This final report describes the outcomes of Project MAPS (Monitoring Authentic Problem Solving), a project that developed multimedia computer-managed assessment environments to overcome the barriers educators face in using problem-solving performance assessment (PSPA) with students with disabilities. MAPS software was developed for 6 alternate performance assessments at each grade: grades 2, 3, 4, 5, and 6, for a total of 30 multimedia performance assessments. The multimedia presentation includes CD, options for reviewing selected parts of the CD, options for selecting parts of the text view, and options for selecting parts of the text for the computer to read/reread aloud. Students represent their responses on the computer by moving items from a sticker gallery or by typing in answers. The interactive scoring system automatically scores the student's responses. A study in which 40 students with disabilities and 40 comparable, same-age students completed performance assessments with and without the MAPS multimedia system, found the MAPS system could provide support for students to show what they know on complex performance assessments. Also, results showed that students could be trained in the use of the software in large group sessions lasting no more than 45 minutes. Appendices include sample screens from the MAPS multimedia system. (CR)
FINAL REPORT

MONITORING AUTHENTIC PROBLEM SOLVING:
MAPS FOR ENHANCING OUTCOMES
FOR STUDENTS WITH DISABILITIES

Grant #H180T70007

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Nashville, TN 37203
PURPOSE AND CONTEXT

The national education reform movement seeks to enhance student performance on real-world problem-solving (PS) tasks, rather than on isolated skills. This shift has prompted leaders to reject well established assessment models because of decontextualized testing formats. Instead, leaders have called for a new assessment model, known as problem-solving performance assessment (PSPA), which requires students to solve authentic problems by applying multiple skills and strategies to real-life situations. This PSPA movement has gained tremendous momentum; over 40 states have incorporated PSPAs into high-stakes accountability programs.

For students with disabilities (SWD), who typically have poorly developed strategies for applying skills and who increasingly are expected to participate in state accountability programs, this PSPA movement, along with its goal of redirecting instruction to facilitate skill application and generalization to naturalistic contexts, is critical. Teachers, therefore, need feasible classroom-based PSPAs with which to routinely track improvement in PS capacity and to use that assessment information to plan better programs.

Unfortunately, barriers currently prevent teachers from having PSPAs that feasibly and accurately
index PS capacity among SWD and facilitate better PS instructional planning for SWD. For example, available PSPAs rely on text-based presentation and response formats, spuriously lowering estimates of PS capacity for SWD (who have reading and writing deficits). PSPAs are time consuming for teachers to score and interpret, limiting their usefulness in schools. Teachers have difficulty connecting PSPA information with productive teaching methods for improving PS performance. And, PSPAs do not provide parallel forms for tracking PS improvement over time or for providing SWD with routine opportunities for practice.

The purpose of "Monitoring Authentic Problem Solving: MAPS for Enhancing Outcomes for Students with Disabilities," therefore, was to develop multimedia computer-managed assessment environments to overcome these barriers. These systems comprise multimedia presentations of problem situations and interactive dialogues whereby PS performance automatically is scored, interpreted, and matched to instructional recommendations.
In implementing Project MAPS, the following series of actions were accomplished:

We recruited and secured unidentified staff.

Project staff attended weekly staff meetings, at which project activities, timelines, and accomplishments were discussed.

We held quarterly focus group meetings where we reviewed MAPS plans and received input from key stakeholders about plans and activities.

We identified teacher and student field testers and obtained informed consent.

We conducted teacher workshops to prepare teachers for field-testing activities. Teachers field-tested software and provided interactive feedback.

We scripted and filmed video presentations of the PS situations and developed procedures for merging the video with multimedia presentation of the problem. We pressed the videos into CDs.

We developed a platform by which to collect student responses so that automatic computerized scoring could occur.

We developed a scoring system, by which every aspect of performance on every performance assessment received credit. We assessed the reliability of the scoring system and its validity against the global scoring rubric, which provided the basis for the scoring system. We programmed the computer to automatically complete the scoring.

We field tested each component of the multimedia system separately and in combination.

We conducted a large-scale study in which 40 students with disabilities and 40 comparable, same-age students completed performance assessments with and without the MAPS multimedia system in a cross-over, counterbalanced design. Results showed how the MAPS system could provide
support for students to show what they know on complex performance assessments. Also, results showed that students could be trained in the use of the software in large group sessions lasting no more than 45 minutes.

The multimedia MAPS systems does the following:

MAPS software was developed for 6 alternate performance assessments at each grade: grades 2, 3, 4, 5, and 6, for a total of 30 multimedia performance assessments.

The multimedia presentation includes CD, options for reviewing selected parts of the CD, options for selecting parts of the text view (on screen), and options for selecting parts of the text for the computer to read/reread aloud.

Students represent their responses on the computer by moving items (words, numbers, operation signs, etc.) from a sticker gallery or by typing in answers.

The interactive scoring system automatically scores the student's responses. It relies on elaborate frameworks for awarding credit for each aspect of the response for each question on each PA. Scores are provided for each assessment in terms of conceptual underpinning, computational applications, problem-solving strategies, and communicative value. In addition, the computer tracks progress on finer-level skills, which the teacher can use to inform her instructional planning.

For student feedback, MAPS uses a video-game format, whereby the student accesses, at any time, the current score total. The computer also provides “tips,” which direct the student about how he can improve his response and his score.

The teacher report summarizes salient dimensions of student performance at one point in time and over the course of time, in graphic and descriptive format. The report distinguishes between data representing first-time assessments (real assessment scores) and repeat
administrations (i.e., practice) PA scores.

See Appendix for sample screens for the MAPS system.

CONCLUSIONS

1. A multimedia system can be designed to overcome barriers that (a) typically prevent teachers from having PSPAs that feasibly and accurately index PS capacity among SWD and (b) facilitate PS instructional planning for SWD.

2. Whereas available PSPAs rely on text-based presentation and response formats, which spuriously lower estimates of PS capacity for SWD (who have reading and writing deficits), MAPS avoids reliance on these input and output modes.

3. Although PSPAs typically are time consuming for teachers to score and interpret, limiting their usefulness in schools, MAPS provides automatic scoring.

4. Whereas teachers typically have difficulty connecting PSPA information with productive teaching methods for improving PS performance, MAPS structures teacher feedback in a manner that helps teachers connect complex assessment with instruction.

5. Although students typically have to wait long time periods to obtain feedback on their performance and despite that feedback often is not useful to students for improving their performance, MAPS provides immediate and instructive feedback directly to students so that
they may identify strategies for improving their own performance.

6. Finally, most PSPAs do not provide parallel forms for tracking PS improvement over time or for providing SWD with routine opportunities for practice. MAPS provides teachers with parallel forms of PAs within each grade at grades 2-6.
APPENDICES

See attached sample screens from the MAPS multimedia system.
Monitoring Authentic Problem Solving

Lynn S. Fuchs
Doug Fuchs
Principal Investigators

Vanderbilt University
Grant #H180T70007
U.S. Department of Education
Office of Special Education

Continue
Click your name, then click Continue:

- Austin
- Carol
- Doug
- Greg
- Jamal
- James
- Katy
- Kendrick
- Kristin
- Lynn
- Mario
- Matthew
- Mindy
- Rebecca
- Sam
- Sarah
What do you want to do?

- Take a new test
- Practice an old test
- Finish my last test

Austin
Which test are you working on today?

Class Pet
Party
Planning a Field Trip
School Clothes
Spirit Week
Trip to the Olympics

Go Back

Continue
Shopping for School Clothes

<table>
<thead>
<tr>
<th>Shoes</th>
<th>Backpacks</th>
<th>Rulers</th>
<th>Pencils</th>
<th>Papers</th>
</tr>
</thead>
<tbody>
<tr>
<td>$15.99</td>
<td>$12.99</td>
<td>$2.50</td>
<td>$0.50</td>
<td>$2.99</td>
</tr>
</tbody>
</table>

Total: $46.45

Go Back  See Video  Save Work  Finished!
Shopping for School Clothes
Shopping for School Clothes

School Shopping Start with the Bank Deep for School Clothes. There are usually short from the color blue, and you can use the type of shopping you need for a school uniform or clothes. Take this to the Bank Deep for School Shopping.

List the clothes you need for school. Make sure you have the colors you need. Take note of the sizes, types, and dates. Make a price list of the items you need.

Please note that this list is for school clothes. Be sure to get clothes that you need for the whole school year. Thank you.

Clothing List

<table>
<thead>
<tr>
<th>Item</th>
<th>Size</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shirts</td>
<td>L</td>
<td>Blue</td>
</tr>
<tr>
<td>Pants</td>
<td>M</td>
<td>Gray</td>
</tr>
<tr>
<td>Shoes</td>
<td>9</td>
<td>Brown</td>
</tr>
</tbody>
</table>

Note:

- Be sure to get the right size for each item.
- Check for quality and durability.

Finished!
Shopping for School Clothes

School is about to start, and it's time to shop for school clothes. Your mom makes a list of clothes that you must buy, and she asks you to think of other things you want for school. You and your mom decide that you'll make two shopping trips.

On the first trip, you'll buy the clothes she says you need. Your mom says that you must buy four pairs of jeans, six shirts, ten pairs of socks, two pairs of shorts, and one pair of shoes. On the second trip, you'll buy the things you want.

Your mom has saved one hundred five dollars to spend on your clothes. You earned ninety-seven dollars for clothes by washing cars. You washed twenty-three cars.
Shopping for School Clothes

School is about to start, and it's time to shop for school clothes. Your mom makes a list of clothes that you must buy, and she asks you to think of other things you want for school. You and your mom decide that you'll make two shopping trips.

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Your mom has saved one hundred five dollars to spend on your clothes. You earned ninety-seven dollars for clothes by washing cars. You washed twenty-three cars.
Shopping for School Clothes

School has started. It's time to stock up on school stuff. Every student needs some school supplies to keep up with the classes. What items do you need to buy and where will you go shopping?

Here are some shopping tips:

1. Make a list of the items you need to buy.
2. Check the prices of the items at different stores.
3. Look for sales and discounts.
4. Consider the quality of the items.

Go Back  See Video  Save Work  Finished!
Shopping for School Clothes

Regular Shoe Prices (See Key)

<table>
<thead>
<tr>
<th>Brand</th>
<th>Icon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nike</td>
<td>📦📦📦📦📦📦</td>
</tr>
<tr>
<td>Adidas</td>
<td>📦📦📦📦📦</td>
</tr>
<tr>
<td>Converse</td>
<td>📦📦📦📦</td>
</tr>
<tr>
<td>Reebok</td>
<td>📦📦📦📦📦</td>
</tr>
</tbody>
</table>

Key: Each 📦 means $10. All shoes on sale for 1/2 the price on the chart.
# Shopping for School Clothes

## Table of Prices

<table>
<thead>
<tr>
<th>Item</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-shirt</td>
<td>$5.00</td>
</tr>
<tr>
<td>Jeans</td>
<td>$10.00</td>
</tr>
<tr>
<td>Shoes</td>
<td>$20.00</td>
</tr>
<tr>
<td>Backpack</td>
<td>$30.00</td>
</tr>
</tbody>
</table>

## Shopping Tips

1. **Comparison Shopping:** Always compare prices before making a purchase.
2. **Check for Discounts:** Look for sales, coupons, and promotional offers.
3. **Check the Quality:** Ensure the items are durable and suitable for school use.

## General Tips

- **Plan Ahead:** Start shopping early to avoid rush hour sales.
- **Be Prepared:** Have a list of necessary items to avoid impulse buys.

---

**Go Back**

**See Video**

**Save Work**

**Finished!**
1. How much money do you have for school clothes?
(1) How much money do you have for school clothes?
(1) How much money do you have for school clothes?
How much money do you have for school clothes?
(1) How much money do you have for school clothes?

105
97
(1) How much money do you have for school clothes?

$105 + 97 = 202$
(1) How much money do you have for school clothes?

\[
\begin{array}{c}
\text{\$105} \\
\text{+ 97} \\
\text{\$202}
\end{array}
\]
(1) How much money do you have for school clothes?

$105 \text{ mom saved} \\
+ \text{ 97 washing cars} \\
\rightarrow \text{ 202 total money}
Austin

What do you want to do?

Take a new test

Practice an old test

Finish my last test
A Trip to the Olympics

Go Back  See Video

Save Work  Finished!
(1) How much money does your family have for your trip to the Olympics?

\[ \begin{align*}
105 & + 198 \\
& \underline{\text{303 to take to Olympics}}
\end{align*} \]
(2) How much money will your family spend on tickets to the sporting event, museum passes, and gifts in the gift shop? Show all your work.

\[
\begin{align*}
&\text{\$40 gymnastics} \\
&\times 4 \\
&\text{160 for tickets}
\end{align*}
\]

\[
\begin{align*}
&\text{\$16 museum} \\
&\times 4 \\
&\text{64 for tickets to museum}
\end{align*}
\]

\[
\begin{align*}
&\text{\$8} \times 4 = \text{\$32 for shirts} \\
&\text{\$6} \times 4 = \text{\$24 for pins}
\end{align*}
\]

\[
\begin{align*}
&\text{\$160 gymnastics tickets} \\
&\text{64 museum tickets} \\
&\text{32 shirts} \\
&\text{24 pins} \\
&\text{\$280 for everything}
\end{align*}
\]
Your family wants to buy some other things in the Olympic Village General Store. What other things do you buy, and how much do you spend? What money could your family use to pay for these things? (For example, how many $1 bills, how many $5 bills, how many $10 bills.)

- 3 team poster
- 5 collectors mug
- 8 for other stuff

Use a 5 dollar bill and 3 one dollar bills.
(4) Olympic sweatshirts cost $25. After buying everything else, does your family have enough money to buy one for you? Explain how you got your answer.

280 stuff from #2
+ 8 stuff from #3

288 for all things to buy

- 288

15 left

No, there's not enough money left after we bought all the other stuff.
Austin

Your Score:
17 Making Sense
16 Computation
17 Problem Solving
13 Communication

63 Total
# Austin: Strengths and Weaknesses

<table>
<thead>
<tr>
<th>Relevant Information</th>
<th>New Tests</th>
<th>Practice Tests</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adding/Subtracting</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>Multiplying</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>Math Concepts</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>Math Symbols</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>Words</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>Showing What You know</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
</tbody>
</table>

## Tips:

Communication is important to making high scores. Be sure to use word labels, money signs, and +,-,x,÷ signs.

Charts and graphs can give you lots of information. Be sure to read charts and graphs carefully. Pay attention to the key below the charts and graphs.
Tip 1

Communication is important to making high scores. Be sure to use word labels, money signs, and +, - signs.

This answer is fully correct. The addition is correct. Also, it is fully labeled with word labels, dollar signs, and the + sign.

$50 \text{ games} \quad + \quad $70 \text{ Nintendo} \\
\hline
$120 \text{ total cost}$
Now you add the word labels, money signs, and +, −, ×, ÷ signs in this problem:

The gameboy games cost ten dollars each and the puzzles are $5. Carol decided to buy one gameboy game and one puzzle. How much money did she spend?

\[
\begin{array}{c}
\text{gameboy games} \\
\text{puzzles} \\
\text{total spent}
\end{array}
\begin{array}{c}
10 \\
5 \\
15
\end{array}
\]
Now you add the word labels, money signs, and +, −, ×, ÷ signs in this problem:

The gameboy games cost ten dollars each and the puzzles are $5. Carol decided to buy one gameboy game and one puzzle. How much money did she spend?

\[
\begin{align*}
$10 & \text{ gameboy games} \\
+5 & \text{ puzzles} \\
\hline
$15 & \text{ total spent}
\end{align*}
\]
Tip 2

Charts and graphs can give you lots of information. Be sure to read charts and graphs carefully. Pay attention to the key below the charts and graphs.

The title above this graph tells you what the graph is about. The key below the graph tells you an important piece of information.

**Prices of Lemonade**

- Small
- Medium
- Large
- Jumbo

*Key: Each \( \) means 10¢.
Tip 2 (continued)

Use the pointing finger to point to the important information in the key.

Prices of Pizzas*

<table>
<thead>
<tr>
<th>Size</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>$4</td>
</tr>
<tr>
<td>Medium</td>
<td>$6</td>
</tr>
<tr>
<td>Large</td>
<td>$8</td>
</tr>
<tr>
<td>Extra Large</td>
<td>$10</td>
</tr>
</tbody>
</table>

* Each pizza is 1/2 the price listed.
Tip 2 (continued)

Use the pointing finger to point to the important information in the key.

Prices of Pizzas*

<table>
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<tr>
<td>Large</td>
<td>$8</td>
</tr>
<tr>
<td>Extra Large</td>
<td>$10</td>
</tr>
</tbody>
</table>

* Each pizza is 1/2 the price listed.
Austin: Teacher Recommendations

Recommendation 1:

The student failed to figure the number of packs (see question #2). The student needs instruction on the concept of packs and operational methods for computing packs.

Recommendation 2:

The student failed to give a final explanation (see question #4). When the question asks a student to explain how he got his answer, he should provide details about the steps he took to solve the problem as well as the reasoning behind them. The student needs instruction on how to write good explanations.
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