As children play music, as they paint or draw or design, as they dance or act or sing, many develop new passions, come to express themselves in original ways, and discover innovative pathways to success.
The National Center on Time & Learning (NCTL) is dedicated to expanding learning time to improve student achievement and enable a well-rounded education. Through research, public policy, and technical assistance, NCTL supports national, state, and local initiatives that add significantly more school time to help children meet the demands of the 21st century and prepare for success in college and career.

The Wallace Foundation

The Wallace Foundation is a national philanthropy that seeks to improve education and enrichment for disadvantaged children. The foundation funds projects to test innovative ideas for solving important social problems, conducts research to find out what works and what doesn’t and to fill key knowledge gaps—and then communicates the results to help others.

In Appreciation

We are very grateful to the administrators, teachers, community partners, and students in the five profiled schools for welcoming us into their buildings, generously sharing their valuable time, and demonstrating their commitment to improving arts education for all.

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58 LASTING IMPRESSIONS: VALUING TIME FOR THE ARTS

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IN SCHOOLS across the country, educators recognize the power of the arts to change young lives. They know that students’ sustained engagement with enriching, high-quality experiences in the arts promotes essential skills and perspectives—like the capacity to solve problems, express ideas, harness and hone creativity, and persevere toward a job well done. And yet today, educators at many schools that operate with conventional schedules are forced to choose between offering their students valuable opportunities to pursue the arts and focusing on other rigorous core classes that also are necessary for success in the 21st century. This study, which highlights an exciting new approach, is produced by the National Center on Time & Learning (NCTL), an organization dedicated to expanding learning time to improve student achievement and enable a well-rounded education, with support from The Wallace Foundation, a national philanthropy seeking to improve education and enrichment for disadvantaged children. In these pages, we present portraits of five schools that are advancing arts education through an expanded school day as they create vibrant and inclusive models of truly enriching education for all students.
FOR YOUNG PEOPLE, the arts can open up a whole new world of possibilities. As children play music, as they paint or draw or design, as they dance or act or sing, many develop new passions, come to express themselves in creative ways, and discover innovative pathways to success. Indeed, some research evidence suggests that the skills, practices, pursuits, and habits of mind that students gain through sustained encounters and engagement with high-quality experiences in the arts can promote the kind of intellectual growth that we value throughout their school years and beyond. Moreover, creating and learning through the arts offer children and adolescents access to an invaluable endeavor: a means to connect emotionally with others and deepen their understanding of the human condition.

Yet, when it comes to instituting the arts in public education, classes in dance, drawing, theater, and even music often hold a fragile place. Over the last 30 years—and, in particular, during the last decade, when there has been intense focus on achieving proficiency in reading and math above all—arts education has occupied a shrinking place in the life of schools. The decline comes as today’s educators often feel compelled to make a choice between providing their students with instruction in tested subjects or being able to offer a well-rounded, enriched education that encompasses the arts. Consequently, the two
arenas of academics and the arts are often positioned as competitors in a kind of zero-sum game, rather than as partners in a potential educational synergy that holds both intrinsic and instrumental benefits for students. One of the essential questions facing American public education, going forward, is how to reconcile our commitment to raising academic achievement with our simultaneous desire to make available a wide array of learning opportunities that will help students lead full, enriched lives as members of their families, workplaces, communities, and the interconnected global society.

Around the country, a growing number of schools are finding ways to respond to this question through the power of a redesigned and expanded school schedule. This report presents portraits of five such schools, whose longer student and teacher days allow them to prioritize and expand time for arts education as they improve overall academic instruction and individual student results, the vision of educational excellence laid out in the 1994 Goals 2000: Educate America Act and re-codified in the No Child Left Behind Act. Educators at these schools believe that the arts can contribute appreciably to students’ capacity to solve problems, acquire and apply knowledge, deepen engagement, and develop the persistence and dedication that are hallmarks of good scholarship and learning. And, as they broaden students’ experiences and enable them to sharpen skills in diverse areas, these educators have imagined and implemented learning environments where the arts can reveal what education is really about—kindling in young people the passion to learn and improve who they are and what they can do.

The schools in this study, each of which serves a predominantly low-income student body, offer their students substantially more learning time than conventional schools, which operate with, on average, just 180 six-and-a-half-hour days. Although each of the profiled schools has come to allocate more time and implement a specific educational model via different paths, these expanded-time schools—and the more than 1,000 expanded-time schools now spread across the American educational landscape—do share one overriding attribute. With more time, these schools gain the potential both to improve academics and to provide students engaging, high-quality arts programs. As the five schools in this study demonstrate, making available extra minutes, hours, and days offers new possibilities to build a full range of arts activities and courses into the curriculum while still ensuring that students spend the time they need to succeed in academics. The rewarding result, benefiting students and educators alike, takes shape as these schools are able to realize what is all too uncommon in schools serving children from disadvantaged backgrounds—a truly well-rounded and enriched education.

**Why Arts in Schools?**

Educators see two fundamental reasons to include arts education within the curricular program of their schools. The first reason revolves around what is called the “instrumental value” of arts education. When students engage with the arts, they may be able to develop skills that facilitate and enhance
their learning throughout the school day and that will benefit them throughout their lives. From improving their ability to express themselves and honing their creativity, to promoting the value of hard work in achieving certain objectives, arts education can push children and adolescents to become more effective students and, in the long run, can better prepare them to navigate the challenges of the 21st century.

The second reason for arts education speaks less to how the arts prepare students for productive lives and more to how the arts enable individuals, young and old, to enhance personal engagement with our broader society. Interaction with, and appreciation of, the arts can sharpen and nuance our sense of empathy, not to mention captivate our minds and enliven our spirits. The arts offer a unique “intrinsic value” that children deserve to access and delight in, and schools, which have a mission to educate their students about the wider world, hold an obligation to furnish such essential and vital opportunities.

For educators, these two different perspectives on the role and place of the arts as a means for attaining our broader educational goals need not be in conflict: indeed, a school’s commitment to robust arts education can be strongly rooted in both its instrumental and intrinsic significance.

THE INSTRUMENTAL EFFECTS OF THE ARTS

A body of recent research lends support to the idea that high-quality arts education can sometimes provide opportunities to help children develop skills that can enhance learning—whether contributing to habits of persistence through careful practice; greater awareness of how to collaborate (by preparing a play, for example); or learning how to internalize and apply feedback by mastering a particular skill (say, a dance step) with the help of an instructor. Gifts of the Muse, a 2004 study by the RAND Corporation, notes that in the “doing” of art, students must acquire new skills and concepts, monitor their own learning, and recognize how feedback from others can be essential to their own progress. As RAND puts it, students “must develop the ability to know when they understand what they learn. And feedback is key in this context. Both elements are essential to learning how to learn, which is perhaps the most important instrumental benefit of arts education.”

However, evidence for the direct impact of arts education on student test scores is weak. There is research—notably, the work done by James Catterall and colleagues of a series of analyses of national databases, which together include over 25,000 students—that finds correlations between a more consistent study of the arts and higher achievement, but the interpretation of these correlations is far from clear. It may very well be that those inclined to participate in the arts are the same students who are more likely to enjoy school and seek to do well there, regardless, or perhaps that schools with substantial opportunities in the arts are also more likely to provide a quality education overall. Ellen Winner and Monica Cooper (among others) point out that uncertainty underlies these studies because the correlational studies do not use rigorous experimental designs, which means they cannot be relied on to demonstrate causal links, especially when it comes to academic outcomes. As RAND concluded in its own assessment of the research field, “[O]f the claimed cognitive effects of arts participation on children, the enhancement of learning skills is more likely to occur than is the enhancement of knowledge acquisition in non-arts subjects (like the development of mathematical skills).”

For these reasons, many researchers argue that, instead of employing conventional academic metrics to understand the possible impact of arts education on young people, we should focus on how the arts might enhance primary or underlying competencies and perspectives in students that support cognitive growth (and that then may or may not be captured through the traditional ways of measuring achievement in school). These instrumental benefits of arts education tend to be framed as four broad, somewhat overlapping categories. Illustrated by one or two examples of the more reliable research studies from the field, the four instrumental benefits of arts education can be described as follows:

- Encouraging problem solving through creativity, multi-disciplinary thought, and visualization:
  - A study found that students participating in a specialized program to promote visual thinking demonstrated an increase in awareness of the subjective nature of interpretation, a decrease in the use of circular reasoning, and an increase in evidential reasoning (using evidence to support an explanation or interpretation) in both arts and science.
Improving the ability to communicate and express ideas:

A study following teachers who integrated drama into writing classes found that students’ writing was more effective, especially when these students were given the opportunity to write “in role” (adopting the voice of the character they had been portraying in the play). An assessment of English language learners who participated in an unstructured art period in school found that their confidence in speaking grew as they talked about their artwork, and that middle school students’ vocabulary increased as they shared information about their artwork.

Teaching the value and habits of practice, hard work, and initiative to accomplish goals:

Two scholars with Project Zero, an educational research group at the Harvard Graduate School of Education, describe the nurturing of “studio habits” among students in carefully selected, high-quality arts classes. These practices include the connective concept that effort, revision, and hard work can lead to excellence.

Deepening student engagement in learning and school community, including appreciating one’s own value as an individual and encouraging positive social behaviors:

A drama-based youth violence prevention program in Boston that took place over the course of 27 weeks curbed the increase of aggressive and violent behavior in its fourth-grade participants, while control group students’ aggressive behavior increased over time. Participants in the drama program also developed enhanced pro-social behaviors, like self-control and cooperation. A similar review of another drama program found comparable results.

As helpful as this body of research is for broadening our awareness of the role the arts can play in supporting young people’s development, it, too, must be approached with some caveats. RAND concluded that “Overall, we found that most of the empirical research on instrumental benefits suffers from a number of conceptual and methodological limitations.” These include, first, the lack of rigor needed to determine causality, and second, a lack of specificity that would allow us to know who precisely is benefitting through participation and in what ways. Perhaps the particular youth involved in these programs may be those who are naturally drawn to the arts, and so are best positioned to realize gains from participation. Additionally, these studies also generally do not consider the “opportunity costs” of arts programs and their effects, as compared to other interventions or sets of activity. In other words, it may very well be that students might gain similar (or even greater) benefits from involvement in other classes or activities than from the particular arts programs examined.

This final point suggests a larger problem that arises when arts are considered primarily as “instrumental,” that is, in terms of how they serve other ends. Namely, there may be alternate or more effective ways to achieve these desired aims, and so, the distinctive value of the arts fades. As Ellen Winner, a professor of psychology at Boston College and a senior research associate at Harvard’s Project Zero, explains:

These instrumental arguments are going to doom the arts to failure, because any superintendent is going to say, “If the only reason I’m having art is to improve math, let’s just have more math.” Do we want to therefore say, “No singing,” because singing didn’t lead to spatial improvement? You get yourself in a bind there.

Given the context of the high-stakes accountability world in which schools with conventional schedules operate, educators today often feel they have little flexibility within their very tight time limits to advocate for pursuits that lie outside the accumulation of academically oriented skills. As such, arts’ distinctive and potentially powerful impact on young lives is not always realized.

THE INTRINSIC SIGNIFICANCE OF THE ARTS

There is no denying that the arts hold a unique place in our civilization: They offer pathways to understanding and to the full realization of our identities that other human endeavors usually do not yield. In such ways, the arts encourage and enable each of us to discover new sensibilities and deepen our appreciation for the world around us. As novelist John Updike wrote, “What art offers is space—a certain breathing room for the spirit.”
The President’s Committee on Arts and the Humanities (PCAH) identifies arts integration as having “unique potential as an education reform model,” one that involves employing the skills and strategies typically practiced in the arts across different disciplines and in ways that seamlessly combine arts and academic content. Although the idea has been around for decades, the approach has become increasingly formalized and structured over the last few years, because it seems to hold such promise as a way to imbue academic classes with the sense of joy and discovery that are inherent to the arts, all within the constraints of the standard school schedule.

Examples of arts integration include observational drawing in science class, using music notation as part of a lesson in fractions, and acting out episodes from a novel to understand their meaning. Arts integration is not intended to replace the teaching of the arts for their own sake, but rather to incorporate artistic media and blend creative self-expression with core subject matter to solve problems and advance proficiency.

Because arts integration as a formal approach is just in its early phases of implementation, and because high-quality arts integration demands a complex mix of content knowledge and artistic sensibilities, teachers will need significant professional development in order to help arts integration reach its full potential. As the PCAH pointed out in its 2009 report, the “possibilities for learning other subjects through the arts are limitless.”

Still, educators and school administrators also must be careful not to view arts integration as replacing arts classes, for, as Ellen Winner and Lois Hetland warn, “[I]f we become swayed by today’s testing mentality and come to believe that the arts are important only (or even primarily) because they buttress abilities considered more basic than the arts, we will unwittingly be writing the arts right out of the curriculum.”

Encounters with the arts may support people in their emotional development. Elliot Eisner, a leading scholar of arts education, has argued, “The arts enable us to have experience we can have from no other source and through such experience to discover the range and variety of what we are capable of feeling.” Psychologist Mihaly Csikszentmihalyi, in his study of creativity, found that artists would enthusiastically describe creation itself as a joyous, exciting act, which derives fulfillment from the attainment of excellence in a particular activity.

A study by Project Zero maintains further that, through the arts, individuals come to “make qualitative discernments and judgments...and to actively shape their own aesthetic environments.” The arts, in other words, enable each of us to appreciate how the details of an object, a visual representation, or an aural experience can instill in all of us both a concept and a perception of excellence. With this broader understanding and insight, the arts teach us to know the good, the beautiful, and the profound.

Especially on an emotional level, the arts also shape our lives by intensifying connections between and among individuals. Novelist Andrew Harrison remarks that “A work of art is...a bridge, however tenuous, between one mind and another.” That is, as the RAND authors describe in Gifts of the Muse, art is a “communicative experience”:

Unlike most human communication, which takes place through formalized discourse, art communicates through direct experience; the heart of our response is a kind of sensing (similar to the sense of wonder we may feel when we come across great natural beauty). This immediate encounter becomes enriched by reflection upon it: the aesthetic experience is not limited to passive spectatorship—it typically stimulates curiosity, questioning, and the search for explanation.

As powerful as these effects may be, it is difficult to trace exactly how these intrinsic benefits of the arts might support students in school settings. Not only are such areas of individual growth almost impossible to measure on their own, their influence on what might be considered narrower domains of academic achievement is so intricate and nebulous that the connections are speculative, at best. Nonetheless, given the acknowledged inherent value of the arts—their power to deepen thinking, enhance communication, motivate, and even to transform us as human beings—it seems only fitting that schools should be responsible for providing these enriching opportunities to all their students.
Arts Education Today

With all that children stand to gain from arts participation—at school and throughout their lives—it is no surprise that many educators and policymakers champion efforts to include the arts as a core feature of public education. Yet, these same champions must also confront the reality of finite resources of both money and school time, along with the current structure of public schooling in America today, which together can compel educators to rank some forms of education above others, with the arts often relegated to a lower rung.

COMPETING PRIORITIES

Certainly, there is no shortage of high-profile advocacy for more arts education. In a May 2011 report of the President’s Committee on the Arts and the Humanities (PCAH), for example, U.S. Secretary of Education Arne Duncan asserted: “Education in the arts is more important than ever.... To succeed today and in the future, America’s children will need to be inventive, resourceful, and imaginative. The best way to foster that creativity is through arts education.”19 Yet, this growing recognition of the importance of arts education is nonetheless complicated by another reality, as the PCAH explains:

...due to budget constraints and emphasis on the subjects of high-stakes testing, arts instruction in schools is on a downward trend. Just when they need it most, the classroom tasks and tools that could best reach and inspire these students—art, music, movement, and performing—are less available to them.20

Available data bear out this assertion. A 2008 national survey by the Center for Education Policy, for instance, found that, on average, districts had reduced elementary school class time for music and art by 35 percent, or 57 minutes per week. Meanwhile, according to a survey in 2011, about half of elementary and secondary school teachers feel that art and music are “getting less attention” as a result of curriculum shifts toward reading and math.21 These recent decreases cap a decades-long decline in arts education throughout our public schools. According to Nick Rabkin, a senior research scientist at the University of Chicago, 65 percent of high school graduates in 1980 had received an adequate arts education. By 2008, that proportion had slipped to under 50 percent.22

Not surprisingly, this “downward trend” in arts education affects poor children disproportionately. In James Catterall’s study, cited earlier, students designated as “high-arts” participants were twice as likely to be from high-income families and, conversely, low-income students were more than twice as likely to be categorized as “low arts.”23 A recent report from the Government Accountability Office showed that in schools designated as “needs improvement” or that had higher percentages of minority students, teachers were significantly more likely to report decreased time spent in the arts than were teachers from schools that were not deemed in need of improvement.24

Of course, today’s educators are not deliberately trying to deny children—and, especially, children living in poverty—such arts-rich opportunities. Rather, today’s educators are living in a classic, resource-limited environment, one in which both money and time are constrained. Practitioners understandably direct what resources they do have to meeting the objectives that they consider to be their primary responsibility. So, with the intense focus on having students achieve proficiency in reading and math, arts education seems dispensable, and time is often shifted away from this area and given instead to classes in tested subjects.

TIME FOR ARTS

When the opportunities for arts classes and activities are limited because there is simply not enough time during the day, week, and year to include them in a full or sustained way, then the potential for their impact is similarly impeded. Indeed, for arts education to have its full effect, the curriculum cannot be “tucked into” an occasional assembly or just taught by an interested classroom teacher whenever there is “extra” time. Playing an instrument, molding and firing ceramics, or becoming skilled in graphic design all require regular and repeated opportunities to learn, practice, and perform. In fact, the arts fuel individual development precisely because they involve students in sustained processes—like observing and listening, practice and rehearsal, critique and discussion, performance and reflection—that unfold over time. Furthermore, research shows that positive encounters with the arts build upon one another, amplifying the effects. As the RAND study explains:

Once an individual understands how to become engaged in an arts experience—what to notice, how to make sense of it—the rewards of the experience are both immediate and cumulative.... Once this learning process starts, even small incremental changes in the individual’s level of involvement can bring high levels of benefits.25

Recognizing the tension between having insufficient time during the school day, week, and year for students to engage with the arts and the desire to deepen children’s artistic experiences, some educators have ramped up their implementation of “arts integration”—the application of arts methods, e.g., drawing, listening to music, and dance—within academic classes. (See “An Appealing Strategy,” page 8.) Still, such applications of the arts, if they are to truly enrich learning, often require expanded class time.
Teaching observational drawing as a part of biology, for example, requires time to collect specimens, learn to use a microscope, study samples of scientific illustrations, produce drawings, and discuss what these drawings reveal about adaptations to the surrounding environment.

Yet, providing students with sufficient time to truly participate in the arts is not simply a matter of quantity. As a report from researchers at Project Zero concludes, the amount of time students are given to engage with the arts is intricately bound up with the quality of the experience:

Virtually all of the elements of student learning and teaching…(artistic exploration, emotional openness, the development of a sense of ownership, and reflective practices, for example) are dependent on adequate time. This is true, too, at the micro level—the time available within a particular class session. The length of the session and the plan for how much to do within that time influence the speed and depth of the work, as well as the nature of the interactions.26

Further, these researchers link time directly to the powerful relationships that might develop between teacher and students, which so often form the pivot point upon which quality arts experiences balance:

Time also allows deeper social experiences and stronger bonds to form among participants.… Indeed, figuring out how to help a student takes considerable artistic and pedagogical experience, but it can also take time to figure out, through interactions and experiences together, how to approach and talk with young artists and what their interests, standards, and ambitions might be. Time is an essential ingredient in the soil in which artistic identity, sophistication, and accomplishment grow.27

For these reasons, the reduction of time for arts in our nation’s schools diminishes not only students’ opportunities to experience, engage, and practice these endeavors, but also educators’ capacity to make these classes and activities worthwhile.

Fortunately, not all schools are facing such time pressures. Instead, a growing number of schools have expanded their hours to open opportunities for both a robust core academic curriculum and vibrant arts programming. These schools have committed more time to the arts and, in so doing, have increased the likelihood that these experiences are of higher quality. As the five schools profiled in this report demonstrate, with sufficient time, schools can achieve a new synergy—one that enables both strong student performance in academics and intensive student engagement in the arts.

A National Study

According to the latest count from the National Center on Time & Learning (NCTL), more than 1,000 schools across the nation feature a school day that is at least seven hours long and a day and/or year that is meaningfully longer than those of surrounding public schools. These expanded-time schools have come into being through a variety of policy and structural mechanisms. Many are charter schools that, with the flexibilities allowed through their autonomous status, have crafted schedules which more closely reflect the educational needs of their students. Other schools have taken similar paths by staking out autonomies, even within centralized districts, creating recently named “innovation districts,” in several states. Still others have taken advantage of private or public initiatives that deliberately fund schools to expand time. A rapidly growing cohort of expanded-time schools include those receiving federal dollars through the School Improvement Grant (SIG) program, a funding stream targeted to improve (or “turn around”) chronically low-performing schools. “Increased learning time” is one of several strategies that SIG schools adopting the “Turnaround” or “Transformation” models are required to implement. (See “The Turnaround Arts Initiative,” page 11.) As a result, an increasing number of educators around the country have come to appreciate the value of more school time.

Now, with support from The Wallace Foundation, NCTL has conducted this qualitative research study, exploring five schools where educators are leveraging an expanded school schedule to realize their aspirations and commitments to deliver a quality arts program to their students. The purpose of this study is three-fold:

1. **To Describe** how these schools are making the most of nontraditional, expanded-time schedules to activate and embed the arts throughout their educational programs;
2. **To Identify** the common components of these diverse schools’ curricula, programs, and processes so that practitioners at other schools can draw both inspiration

The amount of time students are given to engage with the arts is intricately bound up with the quality of the experience.
Arguably, one of the most significant education reform programs in place today is the U.S. Department of Education’s (USED’s) School Improvement Grant (SIG) program, revamped in 2009 as a part of the American Recovery and Reinvestment Act. Targeting chronically underperforming schools for wholesale transformation—including the implementation of rigorous data systems and staff changes—the program calls for “increased learning time” for every student in schools that adopt the Turnaround or Transformation model. With a cohort of over 1,200 schools and already over $3.5 billion committed, the SIG initiative holds great promise to turn around many of our nation’s most troubled schools.

In spring 2012, the President’s Committee on Arts and the Humanities (PCAH) announced a partnership with USED to highlight the work of a small number of the SIG schools that are seeking to use student engagement in the arts, specifically as a way to raise individual achievement and to leverage their overall reform strategy. The Turnaround Arts Initiative, as it is known, “…will test the hypothesis that high-quality and integrated arts education boosts academic achievement, motivates student learning, and improves school culture in the context of overall school reform.”

From among the hundreds of SIG schools, Turnaround Arts selected eight schools to participate. Initiative designers have highlighted their criteria for selection of the eight schools, including dedicated and effective arts specialists on staff who are valued and empowered within the school; existing professional development, focused on how to enable arts integration for all teachers; partnerships with community organizations, and strong school leadership.

The intent of the Turnaround Arts Initiative is to build upon the existing resources and needs of each school, not to impose a one-size-fits-all program. A full evaluation of the initiative will report out lessons learned and produce a series of materials and tools to help other schools replicate the effective practices of the eight pilot sites. Thus, the Turnaround Arts Initiative—although it represents just a small fraction of all SIG schools—has the potential to demonstrate in concrete and powerful ways how the arts can drive school improvement, empowering both teachers and students to attain high expectations.

### The participants

Schools selected to take part in the Turnaround Arts Initiative

<table>
<thead>
<tr>
<th>SCHOOL</th>
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<tr>
<td>Roosevelt Elementary</td>
<td>Bridgeport, CT</td>
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<td>Orchard Gardens K – 8 Pilot</td>
<td>Boston, MA</td>
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<tr>
<td>Martin Luther King, Jr.</td>
<td>Portland, OR</td>
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<td>Savoy Elementary</td>
<td>Washington, DC</td>
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<tr>
<td>Findley Elementary</td>
<td>Des Moines, IA</td>
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<tr>
<td>Lame Deer Jr. High School</td>
<td>Lame Deer, MT</td>
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<tr>
<td>Noel Community Arts School</td>
<td>Denver, CO</td>
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To accomplish these objectives, Advancing Arts Education documents the policies, practices, and impacts of five schools, which have each sought to make the arts a central—even a driving—feature of their students’ educational experiences. We selected the public schools proﬁled here from a larger pool of expanded-time schools collected through the NCTL Expanded-Time Schools Database. The five schools represent a variety of grades served, sizes, geographic locations, and school types. (See table of schools, page 12.) As the following case studies indicate, these schools take a range of approaches to implementing quality arts education. Still, all of the schools proﬁled here share some signiﬁcant similarities, including the fact that each operates as a non-audition school (i.e., any child is eligible to attend based on available space); serves a majority low-income student population, with, in most cases, a relatively large number of English language learners (ELLs); and, importantly, in addition to their expanded arts programming, each school is either making progress toward, or has already attained, a high level of student academic achievement.

During the 2011-12 school year, NCTL conducted one- or two-day site visits at each school to document their practices and discover their shared and unique elements. At the sites, NCTL researchers conducted interviews with teachers, administrators, students, parents, and community partners participating in arts programming. The researchers also observed classes, activities, and other programmatic elements.
related to the arts. Throughout, the researchers sought to answer the following key questions:

- **How does** the school organize its educational program to emphasize or take advantage of arts education? Specifically, how is time used to boost arts education?

- **How does** the school manage its diversity of human resources (i.e., teachers, visiting artists, and community partners) to ensure high-quality arts learning for students and compelling opportunities for educators? Further, how does the school’s focus on arts enhance its educators’ professional experiences?

- **How does** the school work to integrate the arts into core academic subjects, and how does this effort have an impact on learning in core academic areas?

- **What are** some of the essential skills and competencies educators expect students to develop through arts enrichments and activities? How are these skills in evidence?

- **What are** some vital lessons learned about the arts in school settings, and what next steps will this school take to enhance arts education?

### Key Findings

As these case studies demonstrate, the individual schools profiled in *Advancing Arts Education* vary considerably in the ways in which they have developed their arts education programs and employed policies and practices to meet their educational goals. Despite their different histories, models, policies, and practices, however, the schools...
share three essential approaches to arts education. These approaches, designed to ensure maximum engagement and impact, can be described as follows:

1 **Educators at the five schools consider arts classes to be a core feature of their comprehensive educational program.**

   → **The arts** are not considered “extras,” and teachers and specialists in the arts (including visual arts, music, drama, and dance) set high expectations for student performance.
   
   → **Appreciating the pivotal role the arts can play in student engagement and success,** teachers seek opportunities to integrate arts education into academic classes.
   
   → **Communicating the importance of excelling in the arts,** educators value how these experiences help to develop in students the skills they need for school and lifelong success (e.g., persistence, problem solving, etc.).

2 **Educators at these schools organize their school day and staffing to reflect the central role of the arts and dedicate ample time to their practice.**

   → **Because they** will not gain sufficiently from only intermittent participation in arts education, students participate in at least one hour daily of arts-specific classes.
   
   → **For both philosophical and practical purposes,** all students are required to participate in arts classes. In turn, these classes, unlike some enrichment programs in traditional schools, will not be taken away from students because of poor academic or behavioral performance in other courses.
   
   → **To ensure** high-quality arts education, schools hire arts “specialists,” or arts teachers, who are both talented artists and effective educators.
   
   → **Arts specialists** are held to the same high performance expectations as faculty members who teach other core courses, including undergoing the same evaluation process and meeting the same requirements to submit lesson plans to administrators for review.
   
   → **To support and supplement their arts programming,** schools bring in staff from museums, cultural institutions, and other community partner organizations, along with individual teaching artists; these external arts educators are held to the same expectations for high-quality instruction as are all school faculty.

3 **These educators value how the arts can leverage engagement and achievement in school.**

   → **Acting on a deep appreciation** that engagement with the arts can enable children to discover their passions, these educators build in multiple opportunities for choice within their arts programs.

4 **These schools offer a wide variety of arts activities and classes so that each student can experiment with, and pursue a number of different forms of, art—from visual and performing arts to multimedia and design projects.**

5 **The educators in these schools—especially those serving older students—emphasize the development of artistic skills over time, so that students’ interests and passions can result in real proficiency in a particular art form.**

6 **As students develop a broader array of skills through their engagements with various forms of art classes and activities (e.g., music appreciation, complex drawing, etc.), academic teachers introduce content in new ways that tap their students’ proficiencies and sensibilities.**

Finally, one overarching theme emerges from our study: More time allows educators to reconcile the tension between strong academics and a well-rounded education. Like all public schools, the five profiled in this report operate in an environment that measures their effectiveness primarily through proficiency rates on state assessments. Nevertheless, the leaders of these schools do not feel that they have to forgo time spent on arts education in order to ensure that their students meet prescribed achievement targets. Certainly, these school leaders have had to make some challenging choices about how to structure their school’s time, but these choices are not considered in an “either/or framework.” Rather, with more time, the educators find a win-win scenario—one where they simultaneously pursue the goals of strong academics and enriched education through the arts.

We have arranged the five case studies that follow to start with the schools that have had their expanded-time model in place the greatest number of years—up to a decade—and end with the school that is now in its third year of operating with a longer day. Not coincidentally, this order also reflects the approximate degree of development of these schools’ arts programs. Each case study follows the same basic four-part outline: (a) an introduction providing some historical and cultural context; (b) a description and analysis of why and how the school commits to arts education, in which echoes of both the instrumental and the intrinsic significance of the arts resound; (c) details explaining how the school leverages its available time, striving for maximal effect; and (d) a brief discussion of where the school has identified areas for improvement and growth. Following the case studies, this report’s final chapter explores in greater depth the cross-cutting findings described above, with the goal of helping both educators and policymakers take meaningful steps toward leveraging the movement and opportunities of expanded school time to bring arts education to its full potential.
Building a Bridge between Arts and the Community

Focusing on arts to drive student mastery and a deep dedication to learning

BERKSHIRE ARTS & TECHNOLOGY CHARTER PUBLIC SCHOOL (BART) serves grades 6 – 12 and seeks to prepare students for college by promoting a mastery of arts and technology, as well as of academic subjects. With its core belief in the Aristotelian principle that “Excellence is a habit,” the school pushes its students to develop the distinctive combination of creativity and effort that yields the highest results. And because achieving this degree of mastery takes considerable time, as well as effort, BART relies on an expanded school day and year to help ensure that the arts play a central, rather than just a marginal, role in achieving that excellence.

Over the last few years, BART has consistently ranked as one of the highest-performing schools in the state, but it was not always so. In its early years—the school was founded in 2004—BART educators...
confronted the reality that their intentions to try to build a new kind of school that would promote high achievement, while also engaging students in inquiry-based learning, had fallen flat. Student proficiency at BART was unacceptably low. Rather than throw up their hands in despair, however, the educators at the school worked to fully revamp both their model and instructional methods. With a renewed commitment to providing an excellent academic education wrapped in the context of developing 21st-century skills—including creativity, teamwork, and problem solving—BART now stands as a model of how a focus on arts can drive student mastery and a deep dedication to learning.

**BART in Context**

BART is located in a former small business center, built as part of the endeavor to revitalize downtown Adams, Massachusetts. With its long history as a mill town, Adams was once filled with shoe manufacturers, brickyards, sawmills, cabinetmakers, and small machine shops. When the mills shuttered, residents hoped that either consumer electronics or the region’s long history as home to craftspeople and artists would provide new streams of income. But growth has been slow. In 2010, one in six young people was living beneath the poverty line in Adams, and the median household income hovered at half the average for the state.

Against this background, BART was designed to be a “bridge” institution. Its students represent the link between an older Adams—where their grandparents and parents had held, and then lost, dependable, living-wage jobs in manufacturing—and a new Adams that harbors both the human capacity and the environment of innovation to incubate start-up companies and vital cultural organizations. For this bridging to occur successfully, BART draws on its community’s deep respect for “things well made,” while, at the same time, encouraging its students to far surpass the basic high-school standards that are no longer sufficient to support a family, sustain a career, or participate in the public sphere as informed citizens. Since it opened in 2004, BART has furthered its vision of using project-based learning featuring the arts and technology to help students from Adams and nearby rural, western Massachusetts acquire the skills they need for the 21st century—innovation, teamwork, independent research, and critical thinking.
To support this vision, BART’s school day has been expanded, running from 8:00 AM to 3:35 PM, followed by optional after-school classes and activities; the school also has a school year that is 190 days—two weeks longer than surrounding public schools. The net result is that BART students have 30 percent more learning time than their peers in local school districts. Beyond its commitment to expanding learning time, BART’s physical facility—its clusters of former offices set around a central atrium—encourages a sense of constant activity. There’s an open space at the core that doubles as lunchroom and public meeting space, and radiating hallways filled with student work that culminate in creative, energized classrooms. Throughout the building, the focus on the arts—from graphic design and photography to poetry and music—acts to bind the students to one another, to reinforce their shared dedication to high achievement and high expectations, and to generate excitement about exhibiting and performing their work for the larger community.

INQUIRY-BASED LEARNING

Very simply, BART runs on inquiry—a cross-disciplinary, project-based approach to developing skills and knowledge at once. BART teachers know that to become researchers and original thinkers, their students will need the capacity to apply, not just operate, technology—such as understanding the different proficiencies needed to diagnose and treat a patient, developing energy legislation, or designing affordable housing. These teachers want their students to read and communicate visually, interrogate maps, query databases, and explore documents. J. P. Henkle’s technology classes offer a good example. There, students don’t just learn software programs for their own sake, spending valuable hours on software drills or raw keyboarding skills. Instead, Henkle gives assignments that demand these skills, wrapped inside a larger, inquiry-based project that is also rooted in the development of artistic sensibilities. For instance, while learning to use digital cameras and work in Photoshop, students are asked to explore two questions:

→ Where is there beauty in nature?
→ Is there beauty in the man-made world?

Their answers take the form of large hallway displays of student photographs of the surrounding Berkshire Hills landscape and of the crafted and manufactured world. This same commitment to inquiry is evident not only in its specialized classes,
but also in BART’s more traditional academic courses. For example, in a sixth-grade math class, students made videos, in which they “performed” geometric concepts like symmetry and rotation, against the grid of tiles in the school’s atrium, filming from the school’s second-floor balcony.

Of particular note, BART secured funding from the National Endowment for the Arts for a multi-year project called “Asking Big Questions.” During the 2011–12 school year, each eighth and eleventh grader selected a local building or parcel of land and researched its history and uses over the last 250 years. As part of the project, every student is developing a set of investigative strategies matched to their building or parcel. In the fall, students began learning from visiting historians, architects, and librarians about how to unearth the history of particular places. They are learning to “read” the implications of deeds, maps, and old photographs. By pooling their findings in the second semester, each class then develops a deeper understanding of the history of the larger community of Adams and the surrounding region.

At the heart of the project stands an effort to engage young people in pursuing original questions by tapping both their digital-arts and humanities skills. For BART students, their inquiries have led to learning the region’s history, and also, because these projects are given the time they need to develop fully, multiple opportunities to reflect on their own capacities as researchers and learners. An eighth grader describes the process:

I’m researching a farm near my house where I always played in the fields and the woods growing up. I was always curious about what it must have been like when it was a real farm. To find out what I wanted to know, I interviewed a woman, now in her nineties, who is the last living person to reside there. I also looked up old maps and realized how big the farm used to be. I walked all over the farmland. That’s how I discovered the heap of bricks that is now almost grown over, which was the original brickyard that made the bricks for the house. Doing this, I realized what kind of an investigator I am. I like doing things, like walking over the land, to satisfy my curiosity and to get a feel for how things are.

The process also works in what might be considered more traditional arts classes, where students are pushed to engage with content in ways that tap problem-solving skills. Consider the class of Erin Milne, a former music teacher at BART and now an administrator and planner at the school, who set out to prove that composing music is not a rare talent, but a universal form of human communication that is open to anyone who makes the effort. In her foundations class, which she taught to all sixth graders, Milne introduced her students to world music, using the program “Garage Band” to help them analyze the music of different cultures. For the culmination of the course, Milne designed an exploration of classical Indian music, inviting students to work both individually—in “studio style”—and in small groups to develop their pieces. Reflecting on this project, Milne remarked, “Everyone composed a raga. No one quit or failed. I think this demonstrates a key commitment at BART: The arts are languages that, with effort and engagement, everyone can learn how to ‘speak’ well.” (See box, page 18, for “Indian Composition Assignment.”)

Many BART teachers attest to the critical role that the arts play in making the case that effort can lead to excellence. This link is particularly strong for students who face major challenges to their achievement and progress, either because of the lack of preparation they received in prior schools or because they have special needs. By helping them to develop an academic identity and to see themselves as people with experiences and ideas worth communicating, the arts enable these students to gain courage and self-awareness. Anna Bean, a BART high school English language arts (ELA) teacher, recounts one such story:

I have a student who is diagnosed with ADD and autism. His sometimes aggressive persona is not always appropriate during the school day. But in drama class, I give him roles that tap into his rare ability to say and act upon what he feels. His last role was as Pozzo, the whip-snapping, slave-driving master that Estragon and Vladimir encounter in [the play] Waiting for Godot. My student scared us all to death, which is exactly what the character must do. And by venting appropriately during the scene, he was calmer afterward, almost to the point of being serene.

For many BART students, the arts provide the vehicles through which they come to strive for excellence.
For many BART students, then, the arts provide the vehicles through which they come to understand and strive for excellence and the media that enable them to express themselves with conviction.

STAFFING FOR THE ARTS

BART has a corps of highly talented individuals who work with students as they participate in the arts. The school’s full-time faculty includes choral music and visual art teachers who provide core instruction. Additionally, BART budgets annually for three or four artists-in-residence who extend, particularly at the high school level, the variety and sequence of arts offerings the school can provide, including in digital photography and creative writing.

BART educators also have found ways to think creatively about part-time and composite positions to support an arts-rich curriculum. One of the English language arts teachers, for example, works three-quarters time in ELA and one-quarter in drama. Meanwhile, the technology teacher who maintains many of the digital arts projects spends half his time in the classroom and half as IT director for the whole school. In addition to being cost-effective, this practice enables many BART teachers to achieve balance in their educational and artistic lives. For instance, Curtis Asch, the sixth-grade mathematics teacher who also offers slam poetry and writing for film courses in the after-school program, notes: “I moved back to the Berkshires and then into classroom teaching at BART because living here and working at the school allowed me to be an educator, a working artist, and a father all at once, without feeling like I was skimping on any of those roles.” Not insignificantly, such arrangements also offer students an understanding of the role that the arts can play in an adult’s full life, whether that person is a professional artist or a teacher with a creative side.

Still, BART administration and faculty realize that the school’s emphasis on the arts and technology itself must be balanced with the wide range of skills that young people also need to experience success in school and beyond. Projects like “Asking Big Questions” require skilled reading, close reasoning, and clear writing. Similarly, projects in math and science require calculation, number sense, and measurement. The arts and technology teaching positions, therefore, have important complements in a reading coach, a mathematics tutor, special education roles at both the middle- and high-school levels, and a director of instructional logistics (who designs and implements the school’s internal and external assessments, including time for teachers to reflect on the implications of results for instruction). In short, BART is

### Indian Composition Assignment

**BY ERIN MILNE, (former) music teacher**

In class this week, you will use Garage Band to compose a piece of music in the style of a piece of classical music from India. Follow the steps below:

1. **Open the starter file from Courses:**
   - This file already contains the beginning of a drone part.
   - BEFORE YOU DO ANYTHING, immediately save this file as Last name_India.band in your documents folder.

2. **Expand the drone tracks so they last for the entire piece:**
   - You may have to go back and adjust the length of the drones as you write the piece.
   - Let the drone play by itself for the first 10 or so seconds of the piece.

3. **Select and record your raga:**
   - Begin on any white key on the keyboard, and go up the next seven.
   - Play around to find one you like that works with the drone.
   - Your piece should start with about 30 seconds of slowly going up and down your raga.
   - You may use any instrument you like; there is no sitar patch on Garage Band.

4. **Add a tala part using loops:**
   - These should start about 40 seconds into the piece.
   - They should start off simple and repeating at the beginning—use one and stick with it for a while before you change it.
   - Loop ideas: Bongo Groove, Ceramic Drum, Conga Groove, Dumbek Beat, Indian Tabla—all of these will work well.

5. **Make the raga part and the tala part more complicated and faster:**
   - Use loops to make your raga more interesting. Suggestions: Exotic Sarod, Middle Eastern Oud
   - Add more or different drum parts.
   - Add more instruments. Suggestion: Medieval Flute (close to a venu)

6. **Go back and make sure all the elements of your piece work well and sound good together.** As long as your piece follows this format, it does not have to sound “Indian.” See the rubric on the back to know how you will be graded. Remember to save your work often, on your own student account. Have fun!

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At BART, making music is considered not a rare talent, but a form of human communication open to all.
like a well-made watch, where every part is carefully crafted and connects to every other part—curriculum design, schedule, staffing, and funding are all vital, interlocking, integral components of the whole.

**CONNECTING STUDENTS TO THE WIDER WORLD**

BART faculty members are keenly aware that as their students grow up in a small town situated in the midst of a rural area, they sometimes doubt that they can make it in the larger, “outside” world and may limit their expectations prematurely. Erin Milne, the former music teacher (and now administrator), provides an example of how the arts have linked her students to rising expectations and to additional opportunities to learn. She recalls:

A number of my choral students wanted to try out for the regional choir. They came back from those tryouts shocked by how poorly they thought they did in the sight-reading portion. So we decided to add that to our practices. Every week, I built in a sight-reading exercise, with [the exercises] getting harder and harder over time. The students grew as they practiced and tried out again, a number of them successfully. Now, they’re singing with that bigger choir, which I think is great for students who aren’t attending their local high school. It puts them in the mix.

Arts-based field trips take students out of classrooms and into the community, helping them to develop a sense that they can and will be fully capable adults and citizens. ELA teacher Anna Bean tells of taking her students to see a production of the play “Urinetown” at the Massachusetts College of Liberal Arts (MCLA). She describes the impact:

They absolutely loved the musical, which was well done and featured a talk back with the [MCLA] students, director, and designer. For weeks afterward, I heard from students how it was the best theater they had seen.... The best takeaway from the experience is that they saw students who hailed from the same towns as they did producing high-quality work.

**Using Time Well**

From its inception, BART had a longer school day (from 8:00 AM until 3:35 PM) and a longer school year (by two weeks), enabling its students more time for academic mastery and the integration of arts into the curriculum. Even though BART administration and faculty had designed their daily and weekly schedules carefully and had thought hard about how a small charter school staffs such an ambitious program, they did not immediately achieve their aims. It took an all-out effort to “reset” their model before they could maximize the time dedicated to their school’s full, enriched program.
Establishing an after-school program, rich in arts activities, that gives students and faculty additional opportunities to pursue and teach their artistic passions in another setting; and offering three to four annual artist residencies, raising the school-wide investment in the arts to a new level.

Together, these new structures and programs, along with the hires and residencies, have produced a more intentional and flexible schedule and calendar at BART. Principal Ben Klompus explains that BART’s continued success since this restructuring took hold is attributable, at least in part, to a conscious cultural shift in the way that everyone at the school now values time. He says:

We work very hard to teach that time is a valuable and limited resource. Every minute should matter. This is the way the faculty works and the school works. As faculty, we make time for targeted assessments that we study in order to know what to assign for individual students and whole classes. We think hard about the design of each trimester and the whole year.

This considerable regard for time as a resource is evident throughout the school, down to the smallest details. For example, in each class, students get an overview of the purposes and goals of their assignments that week, providing them with the building blocks to complete larger projects. Then, within each class, teachers make and share plans for how they will use every minute of the full period.

BART offers students a rich selection of electives in the arts:

<table>
<thead>
<tr>
<th>FALL 2011 ELECTIVES</th>
<th>WINTER 2012 ELECTIVES</th>
<th>SPRING 2012 ELECTIVES</th>
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<tbody>
<tr>
<td>DRAMA 121: Intro to Acting</td>
<td>MUSIC 131: Intro to Music &amp; Notation Composition</td>
<td>ART 111: Fundamentals of Design &amp; Color</td>
</tr>
<tr>
<td>TECH 141: Communicating with Technology</td>
<td>CREATIVE WRITING 152: Intro to Creative Writing</td>
<td>DRAMA 223: An Evening of One-Acts by David Ives</td>
</tr>
<tr>
<td>POETRY 152: Poetry, Rap &amp; Spoken Word</td>
<td>ART 212: Painting 1</td>
<td>MUSIC 234: Chorus</td>
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<td>ART 211: Drawing 1</td>
<td>ART 218: Exploring Theme</td>
<td>MUSIC 235: Intro to Music Notation</td>
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<td>MUSIC 234: Music Listening &amp; Appreciation</td>
<td>DRAMA 221: Intro to Directing</td>
<td>TECHNOLOGY 241: Intro to Digital Media</td>
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<td>CHORUS 235: Chorus</td>
<td>TECHNOLOGY 341: Advanced Digital Photography</td>
<td>CREATIVE WRITING 255: From Script to Screen</td>
</tr>
<tr>
<td>ART 441: AP Studio Art 2-D</td>
<td>ART 441: AP Studio Art 2-D</td>
<td>ART 411: AP Studio Art</td>
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At BART, each day is a succession of 90-minute blocks, across its 7.5-hour day. The blocks rotate daily, so that no one class always gets the benefit of morning energy or is made to suffer through after-lunch slumps. Each day contains a block devoted to independent learning time (ILT) that is carefully used to meet individual students’ learning needs (e.g., tutoring in math, extra writing time for a history research paper, a group collaboration in biology, or an independent anime project).

All BART middle school students have a rotation of visual arts, music, and technology classes, which guarantees that learners have the fundamentals in each arts area, irrespective of their individual academic schedules. So, for example, even though an eighth grader might be taking additional support classes in math, she also would still have music for 150 minutes a week.

For high school students, the BART school schedule includes electives in arts and technology (rather than required foundational courses) that rotate across the school’s trimesters. By engaging school faculty along with visiting artists, BART can provide a wide variety of classes that allow older students to pursue their arts interests in depth.

BART’s school schedule does not end when the final bell rings each afternoon. The after-school program, taught by faculty and by local teaching artists, runs until 4:30. (About one-third of students participate in the after-school program at any one time, and almost all students end up participating during the year.) For students who need support, this extra
time is mandatory. There, they have a chance to do homework and keep up with assignments, pursue independent projects, and/or take additional structured classes. BART arts also flourish during this additional hour. In the second trimester of 2011–12, BART’s after-school arts and related offerings included bucket drumming, dance/movement, pottery, and Lego robotics.

To make this schedule happen, BART faculty work from 7:40 AM–3:35 PM three days a week; the other two days, they work until 4:40 PM. One of these additional longer days is dedicated to professional development; the second additional longer day is spent leading an activity in the after-school program’s academic support, fitness club, or open studios hosting the arts. Some teachers opt to stay on for more after-school days, for which they are paid an hourly rate. As BART Executive Director Julia Bowen notes, these dedicated and optional additional hours also reflect, and have a further impact on, the environment at BART:

The culture of the school is one of all-out effort. We actually have the opposite problem from many schools. We have to urge our faculty to be careful about stretching too far. As school leaders, we find ourselves coaching for balance.

**Toward the Future**

BART is not yet a decade old. Nevertheless, in that short time span, the school has demonstrated how, with expanded learning time, it is possible to put together a curriculum that offers ample opportunities for rigorous academics, arts, and technology. Significantly, BART has shown that this triple combination can produce strong returns for students. Consider the following achievements in 2011:

- **BART was** ranked in the top 5 percent of schools in Massachusetts for raising student achievement in English language arts (ELA), and in the top 6 percent for math, as measured by the state’s MCAS exams.
- **More BART** students earned the rank of proficient or advanced on the MCAS exams in every tested subject (ELA, math, and science) than students in the two major districts from which the school draws.
- **BART received** national recognition for the academic growth of its students from the U.S. Department of Education–funded New Leaders EPIC (Effective Practice Incentive Community) program. Only 15 charter schools of 5,000 nationwide received this distinction.
- **Even though** just 20 percent of BART parents had the opportunity to attend college, 100 percent of BART’s 2012 graduates have been accepted to college.

Having proven its ability to enable high student achievement, BART is looking ahead to its next set of challenges. Faculty and school leaders want to begin to think hard about the “social-emotional” curriculum. They have seen how theater can give usually quiet or emotionally challenged young people a voice and a place in a community of learners. These educators have witnessed how exhibitions and concerts can showcase young people’s unknown talents and upend the accepted perceptions of who is “smart,” “interesting,” or “cool.” Now, BART teachers and administrators are seeking to sharpen and intensify such learning in these domains.

Members of the BART community are thinking about the role of the arts in the lives of teachers, too. As noted, many academic faculty also teach arts electives and after-school courses in the arts. They often describe their arts teaching as personally vital, for it fuels their zest for teaching American history or mathematics. Still, given the long day and year, the level of support provided to individual students, and the high academic expectations, a teacher’s life at BART is packed and demanding. The concern with the current dual-role system is that teachers’ arts activities might get sidelined by preparation, instruction, report writing, and/or meetings associated with their academic responsibilities. Standing as an additional worry is the possibility of simple burnout. As a result, the administration is working on streamlining the school’s systems for interim assessments, grading, and reporting. By making these systems lean and efficient, BART’s educators anticipate being able to leave more time for the double-yield of arts learning—vital engagement and positive outcomes for one and all.

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**Advancing Arts Education**

**BART**

**Arts Education at the Core:**
BART faculty members seek opportunities within academic classes to use various art forms, like theater and music, to drive students toward excellence.

**Organizing to Support Arts Education:**
BART hires three or four resident artists each semester to supplement and enhance the full-time teaching staff.

**The Power of Arts Education to Engage:**
School Highlight—BART’s “Asking Big Questions” project, funded through a grant from the National Endowment for the Arts, is a multidisciplinary program through which students explore local history and draw upon a wide range of skills and interests.
The “Sanctity of the Arts”

Connecting academics and enrichment to become a high-performing middle school

By almost any standard of measurement, before 2006, the Clarence Edwards Middle School was failing. The long-struggling school, located in the Charlestown neighborhood of Boston, had posted some of the lowest math scores in the city, while its achievement in English language arts (ELA) also was far below the Massachusetts average. Inside the school’s worn, red-brick building, faculty and student morale was low, and family engagement almost nonexistent. Concern grew that the Edwards, open since the 1930s, was on the verge of being closed.

Just three years later, however, this Boston school had turned itself around. With test scores increasing in all subject areas, the school had raised its overall proficiency rates, narrowing and, in some subjects and grades, even eliminating, achievement gaps with the state, as it simultaneously delivered a far more well-rounded education to every student. Quite simply, by 2009, the Edwards stood as one of the highest-performing middle schools in Boston. After trying unsuccessfully for years to fill its classrooms, for the first time in its history, the Edwards had a waiting list, as families of fifth graders from all over the city sought a slot in the incoming sixth-grade class.
From the diverse self-portraits that line the hallways to rehearsals for the school musical, the arts are everywhere in evidence at the Edwards.
How did the Edwards Middle School galvanize this dramatic academic turnaround and give rise to a new school culture that promotes excellence and engagement? The school facility had not changed substantially, nor had its student population seen much alteration to its basic demographic profile. Today, as in the past, a large majority (89 percent) of Edwards students come from low-income families, while nearly 92 percent are minority. Instead, the Edwards changed by expanding its school day and, in so doing, was able to forge an innovative formula for success—a steadfast commitment to providing students both a rigorous academic education and deep learning opportunities in enrichment areas.

The Edwards in Context

In the fall of 2006, the Edwards became one of the pioneering Massachusetts public schools participating in the state’s Expanded Learning Time Initiative (ELT). Motivated by strong new leadership and a reinvigorated teaching staff, and using the ELT grant of an additional $1,300 per pupil, the school began to rebuild its day from the ground up, lengthening instructional hours until 4:20 each afternoon, for a total of 300 more hours of instruction time every school year. During SY2011–2012, the Edwards was one of 19 Massachusetts ELT schools in 9 districts across the state, which together served some 10,500 students. At each Massachusetts ELT school, additional time during the school day opens a host of educational opportunities—more individualized, data-driven instruction tailored to meet students’ needs; greater teacher collaboration and the development of professional learning communities; and an array of enrichment programs, often provided through partnerships with community organizations and local artists. At the Edwards, expanded learning time has enabled the school’s leaders to envision and implement a robust approach to both academics and the arts—one that redefines engagement and achievement in its classes and beyond.

Practically and philosophically, the arts have been an integral component of the Edwards expanded school day since 2006. Citizen Schools, a national program that partners with middle schools in low-income communities to expand the learning day, was already offering a variety of after-school activities to Edwards students. As Stephanie Edmeade, ELT Director at the Edwards, recalls, “When we became an ELT school, we decided that what we were already doing in our after-school programs should be integrated into the curriculum.” Today, Citizen Schools volunteer teachers, for example, lead a wide selection of 10-week “apprenticeships” for Edwards...
sixth graders—encompassing athletics, health and wellness, leadership, and science and technology, as well as arts activities ranging from constructing and playing musical instruments to yoga, a poetry slam, and a class on hip-hop and social change. Meanwhile, dozens of other instructors, including school faculty members and community-based providers, now offer to Edwards seventh and eighth graders an ever-changing variety of arts-focused classes, plus additional “specialties” in such subjects as physical education, health, and computers.

Today, arts education at the Edwards combines with increased academic achievement as a vital force in the school’s rising reputation. During the Edwards winter recruitment event, for example, hundreds of Boston fifth-grade students and their parents come to watch student cheerleaders, musicians, actors, dancers, and visual artists entertain them. More than a performance, the event offers families an introduction to the school and a chance to assess how their own child might fit into what is widely described as the Edwards’s “very positive school culture.” Every day, the energy of this culture reverberates through the classrooms, stages, studios, and hallways of the Edwards. Born of a deep institutional belief in the multifaceted, educational value of arts experiences, this culture also reflects a wholehearted, enthusiastic commitment, on the part of educators and students alike, to dedicate time each day to arts practice. Currently, the Edwards has three full-time arts faculty—teaching dance, theater and chorus, and the visual arts, respectively—among the school’s eight “specialist” teachers.

Committing to Arts Learning
Over the two years he has served as the Edwards principal, Leo Flanagan, Jr. has emerged as one of the school’s most passionate proponents of the role of the arts in education. He suggests the context for his commitment: “When you look at our standardized tests, like the MCAS (Massachusetts Comprehensive Assessment System), that have become so dominant a force, you see these tests only measure intelligence in a singular way.” In contrast, “The arts allow children to authentically open their minds, express themselves, and produce achievement in many, many ways—beyond the ways that we can measure.” The principal recognizes that it may be difficult to draw a direct connection between a commitment to the arts and the school’s improving academic performance. For this reason, he believes, “It is courageous for the school to dedicate such time and effort to activities whose benefits cannot easily be measured.”
“Name that Beat”
BY EMILY BRYAN, English language arts (ELA) teacher

NAME THAT BEAT is a PowerPoint game in which students listen to popular hip-hop, rock, and pop music (beats only) while reading a few lines of the lyrics to the song. Each set of lines is presented on a slide with pictures of the artist and a countdown timer. Every slide contains multiple examples of figurative language and sound devices that the students, working in groups, must identify. They receive extra points for naming the artists. The music and PowerPoint slides play for two minutes each, during which time students work with their peers to analyze the lyrics. When the music stops, everyone must be silent, and a name is pulled out of a hat. The student whose name is pulled provides all the answers the group has generated, while also explaining his/her own thinking. For example, the student should say something like: “I’m an itch they can’t scratch’ is a line by Eminem, and it’s a metaphor because it is comparing him to something else—an itch—without using the words ‘like’ or ‘as.’”

Because it engages every type of learner at every proficiency level, this is a very effective classroom game. Students who are shy to contribute, or are hard to engage, become excited and contribute their knowledge of music to the group, while they listen to and learn from the more advanced students, who focus on tutoring everyone in the group when a name is pulled.

Students are asked to identify similes, metaphors, personification, idioms, hyperbole, alliteration, repetition, rhyme, onomatopoeia, etc., for the following artists/lyrics:

- “BABY, YOU’RE a firework, come on, let your colors burst, make ‘em go ‘oh, oh oh,’” —Katie Perry
- “COMING from the deep black like the Loch Ness, now I bring apoc-lypse like the Heart of Darkness” —Talib Kweli
- “YOU’RE my devil, you’re my angel, you’re my heaven, you’re my hell, you’re my now, you’re my forever, you’re my freedom, you’re my jail” —Kanye West
- AND MANY more....

MAKING TIME FOR THE ARTS
On a typical afternoon at the Edwards, the arts are everywhere in evidence. In a visual arts classroom, where Top 40 music plays in the background, small groups of seventh and eighth graders are celebrating Earth Day by collaboratively creating a flock of giant hummingbirds from recycled magazines and newspapers. Down a hallway studded with student art, step dancers are practically spilling out of two adjacent classrooms as they hone the routines they will present in a few weeks at a local college. At the same time, in the school’s nearby basement theater, dozens of students are on the stage learning the lyrics and the choreography for “Good Morning Baltimore,” the opening number of Hairspray, the 1960s-style Broadway musical that they will perform for the school’s other students, their own families, and members of the Charlestown community.

Undergirding and framing this wide range of arts activities is the Edwards Middle School’s expanded day. When, in 2006, the Edwards joined the state’s Expanded Learning Time Initiative, the school’s leaders envisioned a well-rounded education that would dedicate time to both academics and to the study and practice of the arts in many forms. Consequently, all Edwards students have a designated 80-minute period for arts “specialties” in the first half of the day and then conclude each afternoon with a hour 40 minute period devoted to one elective pursuit. For this period, some choose to immerse themselves in sports like swimming or tennis; others take classes in engineering, math, financial literacy, or foreign languages; still other students do community outreach and service. Meanwhile, a significant portion of students select from the array of visual and performing arts activities—extending from anime, architecture, and fashion design through concert and rock band, to ballet and break dancing. Together, these arts and enrichment opportunities are woven into an academic day that features an hour each of English, math, science and social studies, as well as the Edwards “Academic Leagues”—the individualized, tiered academic support all students receive.

Edwards educators agree that their school’s meaningful embrace of the arts would not be possible without the expanded school day. In turn, many of these educators say their school’s significant commitment to the arts has re-engaged their students in learning and transformed their own teaching role. Cindy McKeen, who has taught theater, chorus, and musical theater at the Edwards since 1999, paints compelling before-and-after pictures:

Before the expanded day, theater was just the place where kids would come to vent and use their voice to say what they needed to say in a way that would make you listen.... Now, with expanded learning, students have the opportunity to come to theater very prepared and wanting to do well. As a result, I’ve had to change the way I teach—my students now are ready to learn.

VALUING CHOICE IN THE ARTS
Along with having more time, which enables a daily double dose of arts-oriented learning, the educators here claim the element of choice is fundamental to the flourishing of the school’s arts program. Twice a year, Edwards students choose which apprenticeship
or elective they will participate in during the afternoons. This selection process allows these students to discover, experiment, and pursue their passions. “The students are empowered by the arts choices they make,” explains Principal Leo Flanagan. “Some kids, who are particularly confident, will choose an activity they’re not good at, because they want to try it. Most will look for some way to shine during the day.” ELT Director Stephanie Edmeade says that having these choices, plus the longer enrichment periods to develop their selections, nurtures a “pipeline of kids” who forge their own trails through the arts:

While we will always have generalists, many students discover their niche when they find something they love and that continues to attract them. This is how they learn—being chosen for the play, getting really big parts, being named captain of the step team, being first chair in band, becoming the best in our school.

Muñeca, an eighth grader who will join several of her Edwards classmates at Boston Arts Academy (BAA), a prestigious audition-based public high school, personifies this progression toward success. Although generally only older students are admitted to the Edwards band, Muñeca recounts, “Somehow, I sneaked into band class in sixth grade, and that’s where my music passion started. Then I came into concert band, then rock band, and so I became a bassist.” Her deep involvement with music has brought Muñeca additional, perhaps unanticipated, rewards:

I learned how to communicate by playing in an ensemble. If you don’t communicate or know your part, you will clash with the others. You also get connected with other students and to your teachers through music because you share a passion.... Now, when I come home from school, I often practice the whole rest of the day.

Cindy McKeen has witnessed firsthand how giving her students the time and space to explore their passions builds their self-confidence. In particular, McKeen emphasizes the arts’ special gift to students who are eager to communicate and express their own ideas:

When you teach students to use their voices—to connect what they’re thinking to what they want to say to make you listen—they begin to feel confident in what they’re doing.... This takes a lot of courage, especially in middle school. Our steppers, our cheerleaders, our poets, our singers, our musicians—they learn they can handle anything.

McKeen’s words resonate when her students are asked about the pivotal role of the Edwards arts programming in their lives. As Yvonne, another BAA-bound eighth grader, attests:

My favorite class is musical theater. Ever since sixth grade, when I auditioned for Grease, musical theater has taught me how to feel comfortable and communicate with others. It makes me feel good just being there, like I’m home. I come to school and do my work, but I can’t wait to get to theater and express who I am and show my real personality.

Aubriana, an eighth grader who is captain of the step dancing team this year and who also has participated in musical theater, agrees:

Musical theater has opened me up and made me more outgoing. Now acting is a safety net for me. When I get upset, acting or stepping helps me to overcome the anger or what makes me sad, and makes me feel better.

Using Time Well

One of the secrets to the success of arts education at the Edwards is a certain fluidity in the teaching approaches and a readiness to share lessons learned in the arts across all the disciplines. Indeed, the Edwards is a place of permeable boundaries—where participation in the arts opens new possibilities in academic classrooms while the cooperative, collaborative learning that takes place in core subject areas shapes and strengthens artistic and...
other enrichment activities as well. “This is such a connected school where all the pieces work, and it creates a really great balance,” says Cindy McKeen. Even more significantly, Edwards arts and academic teachers are committed to helping their students pursue the same learning goals on the stages and in the studios as they do across the school’s science, math, and English classrooms.

BUILDING CROSS-CURRICULAR CONNECTIONS
Creative collaborations among teachers from different disciplines also produce a strong sense of common purpose among the academic and arts faculty members and widespread school support for a variety of student endeavors. Last summer, for example, Emily Bryan, a sixth-grade English language arts (ELA) teacher and grade team leader, collaborated with technology teacher Heather Campanella to create a multimedia, cross-disciplinary, sixth-grade unit on the music, visual art, history, literature, and culture of the Great Depression.

Such two-way exchanges flow in both directions here, as academic teachers welcome the infusion of the arts into their classrooms, while arts teachers frequently ask students to contextualize their artistic endeavors in such disparate subjects as American history, bird biology, the vocabulary words found on standardized tests, and international current events. Before she began rehearsals for this year’s spring production, for instance, Cindy McKeen worked with some of the social studies teachers to introduce her actors to U.S. race relations during the early Civil Rights era so they could appreciate what she calls “the history of Hairspray.” McKeen recounts:

They had to know this play comes out of ’60s Baltimore and to understand the history and the language of the times. I tell them, “Here are the costumes, sets, make-up—everything you need to feel good about what you’re doing on stage, but you need to do the backup work, too.”

Moreover, both academic and arts teachers at the Edwards feel empowered to bring the outside world into classroom encounters and explorations, creating a more holistic educational experience overall. Shari Malgieri, the school’s visual arts teacher and arts/specialty team leader, offers a prime example. As her students develop their art projects, Malgieri encourages them to conduct research—like looking up ornithological anatomy and recyclable materials for their giant hummingbirds—using the computers in her art classroom. Sometimes her students use cameras and other multimedia apparatuses for their creations. To make animated movie dictionaries of the most common words appearing on the MCAS tests, for example, Malgieri’s seventh-grade filmmakers first had to find and identify these words, and then “translate” them visually using stop-motion photography, before presenting their definitions in the form of “mini-movies.” Malgieri holds high expectations for each student’s performance. “I don’t want pretty pictures,” she says. “I want work that requires some thought.”

Meanwhile, students’ involvement in, and appreciation of, the arts also opens up new points of entry for academic teaching. Emily Bryan reports how drama came to play a pivotal role in her sixth-grade ELA curriculum. “Because of the Edwards theater program, students here know how to read drama, understand stage directions, and characterize someone in a play,” she says. “They can have critical discussions about this genre of literature.” Their performance experiences give her students the confidence to “articulate and express themselves and be less shy about doing oral presentations in class.” And, Bryan believes, this enriched learning may also have a positive impact on her students’ ELA standardized test scores.

Music, which figures so prominently in the lives of many of Bryan’s students, has further inspired her to develop a new approach to teaching poetry. “Name That Beat,” her original PowerPoint game, invites students to listen to current popular music so that they can begin to identify, understand, and analyze poetic rhythm, figurative language, and sound devices. Using songs that capture a moment or give voice to a deeply-felt emotion, this interdisciplinary activity creates a powerful platform for student connection, learning, and engagement. (See “Name That Beat” in box, page 26.)

MAKING REAL THE COMMITMENT TO HIGH-QUALITY ARTS EDUCATION
Two additional components—one practical, the other philosophical—are essential to the implementation and enduring impact of arts education at the Edwards. First, to make available a rich array of arts offerings and to enable students to learn from authentic artists, the school partners with some 75 different community organizations and individuals. From Boston Ballet to a local yoga studio, from the
From the opening of the school year in September until completing the last standardized test in May, our students pay close attention to domestic and international headlines, current events, contemporary media, pop culture, modern topics of controversy, accomplishments, and loss. Together, students compile lists of the nine months of events, articles, drawings, and photographs that will forever remind them of their eighth grade at the Edwards Middle School. As a class team, they sift through the piles of memories to collaboratively draft and design a cohesive piece of artwork that captures one full year of their history on canvas. Beyond the visual illustrations that students carefully render, conversations to clarify notable disputes arise and controversies surface. These issues encourage mature discussions about awareness, values, perspectives, and beliefs of people from all different nations.

**PROCEDURES**

1. All students contribute to compile one list that names as many memorable events of the school year as possible. Students refer to newspapers and magazines and rely heavily on the Internet for research, facts, and details.
2. Students each choose and illustrate one topic from the school year.
3. Students hang their drawings, so we can compare and contrast similarities to plan a main theme for the mural.
4. Once a theme is agreed upon, it is back to the drawing board to tailor the illustrations to the theme.
5. Each student participates and contributes their artwork to the large canvas.
6. Students work rigorously, with the highest amount of care and attention, up until the last day of school. The final result is a large scale “Time Capsule” that represents their life during their last year of middle school.

All sketches, drafts, and articles are essential to collect and keep. These items represent the process needed to accomplish great things. The displayed sketches also illustrate achievements through collaboration.

**SAMPLE EVENTS INCLUDED IN THE 2011-2012 MURAL**

**ACCOMPLISHMENTS**
- New World Trade Center construction marking the 10-year anniversary of 9/11
- Edwards Middle School Football Team defends the Championship victory
- Edwards Middle School Cheerleaders are awarded 1st place

**LOCAL**
- Occupy Boston
- Hurricane Irene
- Western Tornadoes
- October Snowstorm

**ADDITIONAL ANNIVERSARIES**
- 100-year anniversary of Titanic
- Fenway Park

**RESPECTS/LOSSES**
- Whitney Houston
- Amy Winehouse
- Dick Clark
- Steve Jobs

**CONTROVERSIAL**
- Trayvon Martin
- Secret Service scandal

**INTERNATIONAL**
- Syria
- Gaddafi
- Bin Laden

**SPORTS**
- Patriots make it to the Super Bowl
- Tim Tebow

**ENTERTAINMENT**
- Kim Kardashian’s 72-day Wedding
- Justin Bieber’s “Love Child”
- Beyoncé delivers her baby
- Adele delivers her gifts through song
- The Hunger Games movie

**CHINESE NEW YEAR**
- Year of the Rabbit (2011)
- Year of the Dragon (2012)
Bird Street Community Center to an independent fashion designer, these partners provide meaningful encounters and experiences with the arts that are as diverse as students’ interests.

These enrichment partners can be grouped into four categories:

- Edwards staff who teach the arts or an academic subject during the core school day and continue to “play that role” during the expanded afternoon
- Citizen Schools, the national organization whose teacher volunteers lead the Edwards sixth-grade apprenticeships
- Umbrella organizations, such as the Bird Street Community Center, that subcontract with either individual experts and/or niche organizations
- Particular individuals or organizations that contract directly with the school

Managing these disparate relationships is “a key piece” to the success of the arts at the school, according to Principal Leo Flanagan. This management includes endeavoring to hold the external educators to the same expectations for high-quality instruction that all school faculty are expected to meet, with the goal of ensuring that an Edwards arts education exemplifies the highest possible caliber. Perhaps most significantly, like all deep commitments, this dedication to the arts also draws strength from a component that is not written into any contract. It’s a through-line, a fundamental element based on conviction and belief. Flanagan calls this element “the sanctity of the arts”:

Early on, a philosophical clarification was necessary. We said that these two blocks for the arts each day are sanctified times, and we’re going to live with that. So, if a student is having trouble in math one morning, the math teacher can’t decide not to send them to step dancing or Boston Ballet that afternoon. We don’t take away the arts here: that doesn’t exist…. Because we really believe that these kids are entitled to these arts experiences, we’re continually holding that line—the sanctity of the arts in our world.

Honoring this commitment, the school’s eight arts/specialty teachers are full-time members of the faculty. Moreover, arts classes are not considered an extra, to be squeezed in between higher priorities or as the incentive in a “carrot-stick” connection where the value is placed squarely on students’ academic performance. Instead, as Edwards ELT Director Stephanie Edmeade points out, “Whenever there’s a tug and pull between academics and the arts, we try to respect both.” Edmeade gives an example:

If we have a student who is the lead in a play but failing in class, then a conversation clearly needs to take place…. But, in the end, the student gets to do the play, and all the students get to do the arts between 2:40 and 4:20, almost regardless.

Proactively, at the end of the school year, Edmeade asks teachers to identify students who may have struggled in academics while distinguishing themselves in the arts. Together, the educators brainstorm ways to “target” and help these students find more broad-based success in the fall. As ELA teacher Emily Bryan says, “We want to collaborate to provide these kids with as many supports as possible.” Principal Flanagan sums up the overriding message about arts education for every Edwards student: “The power of our program is that we genuinely believe these kids have the right to have these arts experiences.”

CONNECTING WITH THE WIDER WORLD THROUGH ARTS

The permeable boundaries within the Edwards also extend outward, beyond the school’s visible walls. Perhaps nowhere is this atmosphere more palpable than in Shari Malgieri’s visual arts classroom, where each day she invites her students to discover new places and ways of learning. Malgieri describes the scene:

I let them sit with their friends, and the music goes on, and I play DJ, and it all comes up—about stress and parents and girlfriends, teachers, bullying, and whatever the hot topic of the week may be in the news—and gets addressed. It’s really a different place than anywhere else at school...where they come to talk, produce, and connect.

Every spring, Malgieri’s eighth graders put their most far-reaching thoughts into the conception, design, and production of a culminating project. The Edwards Middle School Time Capsule is a
15-17 foot-long mural that merges individual self-expression with selected current events from the past school year to present the students’ shared perspective on the world and their place in it. From pop culture to international conflict, from natural disasters to local news, these graduating artists collaboratively create a memorable work that captures and chronicles their time at the Edwards, and that stands as an enduring testament to their education in the arts. (See “Time Capsule” in box, page 29.)

**Toward the Future**

Overall, the signs of success, resulting from an expanded day enriched by the arts, are everywhere in evidence at the Edwards—from individual student achievement and eighth graders’ high acceptance rates at Boston Arts Academy and the city’s competitive exam schools to the noteworthy caliber of the Edwards’s arts exhibitions and performances. The 2010–11 Boston Public Schools Student Climate survey rated the Edwards more highly than other middle schools for identification with, and overall perceptions of, school, as well as for principal and teacher effectiveness and student enthusiasm for learning.

This enthusiasm, especially, can be heard in the voices of Edwards students. Arielle, an eighth-grade dancer and guitarist, attests, “The arts are a motivation and a passion that everyone at this school shares.” Adds her classmate Yvonne, “This school is like my second home, and our arts teachers are wonderful. They help me to build up my strength, to express myself, and to think about my future.” And Jonathan, another eighth-grader, declares, “Before I came to this school, I used to do nothing—just homework and watched TV all day.... Being able to be in musical theater changed my life!”

Still, as many here acknowledge, excelling in both academics and the arts at high levels, over the course of a longer day, can be challenging; in theater teacher Cindy McKeen’s words, such efforts “require tremendous stamina.” Finding individual success in the arts, as in other endeavors, takes an enduring commitment, McKeen says, adding, “That may be the secret—long hours, hard work, and not stopping.... I never want to hear, ‘Oh that was good for a middle school’; I want to hear, ‘That was fantastic!’”

How to continue to elevate expectations and achieve greater rigor in the arts is also the challenge facing the Edwards Middle School overall. Toward this goal, the principal and the members of the arts/specialty team have been developing a rubric for teaching and learning in this arena. The rubric will identify how students can move from simply being “present” to demonstrated proficiency in skills taught during arts classes. Students will be assessed in four categories: class preparation, participation and perseverance, collaboration and cooperation, and reflection. To reach the highest level in each category, students will need to perform the requisite skills, using the correct cues and without reminders.

At the Edwards, Flanagan says, “We’re not just ‘exposing’ students to the arts; that’s my least favorite word for it. Instead, we want to see excellence in the arts. I think we have to insist on it.” And while they cannot always trace a direct line from their commitment to the arts and their school’s impressive academic performance, this principal, along with the staff, teachers, and students here, express the conviction that providing an expanded, well-rounded education is a continuing and essential element in the Edwards’s success.

“Before I came to this school, I used to do nothing—just homework and watched TV.... Being able to be in musical theater changed my life.”
We have four years to take our students from what may be weak or uneven skills to being college-ready. Motivation is everything. The arts, combined with technology, are an instant entry point.”

NICK KAPPELHOFF, Principal, Metro

Preparing Students for the 21st Century

Presenting challenging content and honing students’ digital and performance skills

THE METROPOLITAN ARTS and Technology Charter High School (Metro) sits atop a peak in the Bayview-Hunters Point neighborhood of San Francisco. From there, “You can see forever”—the bay, the bridges, and the skyline are all postcard sharp. And there is another “forever,” as well, on this campus—the horizon of educational opportunity. As part of the Envision Education network of California high schools, Metro promotes a system of rigorous academics, enriched by the arts. Across this network, nine out of ten students are attending and persisting in college—irrespective of their previous school histories or family incomes, or the challenges of their personal backgrounds.

These students’ success is sparked by the motivating power of arts and technology, combined with project-based learning. “On the books,” Metro features a day that is, on average, about seven hours long—the equivalent in total hours to that of other high schools in this district. Yet, with the addition of some of the school’s required elements, like exhibitions and internships, Metro students spend more time in formal learning environments than most of their San Francisco peers.
The real genius of Metro’s approach is how the school uses its scheduled time creatively and to maximum effect. Here, well-designed units of study enable teachers to present challenging content while developing students’ digital and performance skills. An ongoing portfolio system rivets student and faculty attention to growth over time. A “studio culture” encourages students to come in early and to stay after school to invest in and complete their ongoing projects in order to meet a high standard of excellence. Exhibitions of student work, coupled with placements and internships in the community, build the expectation that learning can and should be a 24/7 enterprise. The net result is a school where young people are motivated to set goals, invest time and effort, and acquire both the foundational skills they may lack and the creative and critical skills that will make them effective thinkers, who are capable of being successful in college, career, and life.

Metro in Context
Metro is situated in, and surrounded by, an area with a troubled history. Located at the southeastern extreme of the city, the Bayview-Hunters Point neighborhood has often been marginalized—first as Butcherstown, home to slaughterhouses zoned outside San Francisco proper, then as the site of heavy industrial enterprises and shipyards up through the years of World War II. While these enterprises provided working incomes for African-American and other minority families, rapid de-industrialization, the loss of jobs, and environmental decay due to radioactivity and industrial wastes created what the author James Baldwin called “the San Francisco America pretends does not exist.” From the 1960s through the 1980s, Bayview-Hunters Point became the poorest and most dangerous area of the city, where young people often grew up suffering from health problems, substance abuse, exposure to gangs, and poor public schools. Beginning in the 1990s, though, residents and the city began an effort to bring the neighborhood back—with public transportation, the first supermarkets providing fresh food, community gardens, and affordable housing.

Founded in 2005, Metro is an integral part of this neighborhood effort. The school is housed on the Gloria R. Davis campus, named for the San Francisco educator, city commissioner, and political activist who devoted her teaching career to helping children achieve academic excellence. Metro is the area’s first high school, signaling the city’s recognition of the role of strong public education in the community’s revitalization. The school is clearly “of the neighborhood”—75 percent of Metro’s students are eligible for free and reduced-price lunch, and most of
the students are minority (50 percent Latino, 30 percent African-American, and only 10 percent White). The majority of Metro’s students entering ninth grade perform below grade level.

While the school’s standardized test scores have spiked and fallen from year to year, college-going data make it clear that Metro and its fellow Envision charter schools do well by their students.* To graduate, every Envision student has to meet the requirements for entering the state’s college and university system, making them eligible for the best public post-secondary education in the state. (Statewide, only 25 percent of students meet these criteria.) These high expectations reflect the view of Metro educators, like those in other Envision schools, that their school must be responsible for the lifetime outcomes of its graduates.

**Committing to Arts Learning**

Many high schools respond to low ninth-grade performance by enrolling students needing additional support in double periods of remedial math and reading, a strategy that often eliminates the possibility of elective courses, such as those in the arts. Metro educators, however, share the strong belief that arts and technology can provide students with both the needed skills and the challenges that will engage them in learning literacy and numeracy. By adopting a thoughtful, creative, and adaptable approach to using time well, Metro achieves this dual focus on academics and the arts, while operating within the same basic time frame as other San Francisco high schools.

The schedule itself reflects this resourceful approach to time use. On Monday and Tuesday, when energy is high and assignments are new, the school day runs from 8:30 AM–3:50 PM. Then, on Wednesday, the regular school day ends at 1:15, allowing for staff meetings and a mandatory three-hour block for out-of-school learning projects (service learning in grades 9 and 10; work place learning in grades 11 and 12). These projects mean that on Wednesdays, the learning day effectively ends after 4:00. On Thursdays and Fridays, school runs from 8:30 AM–3:10 PM. Throughout the week, there are regular “advisory” classes, where faculty advisors support students in keeping up, setting goals, and managing their time on a variety of long-term projects. Students can also meet with peers and

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* Metro is one of eight high schools of the Oakland-based Envision Education, which was founded in 2002 by Bob Lenz and Daniel McLaughlin. Each Envision school embeds rigorous college-preparatory curricula and personalized learning environments within a model that emphasizes project-based learning, development of 21st-century skills, integration of arts and technology into core subjects, real-world experience in workplaces, and a rigorous assessment system. Envision Education operates four college-prep charter public high schools in the Bay Area that together serve 1,900 students, including 60 percent who are first-generation college bound students, 42 percent who are African-American students, 36 percent who are Latino students, and 61 percent low-income students.
a shared faculty advisor during 35-minute advisory periods and 30-minute lunch breaks. The order of classes rotates through the week, so that no one subject is too frequently affected negatively by late arrivals or late-afternoon drowsiness.

THE ARTS AS CORE
At Metro, the arts are required, not optional. Moreover, these requirements begin in the ninth grade, when every student must take a performing arts class in order to engage them in classroom and school life. Principal Nick Kappelhoff explains the rationale:

We see this performing arts class as the most powerful way to get [young people] to form an individual academic identity. The course gets them up on stage, speaking out, collaborating, contributing to scripts, and making production decisions. But this is not your regular theater class where they are putting on Shakespeare or The Wiz. Everything they do is connected to the content that they are studying.

Using a similar strategy, all Metro tenth graders are required to take an introductory digital arts class. The school’s educators know that their students will need an array of digital tools for conducting and presenting their projects, and that they should begin to think about how to find, evaluate, and synthesize existing information and how to create, format, and present original thinking. In this class, all students negotiate a series of increasingly challenging project assignments. According to digital arts teacher Phyllis Wong, these assignments include:

- Creating and uploading a blog
- Making a short video that addresses the question “What makes me happy?”
COMPOSING AND editing an audio track that is an original song about a major math concept
DESIGNING, EDITING, and formatting a poster highlighting a specific form of technology
MAKING A short movie, done in conjunction with the world history class, portraying two contrasting perspectives from the World War II era

Beyond this basic digital arts course, many Metro students enroll in advanced arts courses. In fact, one of the ways in which Metro signals the importance of the arts is by creating a sequential pathway for this kind of learning throughout the four years of high school. Additionally, every year, these students continue to be involved in cross-disciplinary projects that call on their performance and digital arts skills.

PORTFOLIOS: GROWTH OVER TIME
Metro structures learning around the development of student portfolios. In fact, portfolios and exhibitions of student work provide the evaluative basis for promotion from tenth to eleventh grade at Metro and for graduation itself. At each of these levels, in addition to taking and passing their required academic courses, the students have to present and defend a body of work that demonstrates their mastery of a set of five school-wide standards, including creative expression. A page from the school’s portfolio handbook, taken from the Envision Education model,
## Intro to Digital Media “How do you harness digital technology to communicate effectively?”

<table>
<thead>
<tr>
<th><strong>BLOG</strong></th>
<th><strong>ANIMATION</strong></th>
<th><strong>AUDIO</strong></th>
<th><strong>PRESENTATION</strong></th>
<th><strong>THESIS PROJECT</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>How can a blog serve to organize and expose ideas and creativity?</td>
<td>How can you convey ideas and emotions through animation?</td>
<td>How do you create a narrative with audio tools?</td>
<td>How do you create a convincing multimedia presentation?</td>
<td>Students develop and pursue their own essential question in a digital format.</td>
</tr>
</tbody>
</table>

makes clear that Metro educators view creative work as essential to every student’s success. (See “Creative Expression Performance Task” in box, page 35.)†

To help advance their efforts, Metro structures individual classes as deliberate progressions in which each assignment builds on prior learning. Again, Wong’s Introduction to Digital Media offers a prime example. The entire course is organized around an ongoing essential question: “How do you harness digital technology to communicate effectively?” Every module within the course is an opportunity for students to revisit this fundamental question by meeting a series of different, and increasingly difficult, challenges. For each module, there is a list of skills to master in a specific digital format, and students have the responsibility to generate a finished product. Even for the entry-level assignment of writing a blog, they are expected to work on skills they will continue to use throughout the course—such as navigating basic Mac 101, keyboarding, and developing an understanding of how mastheads, sidebars, pages, and archives work in the world of blogging. This combination of explicit and high expectations means that even students who are new to computers, or wholly dependent on the machines and software available to them at school, can produce sophisticated and compelling digital projects.

Here, and at the end of every Metro course, students draw from their final projects to build their “body of evidence.” At the end of tenth grade, for example, students present their work to a panel of their peers, school faculty members, and outside jurors to demonstrate that they have made substantial progress toward graduation requirements and are ready to enter the upper division of the school. If their work is not judged proficient, students must return to the drawing boards—re-selecting, editing, and sharpening their products for a second jury. As one of the school mantras indicates: “Work hard. Succeed. Repeat.” The same process occurs again as students prepare to graduate.

### DEEPENING ENGAGEMENT: ARTS INTEGRATION

At Metro, academic and arts faculty members continually strive to balance traditional literacy skills, like reading and writing, with 21st-century literacies, such as the critical use of Web-based information, digital presentation, design, video and audio production, and editing. As humanities teacher Suzanne Malek points out:

> We don’t teach new technologies in isolation. Students learn different applications so that they can communicate their ideas and their insights. No one is just learning Photoshop or Garage Band. We want them to leave here as thinkers and writers, not just as people who have technical skills. That’s what will make them survive—and stand out—in college.

To achieve the essential goal of engaging students in academic learning and recognizing that they will need many ways to communicate their ideas, Metro administrators and faculty use every opportunity to integrate the arts. Integration begins right away, in ninth grade. For example, Bill Alan, an English teacher, knows that a major challenge for his entering students is to go beyond the literal comprehension of texts. He uses theater arts to push his students to understand literature more deeply, at more than the “who, what, when, and where” level.

Alan details student involvement in one class:

> When they read *Lord of the Flies*, they had to dramatize it. That means being able to pick out the core actions from the background. Moreover, I asked them to re-set it in contemporary San Francisco. So they translated the tale of the island to a ward of a public hospital here, where there was too little vaccine for bird flu to go around for all the patients. That demands that they understand the themes and the human issues at the heart of the novel: What do scarcity and power do?

Throughout the many “straight-up” academic classes at Metro—biology, physics, math, and social studies—teachers leverage additional learning time by incorporating high-quality arts projects into traditional disciplines. One example is the “World of Hurt” humanities unit, where Suzanne Malek gives her students the opportunity to use their world history and digital arts knowledge to portray the many ways in which war affects the lives of both the aggressors and victims.

The project begins with a guided research phase, in which Malek helps tenth graders acquire inquiry and research skills through the exploration of topics related to World War II, such as the Japanese
“WORLD OF HURT”
Digital Design Phase

BY SUZANNE MALEK, humanities teacher
March 23–April 16
Success Day: Thursday, April 12

As an ARTIST and a HISTORIAN, you must create a 5–10 minute movie that represents at least two different or conflicting perspectives from World War II, and forms an objective opinion based on primary and secondary sources, in one of the following three styles, thinking like an EXPERT:

Mockumentary
• Use real footage • Stage interviews • Think like a journalist

Action Flick
• Use real footage • Stage scenes • Think like a director

Narrative
• Use original texts • Create collages • Think like an author

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**SCENES**
|                           | PORTRAIT~
|---------------------------|-----------------------
| Story of Perspective #1   | Content and Evidence  |
| Story of Perspective #2   | Content and Evidence  |
| Story of Perspective #3   | Content and Evidence  |
| Answer Essential Question (conclusion) | Argument and Organization |
| Credits: Works Cited Page | Analysis and Conventions |
| “Behind the Scenes”       | Reflection             |

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**AIM FOR A 4!!!**

Your historical fiction movie project can have 4-6 scenes; see suggestions in table above. Other ideas? Suggest them by March 14.

**Monday April 16: YouTube Link + Reflection**
Due in Digital Archive: www.envisionschools.org/portfolios

**Phase 2 & 3 Additional Lab Hours:**
Mondays, Tuesdays, Thursdays, till 5 PM

**For use in benchmark portfolio:**
Must meet April 16 deadline, no exceptions.

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My movie is about a girl who was born in Japan, but brought up in the United States by her dad, who had been stationed in Asia. She is shocked to be interned; she thinks of herself as a citizen. She’s bitter and angry. In the camp, she meets her brother, who stayed behind in Japan but traveled to the U.S. and was interned. His perspective is different; he knows he is seen as an enemy. When she recognizes him, she realizes he is someone she loves and that she can’t live hating people.

This student appreciates that she is simultaneously responsible for thinking about the design of her digital filmmaking project, in addition to its historical content and emotional impact:

...I want to make it in black and white, to make it seem from that time. I am thinking it should be told in flashbacks, until you get the whole story of their different childhoods. I am going to make the images blurry, so you can’t tell that I’m using people from school, and that could make it seem more like memories.

The high level of expectations for their finished work, which Metro students encounter and must meet each year, produces high school seniors capable of taking on projects that demand independent thinking and an investment of time beyond what’s literally required. For example, even on senior “ditch day,” late in the spring, a student came into the media lab to finish her thesis project in the advanced digital media course. This senior describes the predominant ideas behind the multimedia presentation for which she was editing the interviews and music:
I chose the issue of graffiti. I wanted to ask whether it was art or vandalism. So I interviewed a friend of mine who is a really skilled tagger. I asked him to talk about whether what he did was creative or destructive, and I edited the interviews to make a portrait of how I saw him. Right now, I am creating the audio track. I am trying to get the feeling of him being a kind of roaming, renegade spirit. The final project for my portfolio will be a slide show of photos of his work, pieces of the interview, and the sound track.

This student developed her project throughout an entire semester—assembling the storyboard, the interviews, the visuals, and the audio track, and then editing these components into a coherent whole. Through her art and technology work, she is acquiring the skills of self-directed learning that will help her succeed in college and the workplace.

**Using Time Well**

At Metro, educators think about in-school hours in flexible ways. All classes meet four times a week, but in variable time blocks (65 minutes and 100 minutes once a week; 70 minutes twice a week). Thus, every class is at least 20 minutes longer than typical high school sessions, allowing time for discussion, collaboration, and reflection. Moreover, the longer 100-minute periods allow students to dive into project-based learning—whether that is developing a dramatic scene or drafting a design for a poster.

**“STUDIO CULTURE” TO EXPAND LEARNING**

With the school’s flexible use of time and its emphasis on portfolios, Metro has developed what might well be called a *studio*, rather than a *schedule*, culture. Here, educators and students alike understand that, rather than seat time or due dates, levels of mastery truly define “finished” work. The clear, school-wide expectation is that Metro students, motivated to make an effort, will use their time in and out of school to:

> **ATTEND** their own and other students’ exhibitions (even though these occur in the evenings after dismissal);
> **DO** “as much as it takes” in their Wednesday service learning or work placements;
> **COME IN** early, use their lunch periods, or stay after school to prepare and rehearse for the portfolio exhibitions or finish long-term projects; and
> **PUT IN** the extra time to bring unfinished or unacceptable work up to standard for promotion and/or graduation.

As a result, learning becomes a 24/7 activity, with students motivated to dedicate time and energy to their work well outside the confines of the school. One tenth-grade student illustrates how, halfway through high school, such round-the-clock learning has become reflexive for her:

> We were reading *Of Mice and Men* and some poems that went with it, and we each had to come up with what we thought was the central theme. I had my assignment
done, but my friend was still working on hers. I was in the Learning Center and I got some ideas about evidence she could use, so I wrote notes about it on my phone so that I could text them to her and we could talk about it later.

Metro educators know that those skills—making a sustained effort, planning, and self-monitoring—which are related to the use of time, are ones that students urgently need to succeed beyond the highly structured world of high school. As the data on college persistence indicates, Metro students and students across the Envision Education network (from which Metro receives guidance on how to implement its skill-based curriculum) are remarkably successful in this arena. That success may occur, in part, because Envision students have what amounts to a four-year curriculum in learning to value time and in the understanding that doing good work often demands working beyond the end of the scheduled school day.

**TEACHING AT METRO**

Just as students develop the notion that their work is both multifaceted and does not end when the school bell rings, so, too, Metro teachers operate with similar expectations. Following along these lines, every teacher takes on several roles. They:

- **Teach their academic classes**
- **Act as advisors for cohorts of students**
- **Supervise out-of-school placements**
- **Volunteer to be available before and after school and during added “labs,” particularly in the run-up to portfolio reviews**
- **Serve on exhibition juries**

Such a range of professional responsibilities is, no doubt, demanding. But when asked about these demands, Metro teachers often point out that there are compensating rewards:

Working across different roles can be tiring, but it is also refreshing. I supervise service learning for ninth- and tenth-grade students while I also teach English. For me, teaching *Lord of the Flies* is enriched because I can talk to my students about the choices people make to do good or evil in this world. Without the service-learning part, that discussion could just fall flat. — Bill Alan, ninth-grade English teacher

When I sit on juries [the system of observing and rating students’ oral performances], I can see where my tenth graders have gotten. I see where my investments have made a difference. I don’t think I could go back to working any other way. — Suzanne Malek, tenth-grade humanities teacher

The demands run high, no questions about that, but so do the rewards. Because of the way we work here, I can see the results every day. My students make amazing stuff, and it gets better with each project. — Phyllis Wong, digital arts teacher

**CONNECTING TO THE WIDER WORLD**

The faculty at Metro has been eager to forge a working relationship with the neighborhood in the school’s Bayview-Hunters Point setting. Specifically, educators have strived to attract neighborhood students who, up until the establishment of Metro, had to fan out across the city to go to high school.

Plus, these teachers and administrators have worked to destigmatize the school’s location, about which many families had questions, and to connect their students to community resources while, at the same time, presenting the school as a resource for the community. In this context, every Metro eleventh and twelfth grader must complete a “Work Learning Experience” for his or her portfolio. It’s a requirement that depends on community businesses and nonprofits being willing to open their doors to Metro students.

To inaugurate this interactive process with the community, the first set of Metro student exhibitions were held at a historic neighborhood landmark, the Bayview Opera House. Ninth graders showcased their literacy and research skills by first learning the basic history of the neighborhood and then working with the elders who attend the adult day-care center on
For years, leaders have been warning that American high school students are underprepared to be independent learners and, in turn, to face the challenges of college and tomorrow’s workplaces. Metro and other Envision schools have taken on this challenge, using a variety of approaches and resources to develop young people the motivation and the skills to succeed. The proven track record of Envision graduates persisting in college suggests that the network’s investments in the arts and technology as motivating forces—a process of building portfolios, presenting exhibitions, and building links between in- and out-of-school learning—may become key elements in a successful, post-secondary experience as well.

Metro, in particular, has much to celebrate. The school is now in a long-term facility that will enable it to build a stable community in its own Bayview-Hunters Point neighborhood. This community now includes a group of families who know and trust Metro and its increasingly positive local reputation. Indeed, the number of applicants to the charter high school has reached unprecedented levels.

Metro will not rest on its laurels, however. With a steady and growing student population—and sustained good work—the school can attract and maintain a larger student body; and developing evidence of individual student progress from year to year; and making school-wide progress on student achievement on both the CAHSEE (California High School Exit Examination) and the CST (California Standards Test).

As Principal Nick Kappelhoff asserts:

We are proud of what we have been able to do for our students in terms of graduation and college-going rates. But we also want them to have the skills to shine on all kinds of assessments, including standardized measures. Some of our students will want to go on to civil service, for example, and we want to be able to make a larger argument that this kind of project-based learning yields foundational skills, as well as creative thinking.

Toward the Future

For years, leaders have been warning that American high school students are underprepared to be independent learners and, in turn, to face the challenges of college and tomorrow’s workplaces. Metro and other Envision schools have taken on this challenge, using a variety of approaches and resources to develop young people the motivation and the skills to succeed. The proven track record of Envision graduates persisting in college suggests that the network’s investments in the arts and technology as motivating forces—a process of building portfolios, presenting exhibitions, and building links between in- and out-of-school learning—may become key elements in a successful, post-secondary experience as well.
“Infusing” the Arts to Revitalize Learning

Fostering higher-order thinking skills through creativity and engagement

THE GRAND BRICK SCHOOL BUILDING which houses Cole Arts and Sciences Academy (CASA) rises above a neighborhood dense with single-story homes and apartment buildings. Sitting among playing fields, tennis courts, and playgrounds, sporting columns and a bell tower, the school strikes a contrast to the poverty that marks the surroundings. Inside, with the high ceilings, broad hallways lined with colorful student artwork, and facilities that include an interactive Promethean board® in every room and a library with roughly 30 updated desktop computers, the school might appear to be situated in an upscale suburban district. But, in this area, the highest-crime zip code in Denver, 96 percent of the students who fill the classrooms qualify for free or reduced-price lunch, and fully one-third of the students are English language learners.

Since Cole re-opened in fall 2008, after a history of underperformance, the school has turned around its
reputation: CASA is now highly desired by parents and has become the pride of the community. Part of the school’s transformation stems from the commitment of administrators and faculty to providing students a well-rounded education, rather than one that will enable students just to pass state tests in reading and math. The community has demanded that the school deliver the kind of opportunities that children in the neighborhood often lack, and CASA’s arts and enrichment programming go a long way toward satisfying that demand.

**CASA in Context**

In 2004, Cole Middle School became the first district school in Colorado history to be taken over by the state on account of poor performance. The state transferred management of Cole to KIPP, the nationally renowned charter school network, bringing in its high-performing model to turn around the school. But within a couple of years, the national charter management organization decided to pull up stakes when it was unable to secure stable leadership. Control of Cole passed back to the Denver Public Schools, which, as part of its broader reform plan, resolved to once again open it as a district school in August 2008.

The new principal that the district had hired to restart the troubled school, Julie Murgel, a veteran school leader in the Denver Public Schools, understood that her first task was to “reboot” Cole’s reputation. Murgel had to prove that the “new” school—now serving kindergarten through eighth grade—would be a place of both serious learning and vital nurturing.* In spring 2008, Murgel convened parents with educators to craft a design plan for the school. When members of the group sat down together, they set out their aspirations. As Murgel recalls:

> In figuring out how to prepare students for the 21st century, we wanted to make sure they would become creative, that they would be able to solve problems, and that they would inquire and demonstrate higher-order thinking. We knew we would need more time to cover the basics, because our students come in so far behind, but we didn’t want to focus on just reading and math at the expense of children having more opportunities to practice higher-order thinking. These opportunities in school are key. Students need places where they can be creative and can investigate.

To capture these hopes, the planners decided to adopt the name Cole Arts and Sciences Academy. Focused on achieving CASA’s educational goals, Julie Murgel worked with the district to apply for “innovation status.” This designation from the state—something the school earned in its first year of operation—enabled Cole to bypass some of the usual rules regulating schools, the most notable of which are scheduling, budgeting, and staffing. In practical terms, budget flexibility meant that the school could fund a larger number of staff positions than a typical school of its size and offer a longer school schedule. Because it had been exempted

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*CASA is currently transitioning back to a K-5 school. Starting in the 2011-12 school year, Cole no longer had sixth grade, and served only seventh and eighth grades. Starting in SY2012-13, the school is serving only eighth grade, along with its elementary levels. In SY2013-14, Cole will be entirely without middle grades.
from the placement rules of the collective-bargaining agreement, CASA had the ability to recruit, hire, and retain staff who are committed to the school vision.

Despite being in a relatively strong position structurally, from the beginning, Cole educators knew they had a steep hill to climb to get all students to achieve at high levels. During the first year, the school posted proficiency rates on reading and math tests that were only in the teens. Since then, the percentages of students scoring proficient on the state standardized tests have increased steadily—and the school has hit its growth targets—but, because the rates started so low, the proportion of students achieving proficiency in the tested subjects still hovers below 50 percent.

CASA has also seen some other key successes over its four-year history—including its high rate of parental involvement, methodical tracking of student behavior, and, perhaps most significantly, its development of a positive, learner-centered culture in which the arts play an important role. In fact, says Rob Clemens, the school’s manager of business and operations, “A lot of people—both students and parents—choose to come to Cole because of the ‘fun factor.’ And the ‘specials team’ has great rapport with the students. The arts are a huge draw.” Parents concur, and the level of satisfaction with the school is very high—a degree of support nearly unimaginable four years ago.

Committing to Arts Learning

Elevating the role of the arts in learning is a core goal of CASA. “By having ‘arts’ in the name of our school, we really put it out there that we are evaluating arts along with core curriculum,” contends Anne Nestor, Cole’s math and science coach. “When it’s in your name, you have to do more than if this were just a ‘regular’ school.” In several respects, CASA demonstrates this valuing of the arts, both in the ways that the educational program is organized and staffed and in the attitudes that faculty members and administrators tap to build the practices and policies of the school.

A clear benefit of holding innovation status within Colorado is that schools are able to set their own schedules. For each of the past four years, Cole has added 15 minutes to the daily schedule, so that it now boasts a school day about one hour longer than the typical Denver public school, with Cole’s day ending at almost 4:00 PM instead of before 3:00 PM. The expanded day gives Cole the opportunity to include at least one “specials” class every day (a rotation of arts, music, physical education, and library) and still reserve nearly six hours for academics. These specials are held throughout the day, with the classes for older students typically taking place in the morning and the younger grades having afternoon specials. On Fridays, the school shortens other classes to allow for 75-minute “Infusions”—electives in areas related to science, the arts, and athletics—in the afternoon. Most Fridays also feature a community meeting when the whole student body gathers to share successes and build camaraderie. (See “Schedule,” above.)

SPECIALS CLASSES

Within the specials classes, in particular, Cole holds the arts to a high standard. In both music and visual arts, students are deeply engaged in the task at hand, while the talented specials team of teachers is fully committed to having each of their classes be a meaningful learning experience. The specials atmosphere frequently seems more relaxed. Visual arts teacher Jessica Stellish, for instance, plays popular music from speakers attached to her iPod during class and often lets her students choose what they want to work on, but the educational
components here are anything but casual. As Stellish thoughtfully explains:

I would like students to gain three things from my class: First, problem solving—I want students to work on their own ideas and to voice their own opinions. Second, empowerment—I want them to take ownership over the art room so that they can be artists there. And, finally, engagement—I want students to be interested in art, so I try to pick themes that I know they will like, such as pop art or graffiti.

Music class lacks the informality of the two art rooms, but Celesta Cairns, the teacher, is still able to convey a real sense of joy and exploration, as the students sing continually. With her first graders, for instance, Cairns moves seamlessly from having students sing an introductory song about shapes to a game where these children repeat the names and symbols of the musical notes (do, re, mi, etc.). Although Cairns does not tolerate speaking out of turn or straying attention, she exudes anything but rigidity; instead, her classroom resounds with the excitement of learning. (See “Music Lesson Plan,” at right.)

Because the expectations in CASA’s specials classes are no less substantial than those for academics, the learning appears to take hold just as thoroughly. Additionally, because the very methods that specials teachers employ intentionally mirror those in place in literacy or math classes, the students can more easily translate the knowledge and skills they gain through specials to other subjects. A technique like “turn and talk,” where students reflect in pairs on what they are learning, for example, is put into practice in nearly all Cole classrooms, whether they are academic courses or specials.

Administrator Stephanie Chavira, who coordinates the corps of teachers in training (“teacher residents”) in the school, recalls an incident that demonstrated the rigorous expectations of the arts curriculum—not to mention the extension of the arts curriculum into core academics—when she was observing a third-grade literacy class one day:

I remember that the teacher resident showed a book of Picasso’s art to demonstrate to students how to visualize details so that they could put them down in writing. After that, the kids rattled off another four or five major artists—like Rembrandt and Monet—and the ways in which they painted. One student said, for example, that Monet painted “like pillows.” We couldn’t believe our ears. The whole scene showed us just how much the students are learning in art class and that even children as young as third graders are expected to learn way more than just drawing pictures.

Principal Julie Murgel explains that the act of paying attention to small details—a fixture in visual arts—and the specials teachers’ practice of having

Week of: JANUARY 17–21
Grade: 5

Weekly Objective
Students will be able to identify the form of two different African-American spirituals, play “When the Saints Go Marching In” on the keyboard with intervals in the left, and learn “50 Nifty United States,” as per their classroom teacher request.

Activities
→ Learn “50 Nifty United States”
→ Review seating charts, left and right hand position, posture, tempo, dynamics
→ Play “When the Saints Go Marching In”
→ Listen: John Henry and Underground Railroad
→ Group assessment: Identify the chorus and verse at proper times
→ Individual Assessment: Listen to each student play “When the Saints Go Marching In” on the keyboard.

Higher-Level Thinking
Students are learning how to play notes, read notes, count rhythms, and listen to others all at the same time. This is a multiple modality skill. Connecting historical periods with the art and philosophy of the times encourages empathy and understanding from students.

Assessment
Listen to students individually. If they can play all the notes—4; if they are working hard and can play most of the notes—3; if they can play some of the notes—2; and if they are not trying—1. Group hands will go up at the correct times to identify the changes in phrase.

Standards Addressed
1 Expression of Music
2 Creation of Music
3 Theory of Music
4 Aesthetic Valuation of Music

Double Planning
Talk to [name of student] individually about remaining seated and staying on task. Remind class of practicing techniques and listening strategies.

Big Goal
Announcements should take up only 5 minutes of class so playing can be more than 50 percent of the time. Cleanup should take no more than 5 minutes.
students articulate what they see, helps children in CASA literacy classes become better at descriptive writing. “Sometimes the idea of having students provide more detail can be an abstract thought in literacy class, but because they have the experience in art class of discussing what it means to have a lot of detail, they have a better understanding,” Murgel says. The principal also suggests that there is an enormous “spillover effect” from dedicating regular and serious time to the arts:

In art class, it’s about working really hard and having a product that you can take pride in. Maybe the first time it doesn’t look good, but that is okay. You can go back and make it better. And the teachers really encourage not giving up. It’s really about practice, practice, practice. And then, once you do enough practice, you’re going to get where you want to be. So I think it translates back into the classroom in developing a “can-do attitude.” In literacy class, say, the student thinks, “Maybe I’m not reading it right the first time, but I know I can go back and practice and get it right because I’ve seen myself practice at something and get better.”

For students, the psychological effect of knowing they can excel in arts classes has positive impacts elsewhere in school, too. As Murgel explains: “If you are struggling in math class, for example, but you know that in a half hour you’ll get to music and will be able to succeed there and feel good, then you are able to get through the challenging part of the day. I’ve seen students translate that self-confidence they feel in specials classes back to other classrooms.”

**FRIDAY INFUSIONS**

“Infusions” are a key component of CASA’s arts programming. These eight-week elective courses are designed not only to broaden students’ exposure to different enrichment opportunities, but also to introduce choice into their education. As Principal Murgel explains, “We believe that if children have choice it gets them to be more creative. It also gives teachers more time to be creative and share their gifts with the students.” The level of choice varies by grade, with the primary classes (grades 1 and 2) choosing from among a list of possible subjects that their teachers will explore in Infusions, while students in grade 3 and higher have the opportunity to choose from a long list of courses taught by other Cole faculty members, who may or may not be these children’s regular teachers.

Although the mechanics of the Infusions have changed from year to year, their basic structure has not. Students’ own testimonies provide compelling evidence for why CASA has maintained this educational opportunity. An eighth-grade girl, describing her computer drawing class, declares, “Having the chance to learn about drawing on the computer makes me want to do it more. I’m going to try to do more of it in high school.” Another student, sitting nearby, pipes in, “I take Shakespeare because I like acting.” And has studying Shakespearean literature in the Infusion helped this student in English class? “Definitely,” she responds. “I speak up much more, not only in English class, but in all my classes. I just feel more confident in expressing myself.”
Two processes that increase time spent on teaching and learning

Recovering “Lost Time”

During the 2011–12 academic year, CASA implemented two distinct processes that each had the effect of increasing time spent on teaching and learning. The first of these was a deliberate effort of Cole’s administration to analyze where the school might be losing time to inefficiencies—a process that began with collecting data during two weeks to track time use in the school. Every teacher, given a stop watch and clipboard, was asked to document how they used time in a number of broad categories (lecture, group discussion, disciplining students, transitions, etc.). Administrators then compiled the data to produce a composite of how teachers across the school, including the specials teachers, used their available time.

This process had a two-fold purpose: First, administrators were hoping to develop awareness among the teachers themselves concerning how they were spending their time each day. “Where is the time leakage? Where is the time being used in ways that do not support instruction?” as Business and Operations Manager Rob Clemens asks. Awareness, however, was only the first step. The next phase involved taking specific actions to change time use. Clemens notes that teachers leading the younger grades have changed their class bathroom procedures, for example, to send more children to the bathroom at one time so that the entire group would not spend as much time going through the routine.

CASA also implemented a very methodical student behavior tracking system, which has already had significant implications on time use in classrooms. Introduced by Cole Assistant Principal Ben Cairns, the system is intended to moderate student disruptions and misbehavior before they escalate too far. Additionally, the structure was put in place to force consistency of expectations across all school classrooms.

The system is working. CASA saw its total disciplinary actions—that is, referrals to the front office—drop from over 900 in the 2010–11 school year (SY) to roughly 300 in SY2011–12. Contrary to what one might expect, imposing this strict code of conduct has actually enlivened what’s happening in Cole classes. As Anne Nestor, the math and science coach, attests, “Now that you have the class quiet, you cannot give a mediocre lesson. You have to engage the students and make it fun. The conversations among teachers are about how to pace lessons so that they incorporate higher-level thinking.” In other words, getting better control of student behavior has helped to ensure that time is being used productively. Instead of taking time from teaching to discipline students, teachers can focus exclusively on quality instruction. And the effect extends throughout the whole school, including in specials classes, where the behavior protocols are treated just as seriously and consistently as they are in the core academic classes.

Frequently, an element of pride shines through as students describe their experiences participating in Infusions. Some students happily talk of the skills they gain in photography classes: others speak of their performances in the Gilbert and Sullivan operetta Pirates of Penzance last spring. In fact, this arts event emerged as a school-wide celebration—a reality that became readily apparent during rehearsal when students cheered loudly in response to their director (Celesta Cairns, the music teacher) reminding them that their premiere show was only a few weeks away. If students were nervous about performing or apprehensive about having to finish learning their lines, their excitement clearly outweighed such fears.

Using Time Well

To realize CASA’s goals—well-rounded education and higher-order thinking enabled through arts and science opportunities—the administration has focused intently on making sure that both the school’s policies and its people are aligned with this purpose. These educators know that while Cole’s longer day is a gift they can use to develop their educational program, they must work hard to harness its potential.

VALUING THE SPECIALS AT CASA

For CASA Principal Julie Murgel, the commitment to the arts starts with staffing. “A school is only as good as the people in it,” she asserts. By all accounts, the 7 specials teachers (2 visual arts, 2 physical education, 1 each of music, library, and technology) are among the most talented and experienced of the 55 teachers in the school. The specials faculty also demonstrate remarkable camaraderie—continually seeking to coordinate their lessons with one another. For example, the physical education teachers and library specialist have collaborated on several lessons, incorporating themes from children’s literature into their physical play activities.

Because the educational philosophy of CASA explicitly values the arts along with other enrichments, and because the members of this group of specials teachers all deliver high-quality instruction, the whole team is respected throughout the school. As Zach Rahn, one of Cole’s assistant principals, notes:

We have worked over the last four years to bring in great people, and that is the root of why the specials program has taken off. The cohesiveness of the specials teachers and their relentless spirit to improve their craft and to bring opportunities to the kids are hugely important.
This sentiment is shared by many at CASA. Schoolwide faculty surveys consistently show that the specials team gets the strongest overall rating for their contributions to the Cole community. “I’ve seen schools where the specialists are basically treated as glorified babysitters,” says library specialist Jennifer Fakolt. “But here we are equals to the subject teachers. We feel totally integrated.”

The work of the CASA specialists is also supported by the school policy that ensures students are not taken out of special classes to receive academic support or to get counseling or other services. As Julie Murgel says, “You value that [specials] time just like all the other classes, and that sends a message.” And the message extends in two directions. First, students understand that their time in specials classes is considered an essential component of their education: Art or music is not an extra that can or should be taken away. And the specials teachers, knowing that their classes are embedded within the core of the Cole educational program, take very seriously their responsibility to provide students with a meaningful learning experience.

“The cohesiveness of the specials teachers and their relentless spirit to improve their craft...are hugely important.”

INTEGRATING ARTS ACROSS THE CURRICULUM
At CASA, the arts also play a recognizable role in the educational program through the integration of their various modes into academic classes. In fact, the primary push for integrating arts with academic subjects comes from the specialist teachers, rather than the other way around. Art teacher Brian Reming describes having fifth graders study how to depict trees as they were writing essays in literacy class about Arbor Day, while music teacher Celesta Cairns has sought to connect the music that she teaches with the social studies curriculum (e.g., key pieces from the 20th-century American songbook). Additionally, Cairns sends out to all Cole faculty a “song of the week,” in which she highlights how a particular song might be used as a resource in math, science, or literacy classes.

In a similar vein, library teacher Jennifer Fakolt has developed several units that combine art, technology, and literacy. For example, in the third grade, she asks students to read a few fairytales and pick out some of the key themes and story elements. Then, Fakolt assigns each student to use a computer drawing program to design a fairytale house of their own. Some students even seek to integrate videos downloaded from YouTube into their artwork.

On Fridays, the specials teachers often run day-long, community-building themed “Dream Time” events. (“D.R.E.A.M.”—which stands for Discover, Respect, Empathize, Achieve, and Motivate—is the school’s motto.) Recently, the specials teachers led “Dr. Seuss Day,” which connected hands-on activities in the students’ library and physical education periods with core literacy content. This specials program invited students to rotate through a dozen stations, each with some game or contest that tested both their physical and intellectual prowess. Stations included the “Cat in the Hat Treasure Hunt”—a kind of memory game that also involved problem solving—and the “Horton Hatches the Egg” music game, where students could practice the skills they had learned during the prior few weeks in music class.

Toward the Future
Because CASA is in the midst of a transition from a K–8 school to one that serves only grades K–5, the smaller student population will mean that the school no longer needs a second visual arts or a second physical education teacher. It is unclear what the impact of shrinking the specials team from seven to five teachers will have on Cole’s school culture and on its arts program. Certainly, the specials team members who are staying at the school expect that they will feel the loss of their close colleagues.

So a second challenge—that of building a culture that pushes students toward higher achievement while not becoming overly rigid—remains. Even parents of Cole students, who are very supportive of the school’s approach to upholding high academic expectations, note that CASA can sometimes be too strict with discipline. The consensus among these adults is that the specials classes, where teachers seem more able to naturally maintain high expecta-

† In actuality, this policy of keeping students in specials classes was not always in effect. During the first two years of CASA’s existence, students who needed extra services (“interventions”) were pulled from their specials classes for a number of weeks. This arrangement meant that students often would enter their art or music class mid-semester, having missed several weeks of lessons. The specials teachers objected strenuously to the practice, because the unregulated flow of students in and out of their classes interrupted their instruction. Further, the students felt uncomfortable entering the class in the middle of projects, the specialist teachers contended.
‡ It is unclear what the impact of shrinking the specials team from seven to five teachers will have on Cole’s school culture and on its arts program. Certainly, the specials team members who are staying at the school expect that they will feel the loss of their close colleagues.

‡ The change is coming about because Cole will be giving up its middle grades to its neighbor, the Denver School of Science and Technology (DSST), which occupies the rear section of the large building. The arrangement was the result of negotiations between CASA and DSST to work in partnership within the single school building, so that students might experience a somewhat seamless education from K–12, even though they would be attending two different schools.
tions for student conduct while allowing the joy of learning to flourish, might serve as a model for other classrooms throughout the school.

There is also room for growth in the area of arts integration. Many academic teachers admit that they still do not include enough arts content in their classes, acknowledging that they could be leveraging their time with students to find complementary artistic approaches—such as using drawing to help students better understand scientific concepts—that deepen educational content. While they appreciate that the specials team in the building provides a strong resource for this kind of integration, many of Cole’s academic teachers have yet to take full advantage of their colleagues’ talents and time.

Finally, CASA, like other schools serving disadvantaged populations, continues to struggle with finding the right balance between raising basic proficiency levels and building more depth and higher-order thinking into the curriculum. At present, administrators believe that the arts can help accelerate and strengthen students’ learning. But most academic teachers still perceive the arts primarily as a supplement to their lessons—playing songs in the background while studying science or drawing pictures on book report covers, for example—rather than viewing the arts as the medium through which students can enhance their understanding of core content or, even better, attain higher-order thinking skills. Cole’s academic teachers report that, even with the expanded day, they do not “have enough time” to add arts components, so they have yet to fully integrate the arts into robust lessons.

Even with these challenges, CASA has experienced a remarkable rebirth over the last four years. With an administrative team that appreciates how the arts can support both breadth and depth of learning, Cole is on a clear path toward having the arts become a driving force of its educational program. As the school’s teaching force becomes more experienced and the administration works to enhance teachers’ professional development, the dream of a school that encourages and enables higher-order thinking—in large part, through and with the arts—promises to become real.
CASE 5
Roger Williams Middle School
PROVIDENCE, RHODE ISLAND

Our partnerships with local arts organizations add creativity and depth to both arts classes and academic classes. All of this will make a lifelong impact on our students.”

BreAnn Wright, Principal, Roger Williams Middle School

Featuring the Arts in a School Turnaround

Committing to a well-rounded education while striving to raise academic achievement

AFTER SPENDING YEARS as an “underperformer,” Roger Williams Middle School in Providence, Rhode Island, was designated by the state as a “turnaround” school in 2009. With this new status, Roger Williams was awarded a School Improvement Grant (SIG), which directs additional federal funds to low-performing schools for the purpose of introducing substantial reforms, including expanded time. Educators at Roger Williams have taken full advantage of this opportunity to overhaul their educational program—concentrating on raising student achievement while also working hard to engage students in the arts. Joining forces with two community partners—Providence ¡CityArts! for Youth and the Providence After School Alliance—to help integrate the arts across the curriculum, the
school’s principal and faculty are collaborating to ensure that their students will be fully prepared for high school and beyond. Given that well over 1,000 schools in America have been awarded SIG funding since 2009, and that they have faced similarly steep challenges to become more effective, Roger Williams can serve as a test case for how the combination of expanded learning time and the presence of the arts can—if used wisely and well—contribute to improvements in a school’s culture and student achievement.

Roger Williams in Context
Roger Williams Middle School is located in the neighborhood known as Lower South Providence. Built in the 1930s, like many schools of that period, Roger Williams features a brick façade and columned steps. The entrance that welcomes visitors with a wide flight of interior steps culminates in an elegant, mural-lined foyer that faces an auditorium boasting a proscenium stage. Constructed at a time when schools were centers of civic activity, Roger Williams now stands as one of the few concrete anchors left in an area that has been battered by the changing economic fortunes of the neighborhood and the city as a whole. Once home to many small industries and the families they supported, South Providence has, over the last decades, been depleted by out-migration to surrounding suburbs and the construction of Interstate 95, which has isolated the area from both downtown and the waterfront. Meanwhile, the neighborhood has become the refuge for poor minorities displaced by redevelopment occurring in other, thriving sections of the city.

Currently, one in three Lower South Providence residents is foreign-born, and half of all residents speak a language other than English at home. Only 50 percent of adults here have completed high school. The median local family income hovers around $20,000, or about one-third lower than the city-wide median. Poverty has been increasing over the past decade, leaving nearly a third of children living in Lower South Providence at or below the poverty line. As a result, family mobility is high.

The school population at Roger Williams reflects these vital statistics. Most of the school’s students are poor (91 percent qualify for free and reduced-price lunch); many are from non-English speaking homes (22 percent receive ESL or bilingual instruction); and almost one quarter (23 percent) receive special education services.

As expectations have risen for public education over the past two decades, like many schools with similar student populations, Roger Williams has struggled. In 2009, after the school had failed to make
adequate yearly progress for two years, it was designated as “chronically underperforming.” So Roger Williams then became eligible to receive federal funding (via the state) to implement a turnaround process, with a clear goal to substantially improve student achievement. At the start of this process, the district hired a new principal, Brearn Wright, and granted him new levels of operational flexibility, most notably in staffing, scheduling, and budgeting.

Within this mandate for change—including the requirement to increase learning time—Wright and his faculty made three bold choices. They opted to:

- \( \Rightarrow \) **Expand the school day by a full period (one additional hour daily) to meet student needs and enrich the curriculum;**

- \( \Rightarrow \) **Ensure that the arts continued as an integral part of the curriculum; and**

- \( \Rightarrow \) **Build a network of community partnerships (with ¡CityArts! and the Providence After School Alliance) to support the school in its improvement efforts.**

Roger Williams has committed to using the whole day in ways that will best serve students’ learning needs.

Committing to Arts Learning

Even though they know they must build students’ basic skills in mathematics, reading, and writing, Roger Williams educators are inspired by their school’s historical commitment to being a center for the arts in the community. Indeed, the principal and faculty are determined to reclaim the connection between the arts and high academic expectations. As skilled middle school educators, they know they need a curriculum that features many modes of learning and many forms of expressing understanding.

The recent Roger Williams curriculum revision started with a change in the school day. Using federal funding from the School Improvement Grant (SIG) program, Principal Brearn Wright has expanded the school day to seven periods, adding an additional full period, five days a week. All Roger Williams students now stay at school until about 3:30 PM, instead of 2:30 PM, as they had in previous academic years. The school’s principal and faculty have committed to using the additional hour—and, indeed, the time across the whole day—in ways that will best serve students’ learning needs.

**MOVING TOWARD THE ARTS FOR ALL**

In an era when struggling schools too often cut the arts in order to make room for remedial classes, the Roger Williams faculty maintains three full-time specialists—one each in music, visual arts, and theater. The result is that, along with courses like technology and Spanish, the majority of students here have daily “specials” classes that rotate each quarter, and the school faculty is in the process of figuring out how that majority can come to include all. Roger Williams educators also acknowledge that because the school is still in the early stages of its turnaround, they will continue to prioritize teaching time in academics, so that their students who are very far behind can begin to perform at grade-level expectations.

To implement academic intervention, Roger Williams educators assign students to one of three tiers based on their learning needs. Tier 1 students are substantially behind in both reading and math; their extra period gives them time for concentrated and targeted work in both core subjects. Tier 2 students have major needs in one of these two areas; the expanded school day gives them added time for working on skills where they are weakest and also opens up an opportunity for electives that include the arts, science, Spanish, and current events. Tier 3 students are succeeding in both major academic domains. For them, seventh period opens up even more opportunities for enrichment courses in the areas of the arts, science, Spanish, and current events, which keep these students challenged and engaged.

A significant point is that these tiers are not fixed at Roger Williams. Students in Tiers 1 and 2 have the opportunity to move up as their performances improve. As English language arts (ELA) teacher Kaydi McQuade points out:
This [tiered system] gives me the carrot that I have been wanting. Now, as a teacher, I can say to my students who are skating by, “Work hard. Get yourself into Tier 3. Then see what opens up for you.”

Yet many Roger Williams faculty currently feel that such an arrangement does not live up to their aspirations to have every student benefit from exposure to, and deeper engagement with, the arts. These educators share a longer-term vision in which all students, not only those who are already proficient in math and reading, participate in a growing range of elective courses, including classes in the arts. As social studies teacher Dina Capalli explains:

We’re in discussion as a faculty about the next generation of seventh period. For me there are three important issues: First, I am behind a vision where there would be a full menu of enrichment activities—Audubon, Save the Bay, music, theater, you name it. The second part is that these activities should be available to everyone, not just the 60 or 70 students in Tier 3. As far as I am concerned, students who are struggling need a range of approaches, not twice the amount of time with the same approach. If we want them to understand measuring, they should come out to the pond. If we want students to write better, we should ask them to create the journal of a young Native American on the Trail of Tears.

INTEGRATING ARTS ACROSS THE CURRICULUM
One of the most notable features of the educational program at Roger Williams is the school’s commitment to arts integration—wrapping modes and methods used in the arts into academic classes. Indeed, this philosophical and practical approach sometimes makes it difficult to distinguish between classes in the two arenas at the school.

Kaydi McQuade’s sixth-grade English class offers a compelling example, as students learn how to become better readers and better thinkers through the medium of plays. One set of lessons enabled students to blend history, writing, and performance, culminating in the students’ presentation of a collaborative production at an all-school assembly that celebrated Martin Luther King, Jr. Day and Black History Month. Drawing their materials from the Teaching Tolerance curriculum of the Southern Poverty Law Center, McQuade and her 20 students viewed a film documentary about the Children’s March of 1963.* Students were then asked to think about how they would put together a short, but moving, re-enactment of this historic event.

Three groups of students tackled the performance from different angles. One group developed the script for several major scenes, beginning with the moment when waves of children left their homes to join the march, watched over by anxious parents. A second group worked on choreography for a movement section to depict the confrontation between the police with water hoses and the marching children.

* On May 2, 1963, the children of Birmingham, Alabama, took to the streets to challenge segregation. The march eventually led to two significant public speeches—one by the Reverend Martin Luther King, Jr. and one by President John F. Kennedy. Both leaders were upset by the news footage of children being attacked with water hoses on the streets of the city. Their speeches called for the end of racial segregation and its terrible costs to young people.
And the third group conducted research on the Internet to find photographs of the signs that the young marchers carried so that the students could reproduce some of them, recreating the look and feel of Birmingham, Alabama, in 1963.

At the scriptwriters’ table, McQuade’s students debated the tone and content of the dialogue between the young marchers and their parents, thinking through what would have been realistic:

*McQuade:* What scenes will it be important to show? What scene do you want for an opener?  
*Student 1:* When the kids are leaving for the march.  
*Student 2:* Yeah, I want to be the one that yells, “Bye Ma, I’m going to be arrested.”  
*Student 3:* Nobody would say that; their mother wouldn’t let them go.  
*Student 2:* No, it was in the movie.  
*Student 1:* Remember, the mother said she wanted her kids to go.  
*Student 3:* But that was after, when they were safe and grown, and it was over.

Overall, McQuade describes this project as a multifaceted, combined theater-and-literacy experience for her sixth graders:

Many of the students in this class are still in the process of learning English. They speak it fine for the hallways, the gym, and their everyday lives. But they don’t always have the English they need for academic learning—literary and literacy English. My class is an opportunity for them to be engaged and motivated in acquiring that second layer of English. To write the script for those scenes, they have to work on their grammar and vocabulary. To re-create the signs, they have to read well enough to navigate the Internet and then to select the most powerful examples. To put together the choreography, they have to be able to offer, discuss, and choose from among the different moves they invent.

Another example of arts integration at Roger Williams takes place in Dina Capalli’s social studies class. There, students are studying human-environmental interactions and thinking about the impact of people’s daily habits, such as the way they dispose of waste. Capalli, in partnership with teaching artist Caitlin Magner, developed a set of visual arts projects that drive home how serious an issue responsible waste disposal can be, particularly in a heavily populated urban neighborhood. At the core of each of these projects is the question of what makes a powerful visual representation of a phenomenon.

In one project, students discussed how they could drive home the impact of casual littering. For 20 minutes, students collected trash that had been dropped on the school campus. Next, they built a “trash tower,” from the material they had collected, creating a hulking vertical display to stand as a convincing symbol of this human impact on our surrounding environment. Students then practiced reasoning and mathematical skills to extrapolate the amounts of trash they and their fellow students generate in a day, month, and year, using their visualization skills to imagine row upon row of similar trash towers. Following up, the students conducted a second observational exercise—an environmental survey of trash containers in and around the school building. Much to their surprise, they discovered how few trash containers there are at the school, and how difficult they were to locate. As a result, the class prepared a presentation for the faculty requesting funding for more receptacles, and they also designed a poster campaign to motivate their fellow students to dispose of trash there. Capalli recounts:

The students really gathered their facts: They researched the costs and how many containers it would take inside the school and outside on the street. They rehearsed and were totally prepared and articulate. I don’t think the faculty had ever heard them so well spoken. Students were disappointed when there weren’t the funds to make it happen. But in some ways, I think that fired them up to keep trying. It was a lesson in what it takes to carry the day.

**THE IDENTITY PROJECT**

Such arts integration approaches are particularly effective with the school’s high number of English language learners (ELLs). The “Identity Project,” a six-week performance workshop series developed by teaching artist and AmeriCorps team member Alessandra Zsiba, is a focal point of the faculty’s
conscious effort to prompt their ELL students to communicate experience and share ideas using academic English—the vocabulary, grammar, and strategies for organizing information that make for school success. In this arts-oriented endeavor, sixth-grade ELL students are organized as a performing ensemble to create an original theater piece that explores personal and cultural identity. Students are given written, visual, and movement-based prompts to examine their beliefs, values, opinions, hopes, fears, joys, and personal histories. Encouraged to use poetic language, supported by gesture and photographs, students practice new levels of vocabulary, more advanced grammar, and the expression of original, complex ideas. Zsiba describes the essence of the project:

At its core, the Identity Project presents an opportunity for young people to speak about themselves in a safe space. Through this project...students find that their voices are worthy of being heard, worthy of a stage. Ultimately, this course is about building a creative family, taking risks, becoming proud, and learning how to surprise yourself.

Indeed, students’ writing for the project is powerful and expressive, as evident in this excerpt from a collective class poem titled “I Am From Us,” in which they reflect on their experiences as strangers and immigrants:

I am from the place where people love to dance
And no one judges you because of who you are
I am from the nightfall, from the further,
From becoming lost and traveling too far
I am from no certain place
No certain space or face
It has no name...but like a memory, it is stuck in my mind

In composing this poem, the students worked hard to find the vocabulary that would capture their experience: no one judges, nightfall, traveling, no certain space. At the same time, they collaborated on sequencing their individual contributions into a larger whole. While a poem is not an essay, this kind of careful choosing and sequencing provides fundamental practice in using a second language to go beyond literal communications. That students in the class think about learning English and about how they can improve their own language skills testifies to the project’s effectiveness. One sixth grader expresses the personal impact: “In the Identity Project, I learned that I was smart. I learned that I can do new things—that I can dance and write a poem. I didn’t know that, but now I know!”

**Using Time Well**

Roger Williams educators ensure that the time their students spend engaged with the arts (and in academic subjects that integrate the arts) is valuable, through three deep partnerships that the school has forged with local institutions. These partnerships operate on two levels: First, they supplement school personnel with artists, and, in so doing, they raise the quality level of programming available during the regular school day. Second, the partnerships extend and diversify the school’s educational programs, thanks to a wide range of out-of-school and after-school activities.

**AN EXPANDED PARTNERSHIP FOR LEARNING**

The three partners each bring their own special focus and capacity to these students. For the past two decades, the first partner, Providence ¡CityArts! for Youth, has been a community arts organization with a mission to provide free professional arts education to local young people between the ages of 8 and 14. Acknowledging the need for arts learning both in and out of school, ¡CityArts! wrote and won a three-year AmeriCorps grant to fund the Expanded Day Teaching Artist Project (EDTAP). This project supports 5 full-time (1,700 hours/year) and 21 part-time (300 hours/year) AmeriCorps fellows to work as teaching artists at Roger Williams and at a second Providence middle school. Three of the Roger Williams fellows work both as teaching assistants to the school’s three arts teachers and as arts-integration specialists to academic classroom teachers. The fellows also help to coordinate special arts events at the school and teach arts-based classes in the after-school program that is located at Roger Williams.

Fellow Charlene Pratt, a recent graduate from the theater program at Rhode Island College, helps out in Kaydi McQuade’s classroom. As students prepared their Children’s March performance, Pratt was on hand to help them learn the basic vocabulary of stagecraft, as well as the core concepts of dramatic presentations (e.g., “What are the most important dramatic moments?"
You can’t show it all; which ones really communicate why we should be remembering this event?”). In return, Pratt received both a stipend and valuable teaching experience.

The second partnership revolves around out-of-school activities. Roger Williams Middle School is the South Providence campus for the Providence After School Alliance (PASA), which provides out-of-school learning in the form of elective courses throughout the school year and for four weeks of the summer. A city-wide initiative with the mission to expand and improve after-school opportunities, PASA organizes a system designed to give all youth access to high-quality programs. The organization has developed a site management model that brings together a community-based organization designed to oversee the day-to-day operation of what PASA calls its “AfterZone,” or after-school “campus,” which is “anchored” by one or more schools. Each of these AfterZones offers a network of providers that have come together to furnish after-school learning for middle school students. In South Providence, the Boys & Girls Clubs of Providence and the Roger Williams Middle School are PASA AfterZone partners. Programs are offered at the school site and also at other locations throughout the neighborhood. The South Providence AfterZone providers include:

- Audubon Society of Rhode Island
- The College Crusade of Rhode Island
- City Year, Rhode Island
- Hispanic United Development Organization
- Providence City Arts! for Youth
- Center for Dynamic Learning
- Save the Bay
- Inspiring Minds
- YMCA of Greater Providence
- Deep Righteous Records

All of these programs are free, and they offer snacks and transportation. Students sign up on a first-come, first-served basis for school-year sessions that run 10 weeks, as well as a 4-week summer session. As many as 1 in 3 Roger Williams students (i.e., about 300) stay on campus to participate. During the 2012 winter session, fully half of all the AfterZone offerings (8 of 16) focused on the arts:

- Drum Circle
- ¡CityArts! Dance Jam
- Bling Bling: Jewelry Design
- AfterZone Cinema
- Roger Williams Yearbook Club
- ¡CityArts!/EDTAP CRAFTernoon Delight
- Latin Dance
- Teen Art Riot

The availability of free, on-campus learning opportunities means that students have access to arts learning in venues they know and that their families trust. As recent PASA research shows, students who continue to participate in successive sessions demonstrate more positive effects—both in terms of their own social development and on their attendance records—than students who attend more infrequently.

In a third collaboration, Roger Williams also partners with a nearby high school to provide middle school students with a direct link to older mentors and to offer them a concrete path for furthering their education. The Met High School is a charter school featuring internship-based learning. Twice a week, two students from the Met spend a morning interning in Kaydi McQuade’s English/drama class. During these periods, the older students support Roger Williams’s arts-integrated learning, while they also work to strengthen their own individual knowledge and skills. Their internships will earn these students credits, so they can transition from the entry level (grades 9–10) to the senior level (grades 11–12) divisions of their high school. Moreover, the older students stand as role models for the middle schoolers at Roger Williams. As teaching assistants, they help to facilitate the programmatic elements that support inquiry-based education. The result is a system of interlocking arts-learning opportunities for all.

For the Children’s March project, for example, one high school intern worked closely with the group conducting research on the signs and slogans of the Civil Rights era. A second intern helped out with the choreography for the key dramatic moments, and found that this experience became a serendipitous opportunity to research and think about a separate project she is doing on bullying. Watching the successful peer-to-peer collaboration on the theater piece, the high school student considered strategies that might reduce student tensions at any school.
Toward the Future

Roger Williams Middle School is at the beginning of a journey. The faculty strive to convert what has been increasing student motivation and engagement, fueled, in part, by the arts, into real impact on student achievement. And there is evidence of progress. The school’s 2011 test scores in both reading and math showed improvements from the beginning of seventh grade to the beginning of eighth grade. The percentages of students scoring at the lowest level (Tier 1) dropped from 41 to 24 in reading and from 70 to 58 in math. Correspondingly, the percentages of students scoring at the proficient level (Tier 3) and above rose from 23 to 36 in reading and from 11 to 20 in math. Since 2009, when Roger Williams became a turnaround school, its students have averaged 60-point gains on district-wide formative assessments in the new intervention math classes. These gains are the highest of any middle school in the district. While the absolute levels of student achievement here are still unacceptably low, clearly there is movement in the right direction.

Beyond these increases in proficiency among Roger Williams students, there are additional signs that the school has begun to be more effective:

- Classroom observations conducted by the principal and district staff, for example, show that, since the beginning of the 2011–12 school year, teachers are 75 percent more likely to require that students use critical thinking skills like application, analysis, and synthesis.
- Observations also show that more than twice as many classrooms have highly engaged students.
- Chronic absenteeism has dropped from 42 percent to 29 percent.
- Discipline referrals have decreased by 10 percent.

Of course, educators at Roger Williams know their work to strengthen student achievement and engagement is far from over. They acknowledge that even as the arts have contributed significantly to starting the school’s turnaround, what is happening now in their building and with their students does not yet meet their hopes of all that could be. Their vision—a school where both academic skills and creative thinking skills improve significantly—includes the following elements:

- Enrichment for all: The faculty recognizes that enrichment activities and electives are now reaching students who are already among the most successful students at the school. Their challenge is to develop a schedule and staffing plan that would provide students at every achievement level with motivating and engaging arts experiences, alongside equally important intervention and academic support sessions.

More “tough-minded” arts integration: The ¡CityArts! AmeriCorps program continues during the 2012–13 academic year. For a new group of team members joining the faculty at Roger Williams, the emphasis continues to be on projects where the arts can make a unique and powerful contribution to academic learning. As Victoria Rey, one of the former AmeriCorps team members, points out:

There are degrees of arts integration. Sometimes [bring- ing the arts into academic classrooms] just assists or illustrates, and other times, it can really drive the challenge and the learning. We want the work from ¡CityArts! to be on the driving end of that spectrum. Now that teachers have seen what the arts can do for interest and effort in their classrooms, they are ready for the next step. We have built a digital archive of our work, so next year’s team members can stand on our shoulders.

Vacation and summer learning: As research shows and experience teaches, progress in learning made over the course of the academic year often erodes over school breaks—especially during longer periods like summer vacation. Both ¡CityArts! and PASA are working on strategies to enroll more Roger Williams students in learning opportunities during these break periods to keep engagement up and achievement high.

There is no question that Roger Williams Middle School still has much to accomplish. But these days, when one walks down the history-steeped halls, there is a sense here of a fresh start: a new road map, one that both expanded learning time and the arts have helped to chart.
Valuing Time for the Arts

Drawing information, inspiration, and guidance from five schools dedicated to arts education

For the past several years, leaders in policy and education alike have focused intensively on how to implement higher standards of learning, raise student achievement, and increase teacher effectiveness. However, as they strive toward these laudable and necessary goals, many educators have become concerned that something vital may be lost. Operating within a traditional school day and year, these teachers and administrators find it difficult, if not impossible, to maintain a laser-like focus on proficiency in reading and math while simultaneously engaging and enlightening students through a wider, deeper range of competencies and pursuits. Such constraints stem not from a lack of imagination on the educators’ part, but instead from the reality that the conventional school calendar limits what they can reasonably accomplish. Indeed, without sufficient time to furnish both strong academics and deep enrichment, most schools—especially those that serve large populations of low-income students—may be structurally incapable of offering a truly well-rounded education.

The case studies in Advancing Arts Education through An Expanded School Day show how five
It is possible to set high academic expectations and provide students opportunities to pursue their passions.
schools are reconciling this tension. They prove it is possible to construct an educational program that sets high expectations for academics and one that furnishes students with abundant opportunities to pursue their artistic passions. At these schools, students can advance in math and reading, even as they engage with music, dance, theater, painting, graphic design, and any number of other art forms. The leaders at these schools are the first to admit that sustaining this dual commitment—or, more accurately, a singular commitment to multifaceted student growth—is not easy. Embedding and continuously strengthening high-quality arts education requires steady leadership, highly effective teachers, and sufficient time within the school day and year for students to realize, advance, and apply a diverse range of skills and knowledge.

As the five schools profiled in this report demonstrate, sustaining such a commitment is eminently achievable, and, for this reason, they have much to teach us. Through their experiences, we can discern three distinct, though interdependent, streams of policy and practice that make possible their educational success. Together, these key findings, described here, form a kind of map that other educators can follow in pursuit of a well-rounded, enriched education, one that also enables strong academic achievement. With the right structure and supports and, significantly, the time to innovate and implement approaches that best meet the needs of all students, schools can indeed create meaningful arts education programs.

Key findings

1. Educators at the profiled schools consider arts classes to be a core feature of their comprehensive educational program.

Across the five schools, administrators and teachers share a common outlook on the pivotal role the arts can play in life and in learning. These educators believe that a well-rounded education—which they mean an educational program that allows for exploration and discovery in a wide range of activities and venues, with a particular emphasis on the arts—is what their students need and deserve. Beyond any particular programmatic element, this perspective shapes the ways that arts are valued and prioritized at these individual schools. Essentially, students are held to similarly high expectations in both their arts classes and their academic courses.

Within their shared commitment to strong performance, the academic and arts teachers at these schools focus on helping their students to develop and hone certain skills and to attain a recognized, school-wide set of goals. Philosophically and practically, these schools’ faculties value arts endeavors, understanding how such engagement can help to advance a variety of competencies—from problem-solving to teamwork—even if these advancements cannot be easily measured. Indeed, the educators talk confidently about what students gain from participation in, and study of, the arts—including increased persistence, improved communication skills, boosted self-confidence, and a well-developed ability to work collaboratively.

As a result of these educators’ outlook and shared commitment, the arts play a key role in the educational programs at these schools, while also providing academic teachers with new avenues to connect with students. Moreover, no matter what the subject matter, teachers at the five featured schools are ready, willing, and able to collaborate with their colleagues to bring arts-oriented curricular elements into academic classrooms. Projects like the Edwards Middle School’s collaborative unit on the culture of the Great Depression, or the multidisciplinary “World of Hurt” curriculum at Metro, or the Roger Williams dramatic production of a key moment in the civil rights movement, illustrate how faculty members at these schools feel encouraged to design lessons that push students to think beyond a compartmentalized approach to learning.

These teachers’ strong collaborative relationships further ensure that the high regard given to
The schools ensure that students have considerable time to encounter, experience, and engage with the arts.

Educators organize their school days and staffing to reflect the central role of the arts and dedicate sufficient time to their practice.

Because the arts are seen as essential to a high-quality education and the schools have a longer school day, students have considerable time to encounter, experience, and engage with a wide range of arts activities where they can develop considerable aptitude. To be sure, these educators are not attempting to turn all of their students into artists or musicians or performers. Instead, faculty at these schools believe that for educational experiences in the arts to produce their intended beneficial effects, students need ample time to explore, practice, and internalize the arts-inspired competencies and perspectives. Further, these educators feel that students who do wish to forge and follow artistic paths should be given enough dedicated time to pursue these endeavors, and to move toward proficiency and even mastery.

In concrete terms, this time commitment means that each school profiled in these pages devotes at least one hour each day to classes in the arts. For two of the schools—Edwards Middle School and

the arts at their schools will have staying power. The significant place that “specials” (typically, visual arts, music, library, and physical education) maintain within these schools’ structures underscores the continued prominence of the arts. Further, specials and, especially, the specialist teachers, do not occupy a lower place in the tacit hierarchy that often exists within schools. Rather, as the library teacher at Cole Arts and Sciences Academy (CASA) put it, “I’ve seen schools where the specialists are basically treated as glorified babysitters.... But here we are equals to the subject teachers. We feel totally integrated.”
Allowing ample time for the arts is not sufficient to have real impact; the time spent must be of high quality.

Berkshire Arts & Technology Charter Public School (BART)—the time students engage in the arts can be closer to three hours daily. Additionally, because the arts are viewed as more than merely enjoyable activities that are “nice to have,” and more than “rewards” for good academic performance, at four of these schools, all students participate in the arts, just as they do in English and math, while the fifth school is seeking to shift toward universal student participation. Ultimately, the educators in all these schools respect, to use the words of Edwards Principal Leo Flannagan, Jr., the “sanctity of the arts.”

Even allocating an ample quantity of time for the arts, in and of itself, is not sufficient to have real educational impact, however; the time spent must be of high quality. For this reason, the schools featured in Advancing Arts Education put in place three general practices to augment the likelihood that the arts will remain meaningful. First, the schools hire full-time teachers of visual and performing arts, who are not only talented artists in their own right, but also competent educators. Typically, these teachers are quite adept at conveying a certain playful weightiness to their craft. That is, they do not take lightly the substantial effort that both they and their students should put into their work, yet they appreciate that such endeavors should also evoke comfort and joy. As one educator/artist at BART remembers thinking when he first arrived at the school: “I had never met classroom teachers with that kind of commitment to the arts as a way of knowing. Right away, I knew I could balance my life as an artist and as a teacher there.”

The second method that schools employ in order to raise the caliber of their arts education is to hold their arts and academic teachers to equally high performance expectations. In practice, this means that the arts specialists are overseen (i.e., evaluated and coached) with the same intensity as all full-time teachers are, including regular classroom visits from administrators and concomitant review and feedback on lesson plans. At CASA, for example, the principal maintains primary responsibility for the professional development of the specialist teachers. At Edwards Middle School, administrators and specialty teachers have collaborated on a rubric to define and measure progress and proficiency in skills taught through the arts.

Third, the educators at these schools recognize that the specialist teachers, for all their capacity, often cannot, on their own, provide a superior degree of instruction across the full range of arts-oriented activities. Therefore, schools frequently bring in
community partners to connect and engage students with professional artists, musicians, and performers. Dance students at the Edwards, for example, work with instructors from the Boston Ballet, while social studies classes at Roger Williams benefit from having their teacher collaborate with a visual artist to enhance the curriculum.

Educators value how the arts leverage engagement and achievement in school.

Engagement flows in two directions. For arts education to inspire them to learn in new ways and to broaden their perspective, students must first feel invested in these opportunities. The mechanism of choice is one of the most powerful levers schools have to capture students’ attention and interest. Endowing students with the authority to choose the art forms they wish to pursue almost inevitably means that they approach these endeavors with some sense of ownership. Such “buy-in” stands as a foundation on which the schools build enrichment programming to further and deepen students’ involvement with, and pursuit of, the arts. Quite simply, the more motivated students are to take on the challenge of developing their aptitude and talents in a particular art form, the more likely they are to succeed. An arts program based on choice increases the likelihood that such motivation is present from the start.

Providing students ample choice is not as simple as it sounds, of course, and it implies that two components of a school’s arts program are in place. First, schools must offer a broad array of arts opportunities: if there were only a few options to choose from, the activator of choice would be hollow. At Metro, for example, the possibilities include filmmaking, graphic design, and theater; at Roger Williams, classes include jewelry design, drum circle, and Latin dance. The lists of offerings, at these schools and the others featured here, go on and on. Furnishing these many options takes central coordination and the involvement of numerous partners that bring outside resources and personnel to supplement what the school is able to offer on its own.

At its root, engagement in the arts offers individuals the chance to discover their niche, their passion. For many older students and those most excited by the arts, breadth of choice often yields to a yearning for deeper opportunities. And so, schools strive to provide a second component: paths where students can continuously develop and hone their talents, progressing along a course that demands increasing degrees of artistry. Educators in these schools often view engagement with the arts as a way to cultivate students’ interests in particular pursuits and as a means to further learning more generally. As such, academic teachers will frequently guide students to access content through art forms, while arts teachers will help students come to appreciate that knowledge gained through their traditional academic classes can be instrumental to artistic pursuits. At Metro, for example, a history project evolves into the making of a documentary film; at BART, geometry principles are applied to a specialty course on architecture. In this way, the arts open new avenues for educational success that can be accessible to all.

With their emphasis on decompartmentalizing education, these schools also seek to ease and extend the boundaries between them and their surrounding communities, frequently using the arts again as the vehicle to forge and further these connections. The BART high school students who explore the history of local parcels of land in rural western Massachusetts and the middle schoolers at Roger Williams who have produced artwork for ¡CityArts!, the Providence artists’ collaborative, are given multiple occasions to apply what they learn in class to what they see and know in their hometowns.

The Impact of Expanded Time

These attitudes and practices are intricately woven into the fabric of schools that offer more learning time in their daily schedules and throughout the academic year. Why is more time so essential? In a word—opportunity. More time gives educators innumerable opportunities to offer students more classes and activities in the arts, without cutting back on English language arts, math, science, or other academic subjects. Yet, it is far from a guarantee that these many enriched and diverse opportunities will produce the positive outcomes envisioned. Indeed, the educators at the schools profiled in this report are continuously shaping and reshaping their approaches and their programs to enable these possibilities to be realized and these prospects to flourish.

The history of BART is especially instructive. Administrators and faculty confronted the reality that, in its first years, their school was not successful at raising student achievement or providing a fully enriched education. Even though they had anticipated that maintaining a focus on the arts and technology, while also expanding total in-school time, should have led to a robust student learning environment, such an outcome did not occur. So, with heavy doses of self-reflection and a willingness to rethink and redesign the implementation of their educational program and the policies and personnel to support it, BART educators moved to better leverage their school’s assets—including more time—to improve individual student achievement, as well as school outcomes overall.
Just as the quality of implementation—how educators come to set high expectations and then work continuously to meet them—can be the pivot point between success and disappointment, so, too, developing sound implementation plans at the outset is also essential, and this is a process that takes some time. School personnel cannot expect that an excellent educational model will magically emerge just because they wish it would. Instead, schools must build in time for thinking about, and tinkering with, different components of their model to allow them to take full shape. At Cole, for example, administrators worked with teachers to collect real data about time use in the school, including how teachers allotted time within their classrooms and how many minutes throughout the day were spent on transitions between classes and other non-instructional activities. The purpose of the exercise was, first, to identify those moments in the day when time was not being directed effectively toward student learning, and then, to reconfigure the schedule toward the goal of maximizing learning time.

Finally, the question that inevitably emerges from studying schools that create an enriched, well-rounded education through the arts is how they (and we) are to measure short- and long-term success. This challenge has prompted the high schools featured in these pages—BART and Metro—to integrate portfolios as a means of demonstrating and tracking their students’ growth. Meanwhile, Edwards Middle School is developing teaching rubrics to raise the quality of instruction in arts classes and ensure that student expectations are clear. Despite such innovations, however, education leaders at all five schools acknowledge that, in the final analysis, it is somewhat difficult to account quantitatively for the ways in which arts education is generating positive impacts on individual student learning.

While these educators are certainly proud of their students’ strong (or improving) test scores, and while they assert that such results offer proof that the intensive focus on arts does not take away from academic learning and accomplishment, these outcomes are not what justifies their strong commitment to arts education. Indeed, the practitioners do not generally believe that there is a direct (that is to say, causal) relationship between, for example, acting in a play and achieving proficiency on an English test. Rather, their rationale encompasses the more intangible benefits of arts education, benefits that operate on two levels. First, educators in these schools highlight some of the very same underlying instrumental advantages of arts education that researchers have put forward. In arts classes and activities, they observe their students developing persistence and a willingness to work hard, gaining self-confidence and an improved capacity to express themselves clearly, while honing their abilities to solve problems.

Second, the principal and teachers at these schools also extol how arts education supports what they take to be their own broader mission: to provide the children and adolescents in their charge with opportunities that teach them about the wider world, help them to discover and nurture their passions, and enliven their spirits. These educators view the arts as uniquely positioned to offer these benefits, even as their intrinsic value is difficult to account for in any precise way. As the principal of the Edwards maintains, “It is courageous...to dedicate such time and effort to activities whose benefits cannot easily be measured.” Still, watching what his students have accomplished—both in their artistic pursuits and in their academic classes—gives him supreme confidence, as it does for educators across the five schools, that this “courageous” effort is wholly worthwhile.

Arts education, when it is approached with the seriousness of purpose exemplified by the schools profiled in this report, can be a powerful medium through which students come to love learning, strive for excellence, and imagine a fulfilling, purposeful life. As one eighth grader we interviewed warmly describes, “This school is like my second home and our arts teachers are wonderful. They help me to build up my strength, to express myself, and to think about my future.” What more could we ask from education than that?
Acknowledgements

1 Goals 2000 includes the following as a component of the identified “national educational goals.” By the year 2000, all students will learn grades 4, 8, and 12 having demonstrated competency over challenging subject matter including English, mathematics, science, foreign languages, civics and government, economics, arts, history, and geography. (Emphasis added.) For more information, see the Americas for the Arts Online Resource Center at http://www.americansforthearts.org/information_services/arts_education_community/resourece_center_009.asp and for information about national and state standards in the arts, see http://artsegedge.kennedy-center.org/educators/standards.aspx


3 James Catterall, Richard Chapleau and John Iwanaga, “Involvement in the Arts and Human Development: General Involvement and Intensive Involvement in Music and Theater Arts,” in Edward Fiske, ed., Champions of Change: The Impact of the Arts on Learning (Washington, DC: President’s Committee on the Arts and Humanities, 1999). Their investigation found that students’ participation in a “high arts” cohort (i.e., students who took two or three art classes in school over the course of 8th and 10th grades and who also may have participated in art activities out of school) was correlated for unknown reasons with getting somewhat more As and Bs in 8th grade and on higher math and reading scores in tenth grade. The study also found correlation between a lower drop-out rate and high arts participation, along with a greater likelihood to express a desire to be active in the community. Other studies that uncovered associations between participation in particular arts programs or classes and higher academic outcomes include B.J. Whitehead, The Effect of Music-intensive Intervention on Mathematics Scores of Middle and High School Students. Unpublished dissertation, Dissertation Abstracts International, 62 (08), 4770A; Donald A. Hodges and Debra S. O’Connell, “The Impact of Music Education on Academic Achievement,” in Sounds of Learning: The Impact of Music Education (Carbondale, CA: International Foundation for Music Research, 2000)(5) and M.F. Gardiner, et al, “Learning Improved by Arts Training.” Nature, 391 (1998), 254.


5 McCarthy, et al, Gifts of the Muse, p. 34.

6 See, for example, Deasy, ed., Critical Links. As Deasy argues in the introduction, the scholars featured in the compendium “repeatedly make the point that knowing the full range of effects of arts learning requires assessment instru-

ments that can validly and reliably identify and measure the outcomes of arts instruction.” (p.19)


20 Ibid., p. 2.


22 Nick Bahkin, “Looking for Mr. Good Argument: The Arts and the Search for a Leg to Stand on in Public Education.” Address delivered at the Thought Leader Forum on Arts and Education, 24 June 2010, Baltimore, MD.


27 Ibid., p. 45.

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Advancing Arts Education through an Expanded School Day: Lessons from Five Schools

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