This state-of-the-art review explores types of foreign language (FL) programs, the rationale for early FL study, research evidence, program development, evaluation issues, and areas for further development. Chapter 1 outlines the various types of early FL programs that have been implemented, such as foreign language experience (FLEX) programs, foreign language in the elementary school (FLES) programs, and immersion programs. These are discussed with respect to goals, the degree of integration with the total curriculum, and the roles played by English and the foreign language. Chapter 2, on rationale, discusses two perspectives: that of the first wave of early FL programs in the 1950s and 1960s, according to which earlier language study was always better, and that of the current wave, which acknowledges both the advantages and disadvantages of early foreign language learning. Chapter 3 discusses research evidence on the effectiveness of early FL programs in light of current second language acquisition theory and suggests areas for future research. Chapter 4 focuses on the procedures involved in program implementation, from the establishment of a steering committee to the formulation of evaluation procedures. Chapter 5 presents basic concepts in evaluation design and an outline of evaluation procedures. Chapter 6 notes areas needing further study, and Chapter 7 provides a bibliography and a resource list. (MSE)
FOREIGN LANGUAGE in the ELEMENTARY SCHOOL: STATE of the ART
Language in Education: Theory and Practice

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Gina Doggett, editor, Language in Education
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Linda Schinke-Llano
Evanston, Illinois
This monograph discusses the state of the art of foreign language instruction in the elementary schools in the United States. It explores the past and the present, the successes and the failures, the ideal and the actual, and the theoretical and the practical.

Chapter 1 presents the various types of early foreign language programs that have been implemented. Foreign language experience (FLEX) programs, foreign language in the elementary school (FLES) programs, and immersion models are discussed with respect to goals, the degree of integration with the total curriculum, and the roles played by English and the foreign language.

Chapter 2 provides the rationale for early foreign language study. Two perspectives are represented: that of the first wave of early foreign language programs in the 1950s and '60s, and that of the current wave in the '80s. Whereas the former perspective is best categorized by the motto "the earlier the better," the current perspective acknowledges both advantages and disadvantages in early foreign language learning.

Chapter 3 discusses research evidence concerning the effectiveness of early foreign language programs. This evidence is viewed in light of current second language acquisition theory, and suggestions for future research topics are made.

Chapter 4 is devoted to the procedures involved in the implementation of an early foreign language program. Essential steps are outlined, from the establishment of a steering committee to the formulation of evaluation procedures.
Since evaluation is an essential component of any early foreign language program, Chapter 5 continues with a more detailed discussion of evaluation issues. Basic concepts in evaluation design are presented, as well as an outline of procedures to be followed in the evaluation process.

Because any state-of-the-art discussion runs the risk of becoming obsolete almost immediately, Chapter 6 suggests areas in early foreign language education that are in need of development. Highlighted are the need for the development of adequate language assessment tools, the establishment of an informational clearinghouse, a systematic public relations effort, and, of course, continued research.

A bibliography and resource information appear in Chapter 7.
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Chapter 1
Early Foreign Language Study

PROGRAM TYPES

As a prerequisite for examining the status of foreign language instruction in the elementary schools in the United States, it is essential to identify the variety of program types being implemented. At present, three basic programmatic approaches exist: FLEX, FLES, and immersion. Each type of program may be distinguished by its goals, which state both the level of fluency and the number of skills to be developed; the level of integration with the total curriculum that is desired; and the roles that English and the foreign language are expected to play.

Foreign Language Experience

Foreign language experience (FLEX) programs were begun in the 1970s in response to increased interest in foreign languages, as well as to decreased funding for special programs. The goal of FLEX programs is to provide children with exposure to a foreign language and culture, not to develop fluency (Rhodes & Schreibstein, 1983). Generally, only oral skills are highlighted, with the content of FLEX classes focusing on the development of vocabulary (such as numbers, colors, and days of the week) and cultural knowledge (via ethnic food, music, and costumes). On occasion, up to three languages may be introduced in this manner during a single academic year.
Because of the enrichment nature of FLEX programs, they are decidedly viewed as supplementary to the basic elementary school curriculum. Foreign language experience classes may meet during the school day, but quite often they are held before or after regularly scheduled classes. In addition, as compared with the other early foreign language programs, FLEX classes meet relatively less frequently and for relatively shorter periods of time. For example, classes in a FLEX program may meet once or twice a week for 20 or 30 minutes each time. Aside from the efforts of individual teachers to relate the content of FLEX classes to that of other school subjects, there is often no concerted effort to integrate a FLEX program into the total school curriculum. However, some schools with FLEX programs do take a more global approach to all their subjects.

Given the limited goals and the supplementary nature of a FLEX program, the foreign language being studied is used relatively little in the classroom. In a U.S. setting, for example, English is usually the medium of instruction, with the foreign language serving as the target of instruction. That is, English is used to "talk about" French or Spanish or German, for example. It is precisely this limited use of the foreign language that makes FLEX programs attractive to a district that wishes to implement early foreign language programs. Because English may be used as the medium of instruction, foreign language specialists need not be hired. With very basic training, and self-explanatory audiotapes, teachers with no prior background can develop appropriate language and cultural enrichment activities for their students (Rhodes, 1981).

Foreign Language in the Elementary School

Introduced in the 1950s, foreign language in the elementary school (FLES) programs enjoyed a heightened period of popularity during the 1960s. Now, after more than a decade of inactivity, "revitalized" FLES programs have begun to appear in U.S. public schools. Children in these programs are expected to (a) acquire

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a degree of proficiency in listening and speaking, (b) develop cultural awareness, and (c) attain some degree of proficiency in reading and writing (Gray, Rhodes, Campbell, & Snow, 1984). Of course, the desired levels of proficiency in the four skill areas of listening, speaking, reading, and writing vary from program to program. In all instances, however, the goals of FLES programs are more ambitious than FLEX programs with respect to anticipated levels of language proficiency.

FLES programs may be regarded as enrichment programs, or as an integral part of the academic curriculum. Depending on the school district, FLES classes may be scheduled before, during, or after the academic day. Generally, FLES programs provide foreign language instruction three to five days a week, for a total of two to five hours of weekly instruction (Gray, Rhodes, Campbell, & Snow, 1984). As in the case of schools with FLEX programs, individual teachers in FLES schools may attempt to relate the activities in the foreign language class to those in other content areas.

With respect to the roles played by English and the foreign language, FLES programs are both similar to and distinct from FLEX programs. Both programs often use English as the medium of instruction, with the foreign language functioning as the target of instruction. However, since FLES programs emphasize the attainment of a certain level of oral proficiency rather than the ability to recognize a limited vocabulary, a larger portion of class time is devoted to the use of the foreign language, and often the class is conducted solely in the foreign language. Given this need for greater use of the foreign language, school districts generally hire a foreign language specialist or reassign a teacher with the desired foreign language skills.

A type of FLES program that is an integral part of the academic curriculum is sometimes referred to as "curriculum-integrated." A relatively recent addition to early foreign language education, the curriculum-integrated foreign language program conducts daily foreign language classes and includes additional language and culture instruction taught by the regular
classroom teacher. It seeks to develop the four skill areas of listening, speaking, reading, and writing to higher levels of proficiency than those intended in FLES programs, which are more conversation oriented.

The distinctive nature of the curriculum-integrated program is further exemplified by the roles played by English and the foreign language. Unlike FLEX and some FLES classes, language classes in this model are conducted in the foreign language itself. Thus, the foreign language serves as both the medium and target of instruction. English, if used at all in the language class, is reserved for the purpose of clarifying information. The additional language and cultural information, provided by the classroom teacher during another part of the day, may be presented in English. It is precisely this use of the foreign language as a medium of instruction that fosters the development of the higher levels of proficiency that are desired.

Immersion

Unlike FLEX and FLES programs, language immersion programs are distinguished by the use of the foreign language as the medium of instruction for content area subjects. The first language immersion program in North America was established in 1965 in the Montreal suburb of St. Lambert (Lambert & Tucker, 1972). Influenced by the success of this and subsequent immersion programs in Canada, public school officials in Culver City, CA, in conjunction with scholars at UCLA, replicated the St. Lambert model in 1971 (Campbell, 1972, 1984). Since then, at least 17 other school districts in the United States have established programs (Rhodes, personal communication, December 1984). In virtually all cases, immersion programs have four specified goals: foreign language fluency, continued development of English, subject matter achievement, and appreciation of the foreign culture and its representatives (Campbell, 1984; Lambert & Tucker, 1972). Further, proficiency in listening, speaking, reading, and writing is stressed in both English and the foreign language.
Thus, language immersion programs are an integral part of the school curriculum. Immersion programs do, however, differ in the nature of their integration with the total academic program. Immersion programs may be classified according to the "degree of immersion," the grade level at which they are implemented, and the number of target languages included (Schinke-Llano, 1984).

With respect to the degree of immersion, programs are classified as either total or partial. In total immersion programs, the foreign, or target, language is used for the entire curriculum at the outset (Genesee, 1984; Lapkin & Cummins, 1984). English is introduced into the curriculum after a period of time, generally after two, three, or even four years of participation in the program (Genesee, 1978b; Genesee & Lambert, 1983; Lambert & Tucker, 1972). Once English is included in the program, its use as a medium of instruction may vary from 20 percent of the time (Morrison, Bonyun, Pawley, & Walsh, 1979) to 60 percent (Genesee, 1978b), depending on the individual program or the particular grade level within a program. Partial immersion, on the other hand, is characterized by use of the foreign language for less than 100 percent of the curriculum at the outset of the program. Generally the foreign language is used half the time, with decreases in usage, if any, occurring after a number of years (Genesee, 1984; Lapkin & Cummins, 1984).

With respect to the grade level of implementation, immersion programs are designated as early, delayed, or late (Genesee, 1984; Lapkin & Cummins, 1984). Early immersion begins in kindergarten or first grade. In delayed immersion programs, the foreign language is introduced as a medium of instruction in the fourth or fifth grade. In late immersion programs, use of the foreign language to teach content subjects is not begun until late in the elementary school years, or even early in the secondary school years. Both delayed and late programs may be preceded by one or several years of traditional foreign language instruction, that is, classes in which the foreign language is the target of instruction.

The grade level of implementation of an immersion
program determines, among other things, one very important aspect of a child's education, namely the language in which literacy skills are initiated. In an early total immersion program, for example, literacy training is begun in the foreign language; in an early partial program, literacy is often developed simultaneously in English and the foreign language. Before beginning delayed and late programs, on the other hand, students have acquired literacy skills in English, that is, their native language.

Regarding the number of target languages included in the curriculum, programs may provide either single or double immersion. This designation obviously counts the number of foreign languages used for instructional purposes. Hypothetically, of course, triple and quadruple immersion programs could exist. Theoretically, many combinations of the program types discussed are possible (e.g., early partial single immersion, delayed total double immersion). In actuality, single immersion programs predominate. While early programs are either total or partial, there is a tendency for delayed and late programs to be partial (Genesee, 1984; Lapkin & Cummins, 1984).

Regardless, however, of the degree of immersion, the grade level of implementation, or the number of target languages involved, all immersion programs have one essential characteristic: The foreign language is used not only as the target of instruction, but also, and more importantly, as the medium of instruction in subject matter classes. It is precisely this broader use of the foreign language—in communicative contexts similar to those in which a first language is acquired—that immersion proponents say facilitates the acquisition of a second language.

**SUMMARY**

Existing foreign language programs in the elementary school may be distinguished according to three basic approaches: FLEX, FLES, and immersion. Each program type is identifiable by its goals, the extent
of integration with the total school curriculum, and the roles played by English and the foreign language. As already indicated, goals may vary from that of exposing children to the foreign language and culture (FLEX programs) to that of developing near-native proficiency (immersion programs). Similarly, the nature of integration of the language program with the total curriculum varies from supplemental (FLEX and some FLES programs) to integral (immersion and some FLES programs). Finally, the foreign language may be used as the target of instruction (FLEX and FLES programs) or the medium of instruction (some FLES and immersion programs). An understanding of this diversity of program types is essential, both for interpreting research evidence from existing early foreign language programs and for planning appropriately for the establishment of additional programs.
Chapter 2
Rationale for Early Foreign Language Study

Defining the state of the art of foreign language instruction in the elementary school requires an analysis of the rationale for early foreign language study. Given that there have been two "waves" of early foreign language programs in U.S. public schools in the past three decades, it is appropriate to examine the justification for each of the waves of program establishment.

EARLY FOREIGN LANGUAGE PROGRAMS IN THE 1950s AND 1960s

With an awareness in the 1950s of the necessity for international communication came a recognition of the value of foreign language study in general in accomplishing two purposes: first, to produce individuals who were fluent in a foreign language and, second, to provide these individuals with the cultural knowledge essential for cross-cultural communication (Stern, 1963). Further, it was assumed that fluency in a foreign language and knowledge of a foreign culture would both bring about an understanding of and appreciation for the speakers of that foreign language.

Optimal Age

During this period of heightened importance of foreign language instruction, numerous linguists and
psychologists held that children are better second language learners than adults (Langer, 1958). Not only were children thought to learn another language more quickly than adults, but also they were believed to learn it better. Certainly there was much anecdotal evidence to support this concept of an optimal period for second language acquisition. Children often seem to "osmose" a second language, apparently effortlessly and without formal training. Further, individuals who learn second languages before puberty quite often exhibit nativelike fluencies that older language learners do not.

Audio-Lingual Method

Accompanying the belief that children are superior language learners was the position that the best language teaching method had been developed. The audio-lingual method (ALM), which represents the union of behavioral psychology and descriptive linguistics, has as a basic tenet the concept that language learning is a process of habit formation (Prator & Celce-Murcia, 1979). Thus, ALM activities emphasize mimicry and memorization, and include a great deal of manipulation of basic sentence patterns. Vocabulary is strictly controlled, with more attention given to form than content.

The existence of the "ideal" method, coupled with the strong belief in children's superior aptitude for second language learning, paved the way for a rapid increase in the number of early foreign language programs in the late '50s and early '60s. Certainly the passage of the National Defense Education Act in 1958, with its allocation of funds for foreign language teaching, did much to foster the proliferation of programs. Unfortunately, the "honeymoon" period for early foreign language programs was relatively short-lived. The high expectations of fluency within relatively short periods of time were not being fulfilled. Children did not learn as quickly or as easily as anticipated; ALM did not deliver the promised results. One problem, according to Page (1966), was the failure of most programs to adapt teaching
techniques to the level of cognitive development of the students. Another issue was the lack of appropriate evaluation measures for identifying strengths and weaknesses in programs (McLaughlin, 1978). Further, a lack of continuation, or "articulation," of the elementary school program in middle school and high school programs, as well as a lack of trained personnel and instructional materials, contributed to the problems of FLES programs. These unexpected problems, coupled with reduced funding, resulted in a drastic decrease in the number of programs offered throughout the country.

EARLY FOREIGN LANGUAGE PROGRAMS IN THE 1980s

After a hiatus of nearly 15 years, the number of early foreign language programs is on the rise again. The reasons for the current focus on foreign language education are not unlike those cited in the 1950s. The ability to communicate with other language groups is considered essential in both economic and political arenas. The report of the President's Commission on Foreign Language and International Studies (1979) has highlighted the shortcomings of public schools in the United States in this area. Concern about the overwhelming lack of foreign language preparation, coupled with the recent reexamination of public education in general, decidedly accounts for the renewal of interest in foreign language education.

Optimal Age Revisited

While the current interest in foreign language education in general can be readily explained, what accounts for the reemergence of early foreign language programs? Certainly the cornerstones of the earlier growth period—namely, the twin beliefs in the superiority of children as language learners and in the infallibility of ALM—are no longer accepted without question. Concerning the issue of the optimal
age for second language acquisition, for example, many researchers and practitioners accept Stern's (1976) position that each age is characterized by particular advantages and disadvantages for language learning. Certainly current second language acquisition research and theory support this concept.

With respect to pronunciation, for instance, Oyama (1976) found that the youngest arrivals to the United States (that is, individuals who began their second language learning at the earliest age) had the least accent; the length of time in country (i.e., the amount of study of the second language and in it) had no effect. Studies by Seliger, Krashen, and Ladefoged (1975) and by Asher and Garcia (1969) reaffirm the importance of age of arrival to native-like pronunciation. Thus "the younger, the better" seems to hold for pronunciation.

Regarding morphology and syntax, however, older learners appear to have the advantage, at least with respect to rate of acquisition. In a study of English-speaking children and adults learning Dutch in the Netherlands, C. Snow and Hoefnagel-Hohle (1977) concluded that older learners had an advantage over younger ones in acquiring morphology and syntax; however, teenagers performed better than adults. Two other studies present findings consistent with these. Fathman (1975) found that older children (ages 11-15) outscored younger learners (ages 6-10) on tests involving morphology and syntax. In a 1974 study, Ervin-Tripp's older subjects (from a group of 4-9-year-olds) scored higher than the younger ones on morphology and syntax tasks.

A similar pattern of advantages and disadvantages emerges in broader comparisons across age groups of language learners. Older learners, for example, have certain cognitive advantages over younger learners. Genesee (1978a) cites the older learner's greater experience and ability in problem solving; Taylor (1974) stresses the adult's superiority in comprehending the abstractness of language.

In the affective domain, however, younger learners may have the advantage. Young children tend to be less inhibited than adults and, therefore, less afraid to make mistakes in a second language—a natural and
necessary part of second language learning. Further, young children generally do not have negative attitudes toward particular languages or language groups that could deter learning (Macnamara, 1975). On the other hand, adolescents may be more self-conscious and inhibited than young children, whether as the result of the development of a language ego (Guiora, Brannon, & Dull, 1972) or of peer group pressure (Brown, 1980). Such self-consciousness and inhibition may impede language acquisition (Schumann, 1975).

Second Language Acquisition Theory

While the issue of the optimal age for second language acquisition may not be quite as clear-cut as it was believed to be 25 years ago, views of ALM and its claims about the nature of second language learning have changed much more drastically. No longer is second language learning thought to be a process of "good" habit formation. Chomsky (1965) argues for the innateness and creativity of language acquisition. Dulay, Burt, and Krashen (1982) refer to creative construction, an innate, "subconscious process by which language learners gradually organize the language they hear, according to rules that they construct to generate sentences" (p. 11). Further, Krashen (1981, 1983) makes an important theoretical distinction between acquisition and learning. Second language acquisition is a natural and subconscious process similar to that of first language acquisition. Conversely, second language learning is the result of conscious study of the rules, or grammar, of a language. Most importantly, Krashen claims that acquisition is preferable to learning when near-native competencies are desired.

Another recent contribution to the corpus of second language acquisition theory is the concept of optimal input (Krashen, 1981, 1983). According to Krashen, the target language available in the environment is far greater than the input, or the amount that the learner, because of his or her limited proficiency, is able to "take in" for processing. Optimal input has several characteristics. First, it is
comprehensible. Moreover, for acquisition to occur, the input must contain structures that are slightly above the student's current level of competence. Next, optimal input is interesting and relevant and occurs in sufficient quantities. As is true of the input a first language learner receives, optimal input for a second language learner is not grammatically sequenced. Finally, optimal input provides the learner with "conversational tools," the linguistic means for communicating with native speakers in the target language community.

While Long (1980, 1981) accepts the significance of optimal input in second language acquisition, he contends that negotiated interaction is a prerequisite of second language acquisition. By interacting verbally with native speakers of the target language, learners are able to negotiate input that satisfies the criteria of optimal input specified by Krashen. Without such interaction and the input it provides, the student will not attain proficiency in the second language.

In addition to the critical role that input and interaction play in second language learning, numerous researchers and theoreticians attest to the importance of affective variables (Asher, 1977; Brown, 1980; Curran, 1976; Krashen, 1983; Lozanov, 1979). Learners who, for whatever reasons, feel uncomfortable or unmotivated simply do not achieve as well as those who do not. Thus, a learning environment with what Krashen (1981, 1983) terms a low "affective filter" is desirable.

Also important to second language acquisition, as research evidence indicates, is the provision of a silent period in the curriculum. Children learning both first and second languages in natural settings have been observed to begin producing utterances in the target language only after a period of developing receptive skills. Current second language acquisition theory holds that this silent period is desirable, if not necessary, in a formal setting as well. Methodologies, such as Total Physical Response (TPR), that incorporate a silent period have been shown to be superior on a number of measures of English skills to
methodologies that do not (Asher, 1972; Asher, 1977; Asher, Kusudo, & de la Torre, 1974).

Finally, Cummins (1980) has made a theoretical distinction on that directly addresses the issue of children learning a second language in a formal setting. Cummins posits the existence of two kinds of language skills in both first and second language: basic interpersonal communicative skills (BICS) and cognitive/academic language proficiency (CALP). Language skills that learners use in "everyday" conversations are BICS. On the other hand, CALP represents language skills that are specifically needed to perform effectively in an academic environment.

If current second language acquisition theory is accepted, it is wise to consider how capable FLEX, FLES, and immersion programs are of providing environments that facilitate second language acquisition. With respect to the issue of acquisition versus learning, there is no doubt that an immersion program, where the second language is used as the medium of instruction, most readily allows for acquisition. However, the teaching in both FLEX and FLES programs can certainly be designed to emphasize acquisition rather than learning. As for optimal input, an immersion program again most easily meets this criterion. Once again, however, both FLEX and FLES programs can provide material that is interesting, relevant, comprehensible, and not grammatically sequenced; their shortcoming is that the requirement of sufficient quantity most likely will not be met. Similarly, while the teaching in FLEX and FLES programs can be structured to foster negotiated interaction, immersion programs--because of the long amounts of time spent using the second language as a medium of instruction--best create an opportunity for this essential aspect of second language acquisition. Next, both a positive affective environment and a silent period can be provided by all three program types. The former depends on the teacher, the latter on the design of the curriculum. Finally, while BICS can be developed in all three programs, in general only immersion programs allow for the development of CALP. In short, while one program type may more readily provide an environment that facilitates second language acquisition, all
three program types can be designed to provide the most facilitative environments possible.

Current Methodologies

Given the relationship of theory and practice, it is not surprising that a number of teaching methodologies and approaches have evolved that incorporate these empirical findings and theoretical positions. As already indicated, TPR (Asher, 1979) includes a silent period, as do the Silent Way (Gattegno, 1972) and the Natural Approach (Krashen & Terrell, 1983; Terrell, 1977). Approaches such as the Natural Approach, Counseling-Learning/Community Language Learning (Curran, 1976), and Suggestopedia (Lozanov, 1979) emphasize low-anxiety environments. Of the methods mentioned, TPR and the Natural Approach have been demonstrated to be the most appropriate for younger language learners (Chamot & McKeon, 1984).

SUMMARY

To the question, "Why foreign language study?" the answer for both the first and second waves of early foreign language programs is virtually the same: to understand and communicate better with speakers of other languages, whether for reasons of defense, politics, or economics. However, to the question, "Why early foreign language study?" the responses for the two phases differ. During the 1950s and 1960s, "early" meant best. Not only was the maxim of "the earlier the better" accepted, but it was believed that ALM was the epitome of effective language teaching approaches. Today, however, early foreign language programs may be established, not because of a belief in the inherent superiority of children as language learners, but because of a desire to provide students with as long an association with another language as possible. Further, few educators today will argue for the infallibility of a particular language teaching
methodology. Instead, program planners today have at their disposal more theoretical and empirical data to guide them in selecting methodologies and program types appropriate to their goals. Thus the most appropriate question for educators today is not, "Why establish early foreign language programs?" but rather, "How should early foreign language programs be conducted?" The following chapters contain a range of answers to this question.
Chapter 3
Evidence From Early Foreign Language Programs

A description of the state of the art of foreign language education in the elementary school requires an examination of research evidence from established programs. The results of both experimental studies and program evaluations are pertinent. As in Chapter 2, findings from earlier programs will be discussed separately from more recent findings. The data that are available will be presented according to the program types outlined in Chapter 1.

PROGRAMS IN THE 1950s AND 1960s

As already suggested, early foreign language programs established in the United States in the 1950s and 1960s, if viewed as a whole, did not succeed as anticipated. There were, however, some notable exceptions. Brega and Newell (1965), for example, compared the performance of high school students who had been exposed to French in the elementary grades with that of regular French III (non-FLES) students on the Modern Language Association (MLA) Cooperative tests of listening comprehension, speaking, reading, and writing. The FLES group performed significantly better on all four MLA tests than the group who began French in high school.

In addition, an extensive FLES evaluation was carried out in the public school system of Fairfield, Conn., in 1968 (Oneto, 1968b). The purpose of the study was to investigate the degree to which the
teaching of foreign languages in elementary school can produce language skills in high school graduates that are significantly superior to those of graduates whose only language study was in high school. When compared with previous studies, this study was unique because former FLES students in grades 9-12 were, for the most part, assigned to "continuing" classes separate from students who began learning a foreign language in high school. French and Spanish skills in speaking, reading, writing, and listening of students in grades 10, 11, and 12 were measured with the MLA-Cooperative tests.

The study concluded that: (a) pupils who begin continuous study of a foreign language in grade three can achieve, in most instances, significantly greater skill in reading, writing, speaking, and understanding the language than their peers who begin language study in high school; (b) in the audio-lingual skills, high school sophomores who study a foreign language continuously from the third grade may be equal to or better than students two grades ahead of them who begin language study in high school; and (c) high school students who study a foreign language continuously from the third grade may be as skillful in reading and writing the language as students one grade ahead of them who begin language study in high school.

Despite these noteworthy examples, students in early FLES programs overall did not learn as quickly or as well as expected. In fact, the results of many early foreign language programs were so discouraging that 25 percent of those school districts recently surveyed indicated that they had once had programs, but currently do not (Rhodes, 1981). What can account for the poor ratings of these first early foreign language programs?

One problem in attempting to answer this question is the relative lack of data about these programs. Despite the fact that the programs were clearly innovative and, therefore, experimental, most programs were established without an evaluation component (Andersson, 1969). In general, longitudinal studies were not undertaken, nor were comparative studies analyzing different programmatic approaches. The studies that are available from this era often evaluate the
instructor's facility with ALM (Pillet, 1974). Thus, whether for lack of an appropriately designed evaluation component or any evaluation component at all, it is difficult to state with any certainty what aspect (or aspects) of the first early foreign language programs accounted for their problems—or, in some instances, their successes.

The most obvious explanation, in retrospect, is that the goals of early programs were unrealistically high. Nativelike fluency on the part of the children was expected, if not demanded, in relatively short periods of time. Given what is now known about the second language acquisition process, these goals were especially inappropriate in the FLES context. FLES programs, in general, offered too few contact hours, providing neither sufficient exposure to the target language for optimal input nor the opportunity for negotiated interaction. Further, in Cummins' terms, only BICS were developed, while the entire domain of language usage (CALP) that is deemed necessary for second language competence in an academic setting was overlooked.

In addition to the problem of unrealistic goals paired with an inappropriate program type, there is the issue of methodology. Since, at first, few theoreticians or practitioners questioned the effectiveness of ALM, pedagogical efforts emphasized perfecting the method rather than developing additional or alternative approaches. Again, in light of current second language acquisition theory, ALM is deficient. In ALM, learning rather than acquisition is the focus; a silent period is not included. Materials stress form, not meaning, and are therefore not always relevant or interesting from the student's perspective. In addition, the materials are grammatically sequenced and generally do not provide the necessary conversational tools. Finally, with its attention to correctness of form and, thus, avoidance of errors, ALM does not foster a low-anxiety language learning environment.

In sum, the first early foreign language programs established in the United States provided relatively little evidence of their strengths or explanations for their weaknesses. Conclusions may be drawn only in
retrospect by analyzing program outcomes in light of current second language acquisition theory and empirical research.

CURRENT PROGRAMS

FLEX

Given the renewal of early foreign language programs, what evidence now exists regarding their effectiveness? A response to this question is best formulated by examining each type of program currently established. FLEX programs may be addressed quite quickly. Since they are the most recent of the program types to be developed, virtually no research evidence exists to support or refute their validity. An exception is the report by Lipton (1979), which attests to the effectiveness of a FLEX program. Certain program descriptions are, however, available (Rhodes, 1983).

FLES

Many descriptions of FLES programs are available that detail their goals, objectives, curriculums, and methodologies in a variety of locations, such as Baltimore, Md. (Walker, 1984) and Monterey, Calif. (Garcia & Grady, 1984); and in various languages, such as French (Kodjak & Hayser, 1982), German (Lalande & Taylor, 1982), and Spanish (Bagg, Oates, & Zucker, 1984). Certain empirical data are available as well. In addition to the Brega and Newell (1965) and Oneto (1968b) studies already cited, a study by Karabinus (1976) compared performance on four special auditory tests in groups of fifth-, sixth-, and seventh-graders who had FLES beginning in the fifth grade with that of fifth-, sixth-, and seventh-graders who had had no foreign language instruction. At all grade levels, the means on "Auditory Memory of Content" were significantly higher for FLES students.
than for students not in foreign language programs. Thus, although the body of research data on FLES programs is not large, empirical evidence suggests that students who participate in FLES programs perform better in the long run on a number of measures than those who do not.

Immersion

Although the evidence for FLES programs is tentatively positive, that for immersion programs—at least for language majority students—is overwhelmingly positive. While evaluations of immersion programs in the United States are still relatively few, Canadian researchers have been diligently documenting the linguistic, cognitive, and social effects on participating students since the inception of the programs in Canada. Thus, the corpus of available data is large, and can be examined with respect to the stated program goals—first and second language development, academic achievement, and psychological and social development.

Results related to native language development will be discussed first. In no instance has a difference been shown between the oral English skills of immersion and nonimmersion students (Swain, 1984a). This is undoubtedly due to the pervasive presence of English in the school, community, and home environments. Regarding literacy-related skills, however, the picture is somewhat different. Early total immersion students are initially behind their nonimmersion counterparts. Yet, within a year of the introduction of English-language arts, immersion students perform as well on standardized English achievement tests as the comparison students (Genesee, 1978b). Second- and third-grade early partial immersion students perform less well on certain English literacy-related skills than their English-program peers (Barik, Swain, & Nwanunobi, 1977). One possible explanation is that the simultaneous teaching of literacy skills as is done in early partial programs causes confusion for a period of time (Swain, 1984a). If so, it is preferable to teach initial literacy skills in only one language.
Other studies of first language development reveal valuable information as well. Genesee (1974), in a study of the writing of fourth-grade immersion students, found that the immersion group scored lower than the comparison group on spelling but higher on measures of creativity. Lapkin (1982), in a study of the global assessment of fifth-graders' compositions, found no difference between experimental and control groups. In a parent survey conducted by McEachern (1980), 80 percent of the parents with children in immersion programs felt that their children were experiencing no problems in English communication. Finally, children in kindergarten, first-grade, and second-grade immersion programs have been judged superior to nonimmersion students on measures of communicative effectiveness (Genesee, Tucker, & Lambert, 1975).

Studies on academic achievement and cognitive development will be examined next. Swain and Lapkin (1982) reviewed standardized mathematics tests of early total immersion students, grades one through eight. On average, the students scored equal to or better than their nonimmersion counterparts on 35 of 38 tests. Similarly, on 14 administrations of a standardized science test, early total immersion students, grades five through eight, and nonimmersion students scored equally well.

Similar to the findings related to first language development, performance by students in programs other than early total immersion is often less than consistent. Barik and Swain (1977) report inferior mathematics scores for early partial immersion students beginning in the third grade. In addition, Barik and Swain (1978) found inferior performance by early partial immersion students in science beginning at the fifth-grade level.

As for students in late immersion programs, Barik and Swain (1976) observed occasional inferior performance in science when the experimental groups had received only one or two years' instruction in French as a second language before beginning the immersion program. A similar phenomenon was observed in mathematics performance (Barik, Swain, & Gaudino, 1976). On the other hand, late immersion students, who had
received French instruction yearly before entering a program, performed as well in content areas as the comparison groups (Genesee, Polich, & Stanley, 1977).

Several studies suggest cognitive benefits of bilingualism that develops in immersion programs, though these benefits are not associated with specific content areas. In a seven-year study of immersion and nonimmersion students matched for IQ and socioeconomic status, Scott (1973, reported in Lambert, 1984) found that the fifth- and sixth-grade immersion students scored higher on divergent thinking, a measure of cognitive flexibility. Further, Barik and Swain (1976) and Cummins (1975, reported in Lambert, 1984; 1.76) found increases in students' IQs or in divergent thinking that were not present in the comparison groups. Finally, students whose IQs are below average or who have learning disabilities are not at any more of a disadvantage in immersion programs than they are in all-English programs (Bruck, 1979; Genesee, 1976; Swain, 1975). In fact, Bruck (1978) suggests that, at least with respect to French language acquisition, learning-disabled students in immersion programs may have an advantage. While these studies are indeed significant, there is no doubt that much research remains to be done on the relationship between bilingualism and cognitive processes.

Numerous benefits from immersion programs have been documented in the areas of psychological and social development. Lambert and Tucker (1972), for example, found that immersion students have more positive attitudes toward French Canadians than their nonimmersion English-Canadian peers. Cziko, Lambert, and Gutter (1979) report that immersion programs appear to reduce English Canadians' perception of the social distance between themselves and French Canadians. Fifth- and sixth-grade immersion students, when asked to write a composition on why they liked (or did not like) being Canadian, more frequently mentioned the linguistic and cultural diversity of Canada. Nonimmersion students tended to cite the natural beauty of the country (Swain, 1980). Clearly, then, the goal of increased cultural understanding appears to be a by-product of immersion programs.
Ironically, one of the most important goals of immersion programs, that of achieving competence in the second language, appears to be the most problematic. For example, when the French performance of early total immersion students is compared with that of nonimmersion students who receive French as a second language, immersion students are consistently superior (Swain, 1984a). However, when compared with native speakers of French, the immersion groups appear to need six or seven years to achieve average performance in the receptive skills of listening and reading (Swain & Lapkin, 1982). Furthermore, immersion students have not shown native-like proficiency in productive skills (speaking and writing) (Genesee, 1978b; Harley, 1979, 1982; Spilka, 1976). Finally, Plann (1976), in a U.S. study, surmised that students develop classroom dialects peculiar to their immersion programs by reinforcing each other's incorrect usage.

All of the studies cited, with the exception of the last, are Canadian. Few studies on immersion programs in the United States exist, first because of a paucity of programs, and second because of a lack of financial support for such research. However, the Culver City Spanish Immersion Program, because of its association with the University of California-Los Angeles, has been evaluated. (See, for example, Boyd, 1974; Campbell, 1972; Cathcart, 1972; Cohen, 1974a, 1974b, 1975a; Cohen, Fier, & Flores, 1973; Galvan, 1978; Lebach, 1974.) Findings basically replicate those of Canadian programs (Campbell, 1984). Academically, immersion students have performed equally as well as or better than their nonimmersion peers. Their English skills are equivalent, with the exception of mechanics and spelling. Some attitudinal improvement is evident. Their Spanish, however, while competent, is not nativelike.

Program Comparison

In addition to the studies of particular program types, one recent study has compared the performance of students participating in different types of programs. Gray, Rhodes, Campbell, and Snow (1984)
compared the foreign language achievement of students in FLES, partial immersion, and total immersion programs. In addition, the achievement of these groups was compared with that of high school foreign language students.

Students learning French in immersion programs significantly outperformed those in FLES in all four skill areas on the MLA test. Further, compared with high school students, immersion students scored at the 80th percentile in listening (i.e., 80% of the high school students scored lower), while FLES students scored at the 14th percentile. Also, immersion students ranked high compared with high school students in speaking (99th percentile) and reading (77th percentile).

Trends were similar for the Spanish group. Immersion students outperformed partial immersion students on all four subtests; partial immersion subjects, in turn, outperformed their FLES peers. Differences are significant in listening and speaking when FLES and partial immersion students are compared. When immersion and partial immersion students are compared, differences are significant in all skill areas except speaking. In comparison with high school students, Spanish immersion students scored above the 70th percentile in all four skill areas. Both partial immersion and FLES students scored comparatively well in speaking.

Thus, at least with respect to the overall foreign language proficiency of the students, it is obvious which program type is the most effective: "Immersion, setting the most ambitious language fluency goals, provides the highest level of proficiency. Partial immersion ranks second in promoting proficiency attainment, and FLES, whose goals are the least ambitious, ranks third" (Rhodes & Snow, 1984, pp. 4-5).

INTERPRETATION OF FINDINGS

Given the sheer volume of evidence available that supports immersion programs, as well as the outcome of
the comparative study just discussed, the apparent logical conclusion is that immersion programs are the most appropriate if native-like fluency is the goal. An immersion program is the vehicle that can deliver the best results. However, a few words of caution are in order.

Each program type—immersion, FLES, and FLEX—has its particular goals with respect to both the level of fluency and the number of skills to be developed. Just as each set of goals may have validity within a particular educational context, so does each program type have validity with respect to a school district's stated foreign language goals. The issue, then, is not necessarily to determine which early foreign language program is inherently the best, but rather which is the most appropriate to a district's goals. An additional issue is to determine the critical features that will ensure success for a program.

UNANSWERED QUESTIONS

These questions represent the "tip of the iceberg" when it comes to the nature of optimal early foreign language programs. Many more questions need investigating, including the following: All things considered, what is the best age to begin a foreign language program? In FLEX, how many languages can be effectively introduced in a year? How much target language exposure per day and week is best in a FLES approach? What methodologies are most appropriate for children? Which methods, if any, are more effective with younger children; with older children? Do all program types foster positive attitudes toward the target languages and their speakers? Are instructors with little foreign language background really effective as FLEX teachers? What influence do the attitudes of parents, teachers, and administrators have on the success of programs? Does early foreign language study enhance native language performance? Are immersion programs as effective in the United States as in Canada? If not, what are the variables involved?
As these questions are only a representative sampling of the body of questions that must be addressed, it is perhaps safe to predict that answers will be slow in coming. Even if funding were readily available, research would still be hampered to a degree by the lack of language assessment instruments that are appropriate for children and by lack of consistency across program types.

SUMMARY

More data are available on the efficacy of recent early foreign language programs than from those first established. Despite the greater volume of information and the validity of the findings, however, further research is clearly needed. Nonetheless, as a result of the work of second language theoreticians and researchers, educators are certainly in a better position now to make informed decisions on programs and curricula than they were 25 years ago.
Before establishing an early foreign language program in a school district, careful advance planning is required. While there is no single approach to program implementation, one will be highlighted in this chapter as an example. Essential steps in this program approach are (a) establishing a steering committee, (b) determining the extent of support for a program, (c) defining goals and program design, and (d) estimating the human and material resources that will be needed and the administrative costs that will be involved. In addition, a district must consider who will participate, the nature of the curriculum, and evaluation procedures.

ESTABLISHMENT OF A STEERING COMMITTEE

A steering committee selected to investigate the feasibility of a foreign language program at the elementary school level might comprise a representative or representatives from each of the following groups: parents, teachers, and administrators. Parental participation is crucial. Evidence from Canadian immersion programs shows that one of the factors in the success of such programs is the involvement of parents from the earliest stages of program development (Tucker, 1980). Faculty and administrative support is, of course, essential as well, not only to the establishment of a program, but also to its continued
acceptance and growth. In essence, the steering committee has three responsibilities:

1. to become well informed about the nature of early foreign language programs, including the advantages and the limitations of each type;

2. to serve as an information-gathering body regarding the particular needs and resources of the school district; and

3. to develop a detailed plan of the proposed program to submit to parents, teachers, and administrators for approval.

Several means exist for steering committee members to become informed about early foreign language programs. The most obvious is to do as much background reading as possible on the subject. In addition to the language- or district-specific articles mentioned in Chapter 3, a number of general sources are available (see the listing of curriculum guides that starts on p. 105). Fairfax County Public Schools (1978; 1982), for example, have produced two guides, one a handbook for program development, and the other a compilation of resources. Also available is Foreign Language in the Elementary School: A Practical Guide (Rhodes & Schreibstein, 1983), which contains an overview of program types and specific suggestions for implementation procedures. Another source is the report entitled "Elementary School Foreign Language Instruction in the United States: Innovative Approaches for the 1980s" (Rhodes, Tucker, & Clark, 1981), which includes descriptions of a variety of program types currently in operation throughout the country. Finally, if a district is interested primarily in immersion programs, a comprehensive source is Studies on Immersion Education. A Collection for United States Educators (California State Department of Education, 1984).

Other ways for steering committee members to become more knowledgeable about early foreign language instruction involve inservice training and on-site
visits. Given the commitment involved in mounting a new program, it is often desirable (and cost effective) for a district to hire a consultant who is a foreign language expert to instruct the members of the steering committee. The same consultant could be employed at a later time to aid in presenting the proposed program to groups of parents, teachers, and administrators. In addition to receiving inservice training, steering committee members may observe programs already in operation in nearby districts. Personnel in school districts operating innovative programs are usually accustomed to visitors and willing to share information.

Equipped with information gathered through reading, inservice training, and on-site visits, steering committee members are then ready to make informed decisions, as well as to serve as resources for district personnel and community members who may have questions or concerns about the proposed program. With respect to the other two responsibilities identified for a steering committee (namely, to serve as a data-gathering body and to write a program proposal), the following sections will serve to illustrate the nature of these duties.

DETERMINATION OF SUPPORT

Once steering committee members have acquired the necessary background information, their next key step is to determine the extent of support for an early foreign language program. A questionnaire for parents is recommended. Such a survey should ascertain whether parents believe in the importance of foreign language education in general, and in foreign language education in the elementary school in particular. A survey of parents in the San Diego area, for example, found that 82% believed the city school system should offer foreign language instruction at the elementary level; further, 46% of those polled were willing to pay for the instruction (Rickards, 1984). The questionnaire should also determine the parents' pre-
ferred goals for foreign language instruction, such as exposure to or fluency in another language. Questionnaire writers may wish to include brief descriptions of program types at this point to illustrate how specific goals are matched to program types. Detailed explanations are, however, not desirable in this type of format or at this point in the program development process (Rhodes & Schreibstein, 1983). Finally, the survey should serve to identify the language or languages that parents think should be taught.

In addition to surveying parents of potential program participants, it is also essential to determine the degree of support that exists among the teachers whose students will be affected. A formal questionnaire may again be used as the information-gathering tool. It is important to learn whether teachers have positive attitudes toward foreign language instruction. If so, which language(s) do they favor for instruction? Do the teachers believe the foreign language program should be available to all students? If not, who should be eligible for participation? If a program is offered, should it be scheduled before or after the school day, or should it become an established part of the school day? If the latter is the case, what existing areas of study should be reduced or replaced? How do teachers envision their participation in the program? For example, will a teacher actively participate in the foreign language activities along with the students, and attempt to integrate relevant information with other subjects being taught; or does that teacher intend to use the students' time with the foreign language specialist as an opportunity for grading papers or planning lessons? While teachers are generally supportive of foreign language instruction, that support can easily turn to opposition if such a program adversely affects their teaching duties. For this reason, a steering committee must assess the attitudes of the teachers who will be affected.

No less important is a determination of the extent of support for an early foreign language program on the part of school administrators. Baranick (1985), for example, has shown the important role that principals play as "gatekeepers" in foreign language
programs. With administrators, a questionnaire may be less effective than other means of data gathering. Informal interviews may be used to assess the degree of support or opposition. Another way is to have the steering committee make a formal presentation to school board members and administrators in order to explain the functions of the committee and to request a detailed statement of support, with answers to questions such as the following: Do administrators believe in the necessity of foreign language education? Do they believe the elementary school to be the appropriate level at which to begin instruction? What language(s) do they think are important for students in the district to learn? In addition, will school officials support an innovative program only if no additional costs are involved or if outside funding is obtained, or are they willing to commit funds to such a project? For how long will officials support a pilot program: one year, three years, five years? While such specifics may be finalized only after a detailed proposal is presented, it is nonetheless important to the decision-making process of the steering committee to ascertain the limitations of administrative support ahead of time.

DEFINITION OF GOALS AND OBJECTIVES

Once the results of the surveys of parents, teachers, and administrators have been compiled, the steering committee should concern itself with the task of defining goals for the proposed program. Three basic questions should be asked. First, which skill areas do the polled groups believe should be developed: listening and speaking only, or listening, speaking, reading, and writing? Next, what level of proficiency within each of the designated skill areas should be attained by participating students? Moreover, should proficiency be expected in conversational as well as academic language usage? Finally, what level of cultural awareness should be fostered by the program? The desired pedagogical result in each of
these areas should be clearly stated as a program goal.

After goals have been identified for the proposed early foreign language program, specific program objectives may be formulated. Since program objectives are closely tied to the curriculum, this particular responsibility may be shared with or delegated to a curriculum committee. (See the later section on "Development of Curriculum.") The compatibility of program objectives with goals should be carefully examined. Take, for example, a FLES program that has as a stated goal to develop "rudimentary conversational skills" in a given language. Among the objectives that would facilitate achieving this goal might be the following:

By the end of the academic year, students will be able to:

1. give basic greetings;
2. count from 1 to 100;
3. give their names, addresses, telephone numbers, and ages; and
4. ask and understand questions involving who, what, where, and when.

As already mentioned, one possible reason for the demise of many of the first early foreign language programs was the establishment of unrealistically ambitious goals. Another possibility is that when goals and objectives were not clearly delineated, misunderstandings arose as to the expected levels of fluency and cultural awareness. Clearly, it behooves program planners to be as explicit as possible in the statement of goals and objectives so that all who will be involved with the program have a sound understanding of its nature and realistic expectations of its outcomes.
Whatever goals are set by the steering committee in response to survey results will directly indicate which program type is to be selected. For example, if the consensus is that exposure to one or more foreign language and cultures is desirable, then a FLEX program is appropriate. If, on the other hand, school personnel and parents prefer the development of oral (and, perhaps, written) proficiency in addition to cultural awareness, then a FLES program is in order. Finally, an immersion program is called for if the highest levels of proficiency are to be attained, and if parents and school officials alike support the teaching of content subjects in a language other than English.

Even though there is a direct correlation between stated goals and program type, programmatic decisions must be made regarding each approach. If a FLEX format is chosen, for example, will the sessions be a part of the school day or additional? What number of sessions per week and minutes per session is optimal? Which students, classes, grades, or schools will participate? These same questions apply to the design of FLES programs.

With respect to curriculum-integrated FLES programs, it is obvious that the classes will be a part of the scheduled school day. Yet, decisions must be made regarding the number of contact days per week (three? five?) and the amount of instructional time per contact (30 minutes? 45 minutes?). More importantly, which parts of the existing curriculum may complement the foreign language program? Again, which students, classes, grades, or schools will participate in the program?

Immersion programs, of course, require the most complex program design. Does the district prefer a total or partial immersion plan? If the former, all content area subjects will be taught in the target language at the outset of the program. If the latter, planners must decide which subjects are to be taught in English and which in the target language. Does the district prefer an early, delayed, or late program?
Again, which classes and students will be involved?

In addition to the questions of integration of a selected program with the total school day, there is the critical issue of articulation of the program across grade levels. If a student studies German in a FLES program, for instance, are advanced levels of German available when that student reaches secondary school? Is foreign language instruction offered at the junior high level? Is there an appropriate course of study available for students exiting from immersion programs? With respect to this last question, guidelines from the Center for Applied Linguistics in Washington, D.C., recommend that students participating in immersion programs in elementary school should receive "at least one course each year in junior and senior high taught in the foreign language" (Rhodes, Tucker, & Clark, 1981, p. 40). The entire sequence of foreign language offerings in grades K-12 should be reviewed when an administration plans to introduce an early foreign language program.

IDENTIFICATION OF RESOURCES

Given the goals that a steering committee establishes, what resources--both human and material--are needed to accomplish them? As in the previous section, an examination of needed resources by program type is in order.

Teachers

Three factors are involved when considering teachers for an early foreign language program: their fluency in the target language, their language teaching experience, and certification. The relative importance of each of these factors is a function of the type of foreign language program proposed. With respect to FLEX programs, for example, a minimal amount of target language fluency (and, therefore, of language teaching experience) is required on the part
of the teacher. In fact, districts such as Evansville, Ind., report success with a program that provides two days of training, self-explanatory materials, and tapes to classroom teachers with minimal experience with the target language (Rhodes, Tucker, & Clark, 1981). Since classroom teachers may be used in this approach, foreign language certification need not be an issue. Other approaches may be used in FLEX programs, however. A before-school program in Oak Park, Ill., for example, used a parent whose Spanish was fluent and who had previously taught at the elementary level (Bethke, personal communication, February, 1985). Advanced foreign language students at the high school and college levels may be used as instructors, as well, if credentialing issues are dealt with (Bagg, Oates, & Zucker, 1984).

Because the goals of FLES programs are more stringent with respect to language fluency levels than those of FLEX programs, school districts have less flexibility regarding the qualifications of the teacher. A higher level of target language proficiency is needed, and prior language teaching experience is desirable. Further, elementary certification is usually a necessity if the FLES program is a part of the scheduled school day. While an occasional community volunteer with the appropriate skills may be found for a before- or after-school program, it is virtually always necessary for a district to employ a foreign language specialist either full or part time. Many districts are able to find a person with the appropriate qualifications who is already teaching within the system (a third-grade teacher who minored in French, for example); however, reassigning this teacher would still entail finding a replacement to perform the teacher's former duties. As for curriculum-integrated FLES programs, the teacher must possess an even greater degree of fluency since the language class is taught in the target language. Further, since all four skill areas of listening, speaking, reading, and writing are to be developed, the teacher must be equally proficient in oral and written communication.

If the qualifications for a teacher in a curriculum-integrated program are demanding, they are
even more so for the teacher in an immersion program. Not only must the immersion teacher be highly proficient in both oral and written skills, but that teacher must also be able to teach content area subjects in the target language. Even native speakers of the target language with the proper certification may not have had the training necessary to teach math, science, and social studies. Conversely, a native speaker may be available who has the appropriate language and teaching skills, but not the required teaching credentials. Thus, because of the level of proficiency needed by a teacher in this kind of program, it is not unusual to find a district in the dilemma of having to choose between a native speaker of the target language who has no teaching credentials in this country and a credentialed nonnative speaker of the target language whose abilities in one or more skill areas are insufficient.

Materials

In addition to potential staffing problems, the need for material resources must be carefully considered. Once again, the nature of the support materials needed varies with the program type, as well as with the goals and objectives of the program.

FLEX programs are the least demanding in the materials they require. Since the emphasis is on oral language, photographs, drawings, and objects already in use in the district may be used for language lessons. Single copies of records, tapes, books (to be read aloud by the teacher), and games may be acquired. Although most materials on the market are aimed at high school and college students, a sufficient amount is available for children through foreign language publishers who deal in the more commonly taught languages of Spanish, French, and German.

FLES programs require more materials than FLEX programs, partly because more class time is involved, but also because reading and writing are quite often incorporated. Again, some commercial materials are available in the commonly taught languages; however, relatively few basal series exist that are appropriate
for elementary school students. Thus, the FLES teacher usually devotes a great deal of time to adapting materials intended for older students or to writing original materials. Some districts recognize the need for systematic materials development because of this shortage. The Spanish as a Second Language Gifted Program in Rockford, Ill. (1983), for example, included materials development as part of the proposed program model.

Given problems with materials often faced by FLES programs, it should not be surprising that immersion programs are often greatly hampered by a lack of materials. Districts must locate not only language materials that are appropriate for their students, but also content area texts in the target language. Obviously, science, math, and social studies texts are available from foreign countries. However, very often these texts, since they are designed for native speakers, are too difficult for students in immersion programs, and the content is often not appropriate.

ESTIMATION OF ADMINISTRATIVE COSTS

Certainly, projecting administrative costs is a key step in the decision-making process of a steering committee. Given the great variability in cost of goods and services across the country, it is not useful to discuss dollars and cents. However, certain variables affecting operating costs will be cited.

A steering committee must, of course, estimate both the start-up and the continuing costs of instructional personnel, materials, space, and miscellaneous items. At first glance, it would appear that FLEX programs are the least expensive and immersion programs the most expensive in all the areas mentioned. Whether this is true, however, depends on the individual district involved. For example, a school district may use volunteers to teach FLEX classes, thus entailing no expenditure for personnel. However, if the class is offered before or after the school day, there may be expenses for heating, air conditioning, and lighting; supervisory and custodial
services; and busing. On the other hand, a district offering a FLES program may have to purchase relatively few instructional materials, but have to hire a foreign language specialist. Yet another district with an immersion program may have to purchase a large number of materials, but be able to use a teacher with the desired qualifications who is already employed in the district.

Additional expenses that a steering committee will need to consider involve materials development and evaluation. Will the language teachers be expected to adapt or write materials as the need arises, or is it more cost effective in the long run to provide additional monies (during the summer months, for example) for curriculum writing? Does the district employ a full-time evaluator? If not, an evaluator will need to be contracted to determine whether a program is functioning according to its goals. The nature and extent of the desired evaluation will, of course, determine the amount to be allocated for this expense.

Finally, whether for start-up costs or continuing expenses, a steering committee may wish to consider sources of revenue instead of or in addition to the school district itself. Especially for before- or after-school programs, for example, a district may wish to charge a nominal fee for participating students. A parent-teacher organization might organize a fundraiser to purchase audiovisual equipment or instructional materials for a district's program. Occasionally state and federal monies are awarded for such innovative programs; private foundations may have grant money available. A local business or industry with international dealings may agree to cosponsor a foreign language program. While outside sources of financial support for educational programs are certainly not abundant, a steering committee should, nonetheless, investigate potential sources of revenue as it considers administrative costs of a proposed early foreign language program.
SELECTION OF PROGRAM PARTICIPANTS

The issue of the selection of program participants will, to a large degree, be determined by the design of the program discussed earlier. Will all students in the district, for example, participate, or only those in one or two schools? If the latter is the case, what criteria will be used for selecting the schools—for example, parental support, enthusiasm of the teaching staff, or the presence of needed materials and instructional personnel? Also, will a program be begun simultaneously at several grade levels, or at a single grade and expanded upward in subsequent years? What will determine the grade level or levels of implementation—research evidence or the other factors just mentioned?

When all students in a class, grade, or school are targeted for participation in a program, the main task is basically one of notification of parents and guardians in order to explain the program. If, however, only certain students will be allowed to participate, the steering committee must devote more time to determining the criteria for selection. For example, should the program be voluntary, that is, open only to those who express an interest? If the program charges tuition, will subsidies be available for those interested students who cannot afford to pay? Should the program be available only to those students in a particular "track" or who have been designated as gifted? If so, the program will probably become known as "elitist"; is this the district's intention? Should a foreign language aptitude test be devised to identify students who would particularly benefit from studying a foreign language? Most importantly, if only particular students will be allowed to participate, how will the steering committee handle publicity in the community? As with the other areas of program planning already discussed, the issue of student selection deserves a great deal of forethought on the part of the planners.
DEVELOPMENT OF CURRICULUM

While it should not be the responsibility of the steering committee to develop the curriculum itself, it is certainly within the purview of the committee to ensure that this task is assigned to appropriate people. Whether a separate committee is formed for curricular decisions, or whether a team of curriculum writers is selected, several tasks are involved.

First, based on the goals of the program, as well as on current second language acquisition theory, a methodology or approach must be agreed on. Then, materials must be identified that are compatible with the selected goals and methodologies and appropriate for the age and grade levels of the students involved. The search should begin with commercial publishers of foreign language materials. A second step is to examine materials that have been produced by school districts with early foreign language programs already in operation, such as Milwaukee Public Schools (1982); Indiana Department of Public Instruction (1981); and Cincinnati Public Schools (1978a, 1978b, 1978c). Finally, once certain materials are acquired, they may need to be modified or supplemented by original materials to suit the particular student population involved.

Curriculum development, of course, involves more than just agreeing on an instructional approach and selecting or writing materials. Broader issues must be considered, as well. For example, do the materials used in the foreign language program complement those used in the all-English curriculum? Are there obvious instances in which connections may be made and complementary units developed? For example, if a fourth-grade social studies class is studying concepts of rural and urban living, the French language class may contrast life in Paris and a village in Burgundy at the same time.

Another issue that deserves attention is the articulation of the program from one grade level to the next. Such continuity may be a particular problem for districts that begin a foreign language program at a number of grade levels simultaneously. Are
materials that are suitable for a second-grader in his or her second year of German study, for instance, equally suitable for a sixth-grader in the second year of study? If not, may they be adapted? Further, how much allowance should be made in materials for regression over the summer months, during which children are not exposed to the foreign language? Finally, are the approaches and materials used in an elementary foreign language program compatible with those in a junior high or secondary program? Are there overlaps or gaps?

In addition to those areas already mentioned, a curriculum team may choose to investigate resources in the community that may supplement the curriculum. Are there native speakers of the target language who can visit the classroom to give special presentations or to serve as interlocutors? Are there ethnic restaurants or movie theaters that show foreign language films? If so, these are ideal sites for field trips. Is a language immersion weekend (Haynes, 1983), a language camp (Vines, 1983), or a summer program (Urbanski, 1982) a possibility for the district? Several school districts in the country have intensified their students' foreign language experiences with these kinds of supplementary experiences.

Obviously, not all of the curricular considerations so far identified may be determined before the program gets under way. Certainly, however, methods and basic materials must be agreed on beforehand. Key issues with respect to the integration and articulation of materials may also be identified ahead of time, with refinements made on an ongoing basis once the program is in operation.

FORMULATION OF EVALUATION PROCEDURES

Similar to the task of curriculum development, the responsibility of the formulation of procedures for program evaluation need not rest solely in the hands of the steering committee. However, the committee should ensure that the effectiveness of the new
program will be appropriately assessed. Because of the importance of the evaluation component, as well as its potential complexities, the topic of evaluation will be addressed separately in the next chapter.

SUMMARY

Many factors are involved in the process of implementing an early foreign language program. First, a steering committee of parents, teachers, and administrators may be formed to study information available on early foreign language programs, as well as to gather data on school and community support, availability of resources, and estimated costs of program administration. Program goals and objectives must be defined, and program design must be formulated. In addition, provisions must be made for the selection of program participants, the development of curriculum, and the establishment of evaluation procedures. While the tasks identified may seem overwhelmingly time consuming, it is important to remember that—as with any new educational program—detailed and conscientious planning ahead of time generally results in a smoothly run, effective early foreign language program.
As mentioned in Chapter 4, one important facet of program implementation is the provision for an evaluation component. Since the first wave of early language programs was characterized both by a lack of evaluations and by inappropriate evaluations, it is essential that current programs receive more careful monitoring. Information from program evaluations is needed to determine the degree of success of early foreign language programs, as well as to identify factors contributing to or impeding that success. The following sections are intended to present basic concepts in evaluation and to suggest necessary steps in the evaluation process. Additional sources of information will be provided in the Summary section.

BASIC CONCEPTS

While the concept of program evaluation is often synonymous with complex designs and elaborate statistical procedures, such need not be the case. In fact, most program evaluations are designed to answer the basic question, "Have the stated program objectives been met?" (Bissell, 1980). As such, the designs are generally straightforward and may involve little or no statistical manipulation. Regardless of the simplicity or complexity of an evaluation design, however, certain key concepts must be considered when planning a program evaluation.

Very basically, program evaluations may vary in
duration, focus, process, and instrumentation. For example, evaluations may be short-term or long-term in duration. In the context of early foreign language programs—as with any educational program, a short-term evaluation is generally synonymous with a single academic year. A typical question on a short-term evaluation study, for example, might be whether 75% of the third-graders scored significantly higher on a given German oral assessment measure at the end of the academic year than at the beginning. Since the cumulative effects of early foreign language training are usually not seen in a single academic year, and since it is, therefore, unwise to make decisions about continuing a program on the basis of the results of a single year, many school districts allow for long-term studies. These long-term evaluations, which generally use data gathered over three to five academic years, may focus on the cumulative effects of early foreign language instruction, such as trends in achievement in certain skills areas.

In addition to differences in duration, program evaluations may differ in focus. Virtually all evaluation designs are concerned with the product of the program (Popham, 1975). That is, they evaluate whether a certain percentage of students achieve the desired gains on particular measures of language proficiency. In short, they ask whether the program in question has produced the intended performance results. In addition, some evaluation designs focus on process (Popham, 1975). For example, if a given early foreign language program has as one of its objectives the inservice training of teachers, the measures evaluate the inservice training that took place. They ask, for example: How many sessions were offered? What were the topics? Did the training improve teachers' performances?

With respect to process, evaluations are generally regarded as formative or summative (California State Department of Education, 1975). Formative evaluations are ongoing; on the basis of data collected throughout the academic year, adjustments in programs may be made without waiting for end-of-the-year information. For instance, a mid-year assessment of the writing skills of fourth-grade students in a French
FLES program may suggest that year-end goals are not likely to be met. As a result, teachers in the program may devote more instructional time to issues of writing. Summative evaluations, on the other hand, are conducted at the end of a program year or at the end of a student's participation in the program. Data gathered from summative evaluations may influence the conduct of the program in subsequent years, but obviously have no effect on the program during the year it is investigated.

Finally, program evaluations vary as to the instrumentation used to collect data. Language assessment instruments range from commercially available, standardized tests to tests that are locally developed and normed. They may be written tests that assess discrete points of the foreign language, or they may be oral interviews that assess a more global knowledge of the foreign language. (Whatever the language assessment instrument used, however, it is important to remember that, because of the complex nature of second language acquisition, no single instrument can be expected to determine infallibly a student's precise level of proficiency.) In addition to language assessment instruments, questionnaires and interviews may be used to measure attitudinal changes or degrees of support for the program on the part of students, teachers, administrators, and parents. Further, observational checklists provide information on teacher competencies, instructional methodologies and activities, and student participation. In all instances mentioned, the usual procedure is to collect data first at the outset of a program or academic year and again at the end. These pre- and posttest data allow comparisons to be made to determine the direction and degree of change with respect to each program objective.

PROCEDURES

Just as program implementation consists of specific steps, so, too, does program evaluation. In
essence, program evaluation may be thought of as comprising three phases—the preliminary, the data-gathering, and the analysis and application phase. Each phase, in turn, encompasses a number of activities.

Preliminary Activities

The preliminary phase of a program evaluation entails several activities: selecting an evaluator, establishing the purposes of the evaluation, selecting questions and methods, and scheduling timelines (Bissell, 1980). School districts may differ in the degree of choice they enjoy in selecting an evaluator. In some instances, for example, districts may use a person who functions as part of the program. In other situations, the designated person may be the district evaluator. Finally, districts may choose to hire an outside consultant as the program evaluator. Each choice carries certain advantages and disadvantages. While outside evaluators, for example, require a consulting fee that district-related personnel do not, they are generally regarded as more objective than their district-based colleagues. On the other hand, the very distance from the program that supposedly ensures the outside evaluator's objectivity may also result in a misunderstanding of the district and its goals for the students in the foreign language program.

Once an evaluator is chosen, the purposes of the evaluation must be established. Why is the evaluation being conducted—to document students' progress, to judge whether monies are being appropriately spent, to assess teachers' effectiveness, to ascertain the impact of the program on community attitudes, or to determine whether a program should be funded in subsequent years? Also, for whom is the evaluation intended—program directors, district administrators, school board officials, or parents?

Obviously, the purposes of the evaluation, in addition to the stated goals of the program, directly affect the choice of evaluation questions. The nature of the evaluation questions, in turn, directly deter-
mines the selection of data-gathering methods. For example, the expressed goals of a given FLEX program might include the development of a positive attitude toward language learning in general and toward Spanish in particular. An evaluation of such a program could focus on these two areas for the purposes of showing administrators and parents that the program is achieving its goals and should, therefore, be continued. Given the nature of the topics to be investigated, attitude surveys or interview instruments would most likely be used to gather the necessary data. In another example, a stated objective of a FLES program might be to provide teachers with ongoing training in second language teaching methodology. In order to provide program directors with the information necessary to determine the nature of future training, a portion of the evaluation could focus on the effectiveness of the training. The evaluator could use program records on the amount of training provided, the topics, and the teachers' attendance. In addition, questionnaires could provide information on the teachers' perceptions of the value of the training; classroom observations might determine whether techniques and activities presented in training were being incorporated into the classroom.

After evaluation questions are determined and data-gathering methods are selected, it is essential to delineate a timeline for the evaluation project. The timeline should indicate specific dates by which each step is to be completed. Further, the schedule of evaluation activities should be made available to all those who will be affected by the activities. This dissemination of information is important not only for the timeline, but also for all of the other preliminary evaluation activities as well (i.e., identifying the evaluator, the purposes of the evaluation, and the evaluation questions and procedures). The smooth conduct of an evaluation depends on providing complete information to everyone involved.

Data Gathering

Once data-gathering instruments have been
selected or developed, and once timelines have been established, assessment instruments must be administered. While this step in the evaluation process seems straightforward, it does entail certain decisions. Those decisions may best be summarized in the questions Who?, What?, How?, Where?, and When?

First, who is to be interviewed or assessed—students, teachers, administrators, or parents? Are all of the representatives of each group to be dealt with, or only a portion? If only a portion, which representatives will be selected? Further, who will administer each of the assessment instruments? Will the project evaluator administer everything, or will the evaluator compile and analyze data resulting from administrations by others?

Second, what instrument is to be administered to whom? Recall that evaluators have at their disposal both formal tests and informal interviews for questions of language proficiency. In addition, there are questionnaires and interview questions for determining attitudes. Finally, observational checklists may be used to assess classroom interaction and instructional methodologies and activities.

Third, directly related to the assessment instrument chosen is the question of how it is administered. Again, what seems straightforward may mask certain points to be considered. For example, if students are to take a written test, how will directions be given: in a written format as well, or both orally and in writing? If interview questions are to be asked, how much explanation is allowed to be given ahead of time? If either students or teachers have questions, are they allowed to ask? If a formal oral test is given, may questions be repeated? If so, how many times may they be repeated? With respect to formal tests, whether oral or written, is there a time limit?

Needless to say, the consistency of data-gathering procedures contributes to the reliability of the information collected.

Finally, the issue of consistency applies to the questions Where? and When? Where will tests and interviews be conducted—in the classroom, the hallway, the teachers' lounge? May questionnaires be taken home, or should they be completed at the site?
where they are distributed? When will assessments be made—on a given day or during a designated week? Will a morning test administration yield different results than an afternoon one? If an entire week is to be devoted to student assessment, which schools or grades will be examined first? For example, if several schools are involved, should all grades in one school be tested before all grades in another, or should all first grades be tested before all second grades, and so forth? Again, all of these questions need to be considered for the most effective data gathering.

Analysis and Interpretation

No evaluation study is complete, of course, without a compilation of the data collected and an interpretation of the results for future decision making. The procedures used for data compilation will be directly determined by the nature of the instruments used in gathering the data. On an attitude survey, for example, it may be stated that 85% of the respondents strongly agreed that foreign language study is essential for a well-rounded education, and that this result shows a 15% increase over the previous poll. In another example, it may be determined that the number of students scoring in the fourth quartile on a posttest of reading comprehension in German is significantly higher than the number on the pretest.

Once the data are compiled, they must be presented in an evaluation report, whether the report will serve as part of an ongoing evaluation or as a final report. Especially in the case of a final report, the document should consist of several sections: a description of the program and its goals, the questions and procedures of the evaluation, the results of the study, and an interpretation of the results, including programmatic implications (Bissell, 1980). This final section focusing on interpretations and implications of the data is the most important part of the evaluation. Data interpretation is essential for highlighting the strengths and weaknesses of
a program, as well as pinpointing possible explanations for those strengths and weaknesses. As in many situations, the data may be misleading without further analysis and discussion. As an example, it may be found in the evaluation of a second-grade FLES program that not a single student scored at the anticipated level of proficiency in a test of listening comprehension. Is the program ineffective then, and should it be discontinued? Or, after taking into consideration the fact that all students improved in listening comprehension from pretest scores, should it be concluded that the original program objective was set unrealistically high? Or further, after determining that only 5% of class time had been devoted to the development of listening skills, should one conclude that increased class time should be allotted for listening activities?

After the final report is written, it should, of course, be disseminated to the appropriate people. It is, perhaps, gratuitous to say that an evaluation report that is neither disseminated nor read serves no purpose; however, it is not uncommon for program reports to be ignored. Sometimes evaluation reports are skimmed only to ascertain whether a program is viewed, on the whole, as successful; details concerning recommendations for improvement may again be ignored. Given the time and money invested in program evaluation, it seems a double waste of resources when such lack of attention occurs.

SUMMARY

Both the goals of a given early foreign language program and the purposes for which an evaluation is intended will determine the nature of the evaluation design. However, a school district that wishes to collect the most meaningful data possible should make every effort to use a variety of approaches in assessing the effectiveness of a program. When feasible, for example, both short-term and long-term studies should be designed; both formative and sum-
mative evaluations should be considered. Both product- and process-oriented evaluation questions should be asked. Finally, a variety of data-gathering tools should be used.

In addition, all those who are potentially or actually affected by the evaluation must be informed at all stages of the process. Such a dissemination of information may not only facilitate the evaluation process, but also lead to a receptive response to the results. Finally, from a broader perspective, it must be noted that an adequate number of seriously conducted evaluations will improve the overall quality of early foreign language programs in the United States.

Readers who seek further information on program evaluation may wish to consult Ajkin, Dailak, and White (1979); Morris, Fitz-Gibbon, and Henerson (1978); Wilson (1977); and Walberg (1974). Those who wish to pursue issues of language testing in general are directed to the American Council on the Teaching of Foreign Languages Provisional Proficiency Guidelines (ACTFL, 1982); Valette (1977); Oller (1983); and Oller and Perkins (1980).
Chapter 6
Future Directions

AREAS OF NEED

As with any field of endeavor, the current state of the art is never wholly satisfactory to its practitioners. This statement is certainly applicable to the field of early foreign language study. While more is known now than in the past about second language acquisition, about the efficacy of particular methodologies and program types, and about appropriate evaluation procedures, there is no doubt that advances are necessary in a number of areas of early foreign language instruction. Among the numerous areas in need of further development, four major ones will be discussed here: the need for appropriate language assessment tools, for the establishment of an information clearinghouse, for an improved public relations system, and for continued research.

Assessment Tools

Since the determination of the effectiveness of a given early foreign language program generally depends on the levels of language proficiency attained by the students, it is obvious that valid and reliable language assessment instruments are essential. Unfortunately, such instruments are not readily available. In order for this situation to be rectified, two issues--one specific to early foreign language testing and one related to foreign language testing in general--must be considered.
First, there is the issue of tests appropriate for the chronological age and level of cognitive development of early foreign language students. While certain nationally normed and standardized foreign language tests are available for university students, such is not the case for elementary school students. Related to the issue of age-appropriate tests is that of program-appropriate tests. Once age-appropriate tests are devised, they need to be adjusted to suit the specific type of early foreign language program being studied. For example, given the more ambitious proficiency goals of a total immersion program, an instrument that is devised to assess the proficiency levels of third-grade immersion students would be inappropriately difficult for third-grade FLEX students.

In addition to the issue of age appropriateness, there is the major problem in language testing today of how global knowledge in a foreign language may best be assessed. Certainly, it is a relatively simple matter to develop discrete-point tests, that is, instruments that assess a person's knowledge of the discrete points of a language, such as the formation of plurals or the conjugations of verbs. However, since it is recognized that communicative effectiveness in a second language consists of much more than knowledge of discrete facts about the language, instruments need to be developed that can adequately assess a person's global knowledge. Clearly, much research is needed in the field of language testing in general before early foreign language programs can reap the benefits.

Information Clearinghouse

While this monograph and other documents like it may go some way toward meeting the information needs of those interested in early foreign language programs, there is a continuing need for a network or a clearinghouse to make information more readily available. Ideally, a separate clearinghouse could be established for the purposes of collecting and disseminating information specifically on early foreign lan-
guage programs. Such a clearinghouse could be based at a university whose foreign language departments were interested in pedagogical issues.

Realistically speaking, the proposed clearinghouse could be more readily established if it were incorporated into an already existing educational clearinghouse or research agency. In essence, the Center for Applied Linguistics has been unofficially serving in this capacity in recent years by virtue of its research projects and its monographs and newsletter articles devoted to early foreign language education. Further effort, however, is needed to facilitate the systematic collection of data from existing programs and the dissemination of information to educators who wish to refine or develop programs.

Public Relations

No matter how effective a given early foreign language program may be, its purposes and achievements may be ignored or misunderstood unless attention is paid to public relations matters. Such is certainly the case for any innovative educational program, not just early foreign language programs. With respect to public relations, three audiences should be kept in mind: teachers and administrators, parents and community members in general, and educators at the state and national levels. Each target audience suggests a different mode for communicating information.

First of all, teachers and administrators in the school in which the program is housed need to be informed of the program's existence, its goals, and its ongoing activities. All too frequently, innovative educational programs are viewed with suspicion or have unrealistically high expectations placed on them—generally as the result of a lack of knowledge about the program. One way in which information about a program may be shared with teachers and administrators is to give a brief presentation at a faculty meeting or during an inservice day; regardless of the length of the presentation, time should be left for questions and comments. Another way of "advertising" a program's activities is to include brief, periodic
announcements in school bulletin. Finally, bulletin board displays and student participation in school performances (e.g., a group of FLEX students singing a French song for the school's talent day) increase program visibility and, it is hoped, support for the program. Just as it is important to keep teachers and administrators in the home school informed about the program, it is also desirable to keep district personnel in other schools abreast of program developments. Educators need to be aware of educational activities in their district, especially if those activities are innovative and successful.

The next target audience to consider for public relations work consists of parents and other community members. Parents need to know the nature of the educational programs in which their children are participating so that they have appropriate expectations and offer appropriate support. Possible vehicles for delivering information to parents include presentations at parent-teacher meetings and newsletters from the program or school. In addition, parental visits to foreign language classes may be encouraged, as well as parental attendance at school performances involving foreign language students. Finally, students may be encouraged to bring their foreign language work home, especially when the work involves a special project or activity.

In addition to informing parents, program officials should see to it that community members in general are aware of the existence of an early foreign language program in their public schools. An occasional newspaper article, especially one with photographs, is the most common way to reach the community with a description of the program. In addition, program personnel in certain cities may wish to consider collaborating with a local cable television station on a program highlighting the early foreign language program. Finally, students' projects on the cathedrals of France or the folk arts of Mexico, to name two examples, could be displayed at local banks or shopping centers. All of these suggestions may serve to enhance the visibility of the early foreign language program in the community and, it is hoped, to increase public support for the program.
The final audience to consider for dissemination of information comprises other foreign language educators and school administrators at the state and national levels. Avenues available for the publication of information include professional newsletters and journals. In addition, educational conferences, both state and national, offer numerous opportunities for formal presentations, panel discussions, and "rap sessions." As already suggested by the recommendation of a clearinghouse, the sharing of information is essential for the advancement of the field of early foreign language education as a whole.

Research

The future of any educational approach depends heavily on the availability of research evidence demonstrating its effectiveness. Certainly the fields of second language acquisition in general and early foreign language education in particular are laden with research questions in need of answering. In addition to the programmatic questions already raised at the end of Chapter 3, much still needs to be learned about the process of second language acquisition. For example, how much input is sufficient to achieve optimal input? Does input that is not grammatically sequenced facilitate learning for all students? What are the salient characteristics of negotiated interaction? If a silent period is desirable, is there an optimal length? The answers to these and other research questions may help those involved in early foreign language education to make informed decisions about program type, methodologies, and materials.

SUMMARY

The viability and vitality of early foreign language education in the United States rely on the quality of programs currently in existence, as well as
on the future directions of the field. It is imperative that adequate and appropriate language assessment instruments be developed, and that research on second language acquisition and on the effectiveness of programmatic approaches be continued. In addition, the establishment of a clearinghouse is desirable for the collection and dissemination of information on early foreign language programs. Finally, public relations work is essential for ensuring continued support of these educational efforts.

Concluding Remarks

Any state-of-the-art discussion is, at best, presumptuous and, at worst, ill-fated. On the one hand, comprehensiveness is never fully attainable. On the other hand, no sooner are statements made about "current" second language acquisition theory and research results, than they are contradicted by new beliefs and findings. These limitations notwithstanding, it is hoped that this monograph will serve several purposes for educators interested in early foreign language programs.

First, the discussion of the rationale for early foreign language study, coupled with information on program types and research evidence of their effectiveness, may assist parents and educators in deciding whether to establish a program and what form the program should take if established. Next, the presentation of steps involved in the implementation and evaluation processes may serve as a checklist for district personnel. As a result, it is hoped that the most common pitfalls in these two processes will be avoided. Finally, the section on future directions may remind educators of the current limitations as well as the future possibilities of the field. With well-informed decision makers in charge, the future of foreign language in the elementary schools in the United States may certainly be a promising one!
Chapter 7  Resources

BIBLIOGRAPHY

Note: Asterisks indicate works that are cited in the text.


BIBLIOGRAPHY


Campbell, R.N., & Galván, J.L. (1980, August). Bilingual education, language immersion, and home


*Cincinnati Public Schools (see Curriculum Guides... next section)


*Cummins, J. (1976). The influence of bilingualism and cognitive growth: A synthesis of research
findings and explanatory hypotheses. Working Papers on Bilingualism, 9, 1-43.


BIBLIOGRAPHY
arrangements according to research. ERIC Focus Reports on the Teaching of Foreign Languages, 3.


*Fairfax County Public Schools (see Curriculum Guides . . . next section)


Galante, V.V. (1967). Don't try FLES unless you can follow this recipe. Instructor, 76(8), 100-101.


BIBLIOGRAPHY


Gradisnik, A. (1966). Television can be effective in the FLES program ... If. Hispania, 49(3), 485-89.


*Indiana Dept. of Public Instruction (see Curriculum Guides . . . next section)


Lipton, G.C. (1969a). The effectiveness of listening-speaking-only, as compared with listening-speaking-reading in grade four. The first year of study of French at the FLES level, in the acquisition of auditory comprehension (Doctoral


BIBLIOGRAPHY


MacDonald, D. (1973). No less than FLES. American Foreign Language Teacher, 3(2), 9-11.


*Milwaukee Public Schools (see Curriculum Guides ... next section)*


Moskowitz, G. (1977). FLES methods courses now? ... Yes, more than ever! Foreign Language Annals, 10, 277-80.


BIBLIOGRAPHY


Parrott, G.A. (1967). Criteria for evaluating foreign language program articulation between elementary and secondary levels (Doctoral disser-


In R.W. Andersen (Ed.), The acquisition and use of Spanish and English as first and second languages. Washington, DC: Teachers of English to Speakers of Other Languages.


Center for Applied Linguistics. (ERIC Document Reproduction Service No. ED 209 940)


San Diego City Schools. (1980). ILP (Intercultural Language Program) students again score above expectancy in achievement. ILP Newsletter, 3(1), 1, 4.


BIBLIOGRAPHY


Stern, H.H., Burstall, C., & Harley, B. (1975). French from age eight, or eleven? Toronto,


Swain, M. (1981b). Linguistic expectations: Core,


*Tucker, G.R. (1980). Implications for U.S. bilin-
gual education: Evidence from Canadian research.


BIBLIOGRAPHY 101


Note: Asterisks indicate works that are cited in the text.

ANNE ARUNDEL COUNTY (MD.) PUBLIC SCHOOLS

Foreign Language Experience in the Elementary School: French. 1980. Program guides include objectives, teaching guidelines for classroom teachers and volunteers, and a 9-unit curriculum. (ERIC Document Reproduction Service No. ED 218 984; German, ED 218 982; Spanish, ED 218 983)

BRITISH COLUMBIA DEPARTMENT OF EDUCATION, CURRICULUM DEVELOPMENT BRANCH, VICTORIA

Elementary French Program Guide. 1976. Contains a rationale for offering French at the elementary level and an indication of the skills and aptitudes pupils might acquire. (ERIC Document Reproduction Service No. ED 176 550)

Elementary French Resource Book. 1976. Provides teachers with invaluable assistance in selecting appropriate FLES resources—books, tapes, kits, films, and commercial programs—and includes extensive evaluations of each. (ERIC Document Reproduction Service No. ED 176 551)


Transitional English Language Arts Resource Manual: Grade 3. Early Immersion (Manuel de Ressources Programme de Transition Anglais-3e Année. Immer-
sion Précoce). 1981. Provides guidelines to assist teachers of grade 3 French immersion pupils in developing a concentrated English language arts program to enable them to attain competency in the essential basic skills. (ERIC Document Reproduction Service No. ED 232 452)

BRITISH COLUMBIA DEPARTMENT OF EDUCATION, DIVISION OF PUBLIC INSTRUCTION, VICTORIA

Early French Immersion: Kindergarten French (Immersion Française Précoce: Français-Maternelle). 1981. This teaching manual is based on general and specific learning objectives for developing listening, speaking, reading, and writing skills. (ERIC Document Reproduction Service No. ED 231 230)


ED 231 239; Social Studies, ED 213 240; Natural Sciences, ED 231 241; Music, ED 231 242; Physical Education, ED 231 243; Plastic Arts, ED 231 244)

**Early French Immersion: Administrator's Resource Book**
(Immersion Française Précoce). 1981. Handbook (in English) to series of program teaching guides (all in French) that serves as guide for administrators of near-total French immersion programs for grades 1-7, covering staffing, scheduling, enrollment, and program administration. (ERIC Document Reproduction Service No. ED 231 246)

**Early French Immersion: Teacher's Resource Book**
(Immersion Française Précoce). 1981. Resource book (in English) designed for teachers who are new to early French immersion program for grades 1-7, giving suggestions, practical information, examples of methodology, and references. (ERIC Document Reproduction Service No. ED 231 245)

**BRITISH COLUMBIA TEACHER'S FEDERATION, VANCOUVER**


**CENTRE FOR INFORMATION ON LANGUAGE TEACHING AND RESEARCH, LONDON, U.K.**

CHICAGO (ILL.) BOARD OF EDUCATION

Sounds of Language. 1980. Describes a course that provides students with a greater understanding of how language works and introduces them to the variations of sound and structure of many languages. (ERIC Document Reproduction Service No. ED 221 022)

CINCINNATI (OH.) PUBLIC SCHOOLS

Bilingual Programs: Curriculum French-Spanish (vol. 1). 1975. Volume of bilingual programs that enunciates basic framework of program dealing with the rationale, philosophy, and general goals and objectives. (ERIC Document Reproduction Service No. ED 204 999)


Spanish Bilingual Program: Samples from Levels III and IV. 1979. Presents sample lesson plans for Level III and a more detailed sampling of Level IV. (ERIC Document Reproduction Service No. ED 205 002)

DADE COUNTY (FLA.) FLES PROGRAM

FAIRFAX (VA.) COUNTY PUBLIC SCHOOLS,
DIVISION OF ADULT SERVICES


FAIRFAX (VA.) COUNTY PUBLIC SCHOOLS, DEPARTMENT OF VOCATIONAL, ADULT, AND COMMUNITY EDUCATION


FAIRMONT (W. VA.) STATE COLLEGE


INDIANA DEPARTMENT OF PUBLIC INSTRUCTION,
DIVISION OF CURRICULUM

* Introduction to French: Numbers, Colors, and Body/Clothing. 1981. Course and materials for use by classroom teachers in primary grades who may have no background in foreign language, intended as experiential or enrichment component of curriculum. (ERIC Document Reproduction No. ED 207 342; German, ED 207 344; Spanish, ED 207 343)


* A Resource Kit of Foreign Language Immersion Materials from the Milwaukee Public Schools. 1982. Instructional materials for immersion program in French and German, dealing with class activities, school activities outside classroom, program management. (ERIC Document Reproduction Service No. ED 191 279; French, 224 288; German, 224 287; Second Grade Language Arts, 244 289)

PROTESTANT SCHOOL BOARD OF GREATER MONTREAL

A Comparison of Early Immersion and Classes d'Acceuil Programs at the Kindergarten Level. 1979.
Assesses the French language proficiency of students enrolled in two different programs at the kindergarten level: an early immersion program and a "classe d'acceuil" program. (ERIC Document Reproduction Service No. ED 225 372)


Does a Late Immersion Program Make a Difference to the Graduates? Research Report 82-09. By R. Bonyun. Surveys attitudes toward French language programs and future language plans among a sample of students who had participated in Ottawa school district bilingual programs. (ERIC Document Reproduction Service No. ED 233 595)

ONTARIO INSTITUTE FOR STUDIES IN EDUCATION


French Diagnostic Reading Tests for Early French Immersion Primary Classes, Grades 1, 2, & 3: Guide (Tests Diagnostiques de Lecture pour les Classes d'Immersion au Primaire, Première,


Le Hockey (Hockey). Teacher's Guide. 1979. By M. Balchunas & R. Ullmann. Includes teacher's guide and tape transcript for module aimed at elementary or secondary school students with goal of teaching basic hockey vocabulary and understanding hockey games broadcast with French commentary. (ERIC Document Reproduction Service No. ED 180 255)


A Survey of French Immersion Materials (K-6). 1977. Annotated list of material used at each grade level for French immersion programs. (Available from OISE, 252 Bloor St. West, Toronto M5S 1V6 Canada)

sample activities and lesson plans and handbook entitled "The Maple Sugar Industry." (ERIC Document Reproduction Service No. ED 180 248)

ORANGE COUNTY (FLA.)


OTTAWA BOARD OF EDUCATION


SAN DIEGO CITY SCHOOLS


Spanish Language Arts for the English Speaker. 1980. By J. Wraith (Chairperson, Intercultural Language CURRICULUM GUIDES
Program and Bilingual Education Program. Teacher’s guide and student and teacher workbooks for the first level of a multilevel Spanish language arts program. (ERIC Document Reproduction Service No. ED 232 460; Level B, ED 234 646)

WINTHROP COLLEGE (ROCK HILL, S.C.)


OTHER PUBLICATIONS

MCGRAW-HILL BOOK COMPANY, WEBSTER DIVISION

A Cada Paso: Lengua, Lectura, y Cultura. 1978. By C.J. Schmidt. Elementary school texts designed for Spanish speakers in bilingual programs (levels 1-4) that provide Spanish language development and basic social studies concepts.

MCMILLAN PUBLISHING CO., NEW YORK

Hola, Amigos! 1979. Elementary to junior high-level, well-illustrated materials for a Spanish FLES program.

NATIONAL TEXTBOOK CO., SKOKIE, ILL.

Lotería, Creative Vocabulary/Verb Bingo Games for Student Mastery and Review. 1979. Set of 32 games aid in building and reinforcing vocabulary; set of 32 duplicating masters includes games to review tenses singly and in combination.

TEXAS EDUCATION AGENCY, AUSTIN DIV. OF CURRICULUM DEVELOPMENT

EXAMPLES OF IMMERSION, IMMERSION AND PARTIAL IMMERSION LANGUAGE PROGRAMS

<table>
<thead>
<tr>
<th>School System</th>
<th>Comments</th>
<th>Number of Pupils and Grades</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpine (UT) School</td>
<td>Started in 1978; local funding; total immersion.</td>
<td>123</td>
</tr>
<tr>
<td>District</td>
<td></td>
<td>1-6</td>
</tr>
<tr>
<td>Baton Rouge (LA)</td>
<td>Started in 1978; local funding; total immersion.</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td></td>
<td>K-4</td>
</tr>
<tr>
<td>Cincinnati Public</td>
<td>Started in 1974; local funding; magnet schools articulated with total immersion</td>
<td>500 Spanish</td>
</tr>
<tr>
<td>Schools</td>
<td>Public Schools</td>
<td>600 French</td>
</tr>
<tr>
<td></td>
<td>Started in 1974; local funding; magnet schools articulated with total immersion</td>
<td>300 French</td>
</tr>
<tr>
<td></td>
<td>junior and senior high; total immersion (2 Spanish, 2 French);</td>
<td>450 German</td>
</tr>
<tr>
<td></td>
<td>partial immersion in 4 schools; integrated curriculum integrated in 5</td>
<td>550 Spanish</td>
</tr>
<tr>
<td></td>
<td>schools (1 French, 1 German, 3 Spanish); 1 middle school.</td>
<td>400 Middle</td>
</tr>
<tr>
<td>Culver City (CA)</td>
<td>Started in 1971; local funding; total immersion; magnet school.</td>
<td>120</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Davis (CA)</td>
<td>Started in 1982; total immersion; local funding and parental assistance in 2 schools.</td>
<td>89</td>
</tr>
<tr>
<td></td>
<td></td>
<td>K-3</td>
</tr>
<tr>
<td>Detroit (MI)</td>
<td>Started in 1981; tuition; corporate funding; government of France;</td>
<td>135</td>
</tr>
<tr>
<td></td>
<td>total immersion; independent school; begins with bilingual preschool;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>55% native French speakers.</td>
<td></td>
</tr>
<tr>
<td>Detroit (MI)</td>
<td>Started in 1984, kindergarten; plan to add a grade a year; local funding;</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>total immersion; 4 days a week (no school Wednesday).</td>
<td></td>
</tr>
</tbody>
</table>
FLTS, AND FLEX PROGRAMS

IN U.S. ELEMENTARY SCHOOLS, 1985

<table>
<thead>
<tr>
<th>Numbers</th>
<th>Languages</th>
<th>Contacts</th>
</tr>
</thead>
</table>
| 5       | Spanish   | Janet Spencer, Principal  
          |           | Cherry Hill Elem. School  
          |           | 250 E. 1650 South  
          |           | Orem, UT 84057  
          |           | (801) 225-3387 |
| 5       | Spanish   | Mrs. Ben Peabody, Sr., Principal  
          | French    | La Belle Aire Elementary School  
          |           | 12255 Tams Dr.  
          |           | Baton Rouge, LA 70815  
          |           | (504) 275-7480 |
| 29      | French    | Nelida Mietta-Fontana, Supervisor  
          | German    | Cincinnati Public Schools  
          |           | 230 E. 9th St.  
          |           | Cincinnati, OH 45202  
          |           | (513) 369-4937 |
| 68      | Spanish   | Eugene Ziff, Principal  
          |           | El Rincon Elem. School  
          |           | 11177 Overland Ave.  
          |           | Culver City, CA 90230  
          |           | (213) 839-5285 |
| 3       | Spanish   | Floyd Fenocchio  
          |           | Davis Joint Unified Schools Dist.  
          |           | 526 E. St.  
          |           | Davis, CA 95616  
          |           | (916) 756-0144 |
| 15      | French    | Jean François Genay, Director  
          |           | Lycee International School  
          |           | 30800 Evergreen School  
          |           | Southfield, MI 48076  
          |           | (313) 642-1178 |
| 5       | Spanish   | Lydia Engel, Teacher  
          |           | Fairbanks Elem. School  
          |           | 8000 John C. Lodge St.  
          |           | Detroit, MI 48202  
          |           | (313) 494-2317 |
## EXAMPLES OF PROGRAMS

<table>
<thead>
<tr>
<th>School System</th>
<th>Comments</th>
<th>Number of Pupils and Grades</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eugene (OR) District 4J</td>
<td>Started in 1983; local funding; partial immersion in 2 magnet schools; program began with primary grades and will continue to expand through middle school and culminate in the development of an international high school program.</td>
<td>150</td>
</tr>
<tr>
<td>Ft. Worth (TX)</td>
<td>Started in 1983; partial immersion in 3 schools; local funding.</td>
<td>166</td>
</tr>
<tr>
<td>Holliston (MA)</td>
<td>Started in 1979; local funding; French total immersion K-4, partial immersion 5-8; Spanish partial immersion offered in middle school.</td>
<td>125</td>
</tr>
<tr>
<td>Long Beach (CA)</td>
<td>Started in 1975; at first, Title VII partial immersion: basics in first language, 1 hour in second language instruction; all other courses in second language.</td>
<td>360</td>
</tr>
<tr>
<td>Milwaukee Public Schools (WI)</td>
<td>Started in 1977; local funding; total immersion in 3 elementary schools: begins with 4-yr.-old kindergarten; curriculum-integrated middle school: social studies and language arts class in second language.</td>
<td>German K-8 290</td>
</tr>
<tr>
<td></td>
<td></td>
<td>French K-7 280</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Spanish K-5 270</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Middle school, 45</td>
</tr>
</tbody>
</table>

**IMMERSION AND PARTIAL IMMERSION LANGUAGE PROGRAMS**
In U.S. Elementary Schools, 1985 (continued)

<table>
<thead>
<tr>
<th>Numbers and/or Descriptions of Teachers</th>
<th>Languages</th>
<th>Contacts</th>
</tr>
</thead>
</table>
| 7.5                                    | Spanish   | Ernie Carabajal, Principal  
Meadowlark Bilingual School  
1500 Queens Way  
Eugene, OR 97401  
(503) 687-3368 |
| 2.5                                    | French    | Sally Walker, Principal  
Harris French School  
1150 E. 29th Ave.  
Eugene, OR 97405  
(503) 687-3286 |
| 8                                      | Spanish   | Annette Lowry  
Foreign Language Dept.  
Pt. Worth Ind. School District  
3210 W. Lancaster  
Pt. Worth, TX 76107  
(817) 336-8311 (Ext. 630) |
| 5                                      | French    | James Palladino, Principal  
Miller Elementary School  
Woodland St.  
Holliston, MA 01746  
(617) 429-1601 |
| 12                                     | Spanish   | Betty Clement, Principal  
Patrick Henry Elementary School  
3720 Canehill Ave.  
Long Beach, CA 90808  
(213) 421-3754 |
| 6 native Spanish                        | English   |  |
| 6 native English                       |           |  |
| 26                                     | German    | Helena Anderson-Curtain  
Foreign Language Curr. Specialist  
Milwaukee Public Schools  
P.O. Drawer 10K  
Milwaukee, WI 53201  
(414) 475-8305 |
<p>|                                        | French    |  |
|                                        | Spanish   |  |</p>
<table>
<thead>
<tr>
<th>School System</th>
<th>Comments</th>
<th>Number of Pupils and Grades</th>
</tr>
</thead>
<tbody>
<tr>
<td>Montgomery County Public Schools (MD)</td>
<td>Started in 1978; local funding; Spanish total immersion; magnet school.</td>
<td>74</td>
</tr>
<tr>
<td>Montgomery County Public Schools (MD)</td>
<td>French total immersion started in 1974 at Four Corners Elementary School and now continuing at Oak View; Spanish partial immersion started 1984; small outside funding; articulation with junior high: one subject course per year for former immersion pupils.</td>
<td>238 Fr. 46 Sp.</td>
</tr>
<tr>
<td>Rochester Public Schools (NY)</td>
<td>Started in 1981; local funding with additional Chapter II funds; total immersion (except for English reading) in 3 schools.</td>
<td>60 1-3</td>
</tr>
<tr>
<td>San Diego Public Schools (CA)</td>
<td>Started in 1975; ESEA Title VII funding; bilingual immersion program preschool, (60% Spanish speakers, limited English proficient, 40% English speakers) in 6 schools.</td>
<td>550 K-6</td>
</tr>
<tr>
<td>San Diego Public Schools (CA)</td>
<td>Started in 1977; special funding in initial years; regular funding now; total immersion for those who begin in K-2, partial for those who begin schools including 2 secondary schools; magnet schools.</td>
<td>705 total imm. 95 partial imm.</td>
</tr>
</tbody>
</table>
IN U.S. ELEMENTARY SCHOOLS, 1985 (continued)

<table>
<thead>
<tr>
<th>Numbers and/or Descriptions</th>
<th>Languages</th>
<th>Contacts</th>
</tr>
</thead>
</table>
| 3                          | Spanish   | Louise Rosenberg, Principal  
|                            |           | Rock Creek Forest Elem. School  
|                            |           | 8330 Grubb Rd.  
|                            |           | Chevy Chase, MD 20815  
|                            |           | (301) 589-0005 |
| 9 French                   | French    | Elizabeth Morgan, Principal  
| 2 Spanish                  | Spanish   | Oak View Elementary School  
|                            |           | 400 E. Wayne Ave.  
|                            |           | Silver Spring, MD 20901  
|                            |           | (301) 589-0020 |
| 3                          | Spanish   | Alessio Evangelista  
|                            |           | Director, Foreign Lang. Dept.  
|                            |           | City School District  
|                            |           | 131 W. Broad St.  
|                            |           | Rochester, NY 14608  
|                            |           | (716) 325-4560 (Ext. 2315) |
| 19 Bilingual (Spanish/English) | Spanish | Eunice L. Lear, Project Director  
|                            |           | Bandini Center, B-1  
|                            |           | 3550 Logan Ave.  
|                            |           | San Diego, CA 92113  
|                            |           | (619) 239-9101 |
| 11 English                 | English   | Tim Allen, Curriculum Specialist  
|                            |           | Second Language Education  
|                            |           | San Diego Schools  
|                            |           | Educational Center  
|                            |           | 4100 Normal St.  
|                            |           | San Diego, CA 92103  
|                            |           | (619) 293-8095 |

EXAMPLES OF PROGRAMS 121
## IMMERSION AND PARTIAL IMMERSION LANGUAGE PROGRAMS

<table>
<thead>
<tr>
<th>School System</th>
<th>Comments</th>
<th>Number of Pupils and Grades</th>
</tr>
</thead>
<tbody>
<tr>
<td>San Francisco (CA)</td>
<td>Started Spanish in 1983; started Chinese in 1984; local funding; total immersion in 2 schools; Spanish K-1: 90% immersion (English is oral enrichment; grade 2: 80% immersion (transfer to English reading); Chinese: 80% Chinese, 20% English (due to disparities between English and Chinese oral systems).</td>
<td>104</td>
</tr>
<tr>
<td>Tulsa (OK) Public Schools (Independent School District #1)</td>
<td>Started in 1981; local and federal funding; total immersion.</td>
<td>87</td>
</tr>
<tr>
<td>Washington (DC)</td>
<td>Started in 1966; tuition (independent school); partial immersion; nursery through grade 12; pupils represent 89 nationalities; staff represent 30 nationalities; international baccalaureate.</td>
<td>550</td>
</tr>
<tr>
<td>Washington (DC)</td>
<td>Started in 1971; local funding; partial immersion (50% English, 50% Spanish).</td>
<td>330</td>
</tr>
</tbody>
</table>
### Numbers and/or Descriptions of Teachers

<table>
<thead>
<tr>
<th>Languages</th>
<th>Numbers</th>
<th>Contacts</th>
</tr>
</thead>
</table>
| Spanish Cantonese  | 4       | Lois Meyer  
|                    |         | Immersion Education Programs  
|                    |         | Bilingual Ed. Dept., SFUSD  
|                    |         | 300 Seneca Ave., Rm. 2  
|                    |         | San Francisco, CA 94112  
|                    |         | (415) 239-0518  |
|                    |         | 4         |                      |
|                    |         | Roger Tomlinson, Principal  
|                    |         | Eliot Elementary School  
|                    |         | 1442 E. 36th St.  
|                    |         | Tulsa, OK 74105  
|                    |         | (918) 743-9709  |
| French Spanish     | 60 full-time equivalents | Dorothy Bruchholz Goodman, Director  
|                    |         | Washington International School  
|                    |         | 3100 Macomb St. NW  
|                    |         | Washington, DC 20008  
|                    |         | (202) 364-1818  |
| Spanish            | 12      | Paquita Holland, Principal  
|                    |         | Oyster Elementary School  
|                    |         | 29th and Calvert Sts., NW  
|                    |         | Washington, DC 20008  
|                    |         | (202) 673-7277  |
| English            | 12      |          |
|                    |         | (1 resource  
|                    |         | Spanish;  
|                    |         | 1 resource  
|                    |         | English;  
|                    |         | 1 resource  
|                    |         | bilingual, math)  

**EXAMPLES OF PROGRAMS**
EXAMPLES OF REVITALIZED FOREIGN LANGUAGE IN

<table>
<thead>
<tr>
<th>School System</th>
<th>Program Sponsorship</th>
<th>Comments</th>
<th>Number of Pupils and Grades</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baton Rouge (LA)</td>
<td>Louisiana Department of Education, Council for Development of French in Louisiana (CODOFIL), and Cordell Hull Foundation for International Education (New Orleans)</td>
<td>Started in 1971; daily classes during school day for 30 minutes in 33 parishes; state funding; governments of France, Belgium, Quebec, Mexico, and Hungary supply teachers and materials; state Board of Education has mandated foreign language study in grades 4-8 beginning in 1985, one grade per year.</td>
<td>K-6</td>
</tr>
<tr>
<td>Fairfax County (VA) Public Schools</td>
<td>County Department of Adult and Community Education, parents pay tuition covering salaries and materials</td>
<td>Started 1975; classes before and after school in 85 schools; 2 times/week for 45 minutes or once a week for an hour; parents pay tuition covering salaries and materials; emphasis on oral communication and cultural appreciation.</td>
<td>3,500 1-6</td>
</tr>
<tr>
<td>Lexington School System (MA) (local funding)</td>
<td>School system</td>
<td>Started 1957; 3 to 4 times a week for 30 minutes in 6 schools; emphasis on oral communication and cultural appreciation.</td>
<td>4-6</td>
</tr>
</tbody>
</table>
### THE ELEMENTARY SCHOOL (FLES) PROGRAMS, 1985

**Numbers and/or Descriptions of Teachers**

<table>
<thead>
<tr>
<th>Languages</th>
<th>Contacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>French</td>
<td>Homer Dyess</td>
</tr>
<tr>
<td>Spanish</td>
<td>Bureau of Academic Support</td>
</tr>
<tr>
<td>Hungarian</td>
<td>Foreign Languages and Bilingual Education Section</td>
</tr>
<tr>
<td></td>
<td>State Department of Education</td>
</tr>
<tr>
<td></td>
<td>P.O. Box 94064</td>
</tr>
<tr>
<td></td>
<td>Baton Rouge, LA 70804</td>
</tr>
<tr>
<td></td>
<td>(504) 342-3453</td>
</tr>
</tbody>
</table>

**EXAMPLES OF PROGRAMS**

- **225; many native speakers; teacher certification not required**
  - Spanish
  - French
  - German
  - Latin
  - American Sign
  - Susan Klein
  - Coordinator of Community Education
  - Pimmit Hills Center
  - 7510 Lisle Ave.
  - Falls Church, VA 22043
  - (703) 893-1090 (Ext. 11, 12)

- **6 part-time; have degrees in French or are native speakers**
  - French
  - Anthony Bent
  - Coordinator of Foreign Languages
  - Lexington Public Schools
  - 251 Waltham Street
  - Lexington, MA 02173
  - (617) 862-7500
### Examples of Revitalized Foreign Language in the Program

<table>
<thead>
<tr>
<th>School System</th>
<th>Program Sponsorship</th>
<th>Comments</th>
<th>Number of Pupils and Grades</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seattle (WA)</td>
<td>Seattle Language School (tuition)</td>
<td>Started in 1979; classes before or after school in 17 schools in 6 school districts in greater Seattle; 2 times/week for 45 minutes; emphasis on oral communication, listening comprehension, and cultural appreciation; private language school administers program at local public and private schools.</td>
<td>1-6</td>
</tr>
<tr>
<td>St. Louis (MO) Public Schools (city-wide magnet schools) (local funding)</td>
<td>Started in 1976; daily classes during school day; emphasis on oral communication, pronunciation, basic vocabulary, and cultural appreciation.</td>
<td>240 K-8</td>
<td></td>
</tr>
<tr>
<td>Chicago (IL) Public schools (local funding)</td>
<td>Started in 1978; 6 desegregation magnet schools; curriculum-integrated.</td>
<td>2,676</td>
<td></td>
</tr>
</tbody>
</table>
## Numbers and/or Descriptions of Teachers, Languages, and Contacts

<table>
<thead>
<tr>
<th>Numbers</th>
<th>Languages</th>
<th>Teachers</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 part-time</td>
<td>Spanish</td>
<td>Ulrike Criminale</td>
</tr>
<tr>
<td>Teacher</td>
<td>French</td>
<td>The Language School</td>
</tr>
<tr>
<td>requirements:</td>
<td>German</td>
<td>YMCA Building</td>
</tr>
<tr>
<td>foreign</td>
<td>(other languages)</td>
<td>909 Fourth Avenue</td>
</tr>
<tr>
<td>language</td>
<td>on request</td>
<td>Seattle, WA 98104</td>
</tr>
<tr>
<td>fluency; enthusiasm; willingness to travel to teach just for 45 minutes; ability to work with children</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

### 3
- **Spanish**: Susan Walker
- **French**: Wilkinson School FLES
- **German**: 7212 Arsenal Street
- **St. Louis, MO 63143**
  - (314) 645-1202

---

## Approach to FLES

<table>
<thead>
<tr>
<th>32</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>French</strong>: Edwin Cudecki, Director</td>
</tr>
<tr>
<td><strong>German</strong>: Bureau of Foreign Languages</td>
</tr>
<tr>
<td><strong>Italian</strong>: Chicago Public Schools</td>
</tr>
<tr>
<td><strong>Spanish</strong>: 1819 W. Pershing Rd.</td>
</tr>
<tr>
<td><strong>Japanese</strong>: 6 Center (C)</td>
</tr>
<tr>
<td><strong>Modern Greek</strong>: Chicago, IL 60609</td>
</tr>
<tr>
<td><strong>Russian</strong>: 312-890-7995</td>
</tr>
<tr>
<td><strong>Polish</strong>:</td>
</tr>
</tbody>
</table>

---

## Examples of Programs

**ERIC** 133
### EXAMPLES OF FOREIGN LANGUAGE EXPERIENCE

<table>
<thead>
<tr>
<th>School System</th>
<th>Program Sponsorship</th>
<th>Comments</th>
<th>Number of Pupils and Grades</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anne School</td>
<td>Started in 1978; classes during and after school; once/week, 30-40 minutes; 54 of 70 schools in county have a volunteer program of FLEX; use curriculum material developed by county; basic introduction to foreign words, phrases, and conversation as well as aspects of the cultures.</td>
<td>4,317</td>
<td>2-6</td>
</tr>
<tr>
<td>Arundel County Public Schools (MD)</td>
<td>Funding</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orange County School Volunteer Program (FL)</td>
<td>Started in 1977; classes during school; 20-40 minutes daily, depending on grade; 33 of 67 schools requested program (112 classes); use teaching manual developed by county volunteer program; basic introduction to Spanish conversation with songs, games, and puppets.</td>
<td>K-6</td>
<td></td>
</tr>
<tr>
<td>State Dept. of Education of Indiana (now called Dept. of Education)</td>
<td>Started in 1980; scheduling of instruction is a local option; materials have been disseminated to approx. 400 classroom teachers throughout state; use materials developed by State Department of Public Instruction (Introduction, Body/Clothing, Numbers, Colors; all 3 languages may be introduced to a class in one year.</td>
<td>K-3</td>
<td></td>
</tr>
</tbody>
</table>
EXAMPLES OF PROGRAMS

(FLEX) PROGRAMS, 1985

Numbers and/or Descriptions of Teachers Languages Contacts

18 classroom teachers; Spanish Gladys Lipton
141 high school students; German Coordinator, Foreign Languages and ESOL
33 adult volunteers; Latin Anne Arundel County Public Schools
1 principal Portuguese (301) 224-5424

Volunteers fluent in Spanish Linda Wood
Spanish and English ADDitions School Volunteer Program
participate in workshop to learn teaching techniques and how to use manual

Regular classroom teachers teach Spanish Walter H. Bartz
FLEX classes; German Foreign Language Educational Consultant
some have only French Department of Education
limited knowledge of Division of Curriculum
foreign language and Room 229, State House
learn language Indianapolis, IN 46204
along with (317) 927-0111
students with aid of
audiotapes
that accompany
material
Linda Schinke-Llano (Ph.D., Northwestern University) teaches in the Linguistics Department of Northwestern University, where her responsibilities include directing the applied linguistics M.A. program, supervising teaching assistants, and teaching courses in sociolinguistics, second language acquisition, and bilingualism. Currently a member of the Editorial Advisory Board of the TESOL Quarterly and President of Illinois TESOL/BE, she has presented papers at TESOL, ACTFL, and NABE conferences. Her publications include research articles on second language acquisition, as well as numerous ESL materials—among them the Everyday American English Dictionary (with Richard Spears).
The Language in Education series is a collection of state-of-the-art papers, topical discussions, practical guides for classroom teachers, and selected bibliographies that has become a staple to language learning and teaching professionals. The monographs are prepared under the auspices of the ERIC Clearinghouse on Languages and Linguistics. They are then published by Harcourt Brace Jovanovich International and distributed worldwide.

Following are titles of particular interest to the foreign language audience. All orders should be sent to HBJ International, Orlando, FL 32887.


Children’s Second Language Learning, by Barry McLaughlin. 1982. (ED 217 701)


Computers and ESL, by David H. Wyatt. 1984. (ED 246 694)

Creative Activities for the Second Language Classroom, by Diane W. Birckbichler. 1982. (ED 217 702)


Error Correction Techniques for the FL Classroom, by Joel C. Walz. 1982. (ED 217 704)

Foreign Languages, English as a Second/Foreign Language, and the U.S. Multinational Corporation, by Marianne Inman. 1979. (ED 179 089)


Games and Simulations in the Foreign Language Classroom, by Alice C. Omaggio. 1979. (ED 177 877)


The High School Goes Abroad: International Homestay Exchange Programs, by Phyllis J. Dragonas. 1983. (ED 233 591)

Intensive Foreign Language Courses, by David P. Benseler and Renate A. Schulz. 1979. (ED 176 587)

New Perspectives on Teaching Vocabulary, by Howard H. Keller. 1978. (ED 157 406)

The Older Foreign Language Learner: A Challenge for Colleges and Universities, by Elizabeth G. Joiner. 1981. (ED 208 672)

Personality and Second Language Learning, by Virginia D. Hodge. 1978. (ED 157 408)


Proficiency-Oriented Classroom Testing, by Alice C. Omaggio. 1983. (ED 233 589)
Reading a Second Language, by G. Truett Cates and Janet K. Swaffar. 1979. (ED 176 588)


Teaching the Metric System in the Foreign Language Classroom, by Bette Le Feber Stevens. 1980. (ED 195 168)

Teaching Writing in the Foreign Language Curriculum, by Claire Gaudian. 1982. (ED 209 961)

