Positive Transfer of Literacy Skills from Japanese to English by a Bilingual Child

Meredith Stephens

and

Richard Blight

Faculty of Law
Hiroshima Shudo University, Hiroshima, Japan
e-mail: stephens@cc.matsuyama-u.ac.jp

English Education Center
Ehime University, Matsuyama, Japan
e-mail: rgblight@hotmail.com

This study investigates the development of English literacy by a child who is bilingual in English and Japanese. The participant was acquiring Japanese literacy through full-time attendance at a Japanese primary school and attempting to also acquire English literacy through routine short-term visits to an Australian primary school, principally during the Japanese school vacation periods. While her Japanese literacy was developing satisfactorily, her Australian parents were concerned that the development of her English literacy would be substantially inhibited due to insufficient exposure to English education. However, on an Australian Year 3 literacy test she achieved a good result in reading, a fair result in writing, and a poor result in spelling. Equal exposure to formal education appears not to have been necessary to achieve a good level of English reading and writing, but was important to achieving a good result in spelling. It is argued that linguistic interdependence (Cummins, 1984a) between English and Japanese accounts for the positive results in reading and writing, but that spelling involves language-specific knowledge that did not benefit from the common underlying proficiency. Positive transfer of the participant's language proficiency appears to relate particularly to specific discourse competencies underlying the literacy skills. However, length of exposure to education appears to remain an important factor in the development of language-specific features such as spelling competence.

バイリンガル 児童の識字力に見られる日本語から英語への正の転移 メリディス・スティーヴェンズ、広島 修道大学 と リチャード・ブライト、愛媛大学

この研究は英語と日本語のバイリンガル児童における英語の識字力の発達を調査した報告である。被験者は日本の小学校に在籍し、そこで日本語を習得しながら、休暇を利用しオーストラリアの小学校に短期間在籍し英語の習得を試みている。それは、被験者の日本語能力は順調に発達しているが、英語に触れる機会が少ないため、英語の習得が遅れることを、オーストラリア人である保護者が懸念したからである。被験者は、オーストラリアの全国国語テスト(3年生用)において、読解は優、作文は良の成績を得たが、スペル能力は劣っているとの結果を得た。日豪の学校で同じ就学期間を経ることなく、英語に関する読解力の向上や作文力の上達が見られた。しかし、スペル能力の伸長には、就学期間が同じであることが必要であるかもしれない。読解と作文において見られる正の転移は、英語と日本語における言語的相互依存(linguistic interdependence)(Cummins, 1984a)を示すが、スペル能力は 読解や作文とは異なり、「共有基底言語能力」の影響を受けない言語特有の知識に関係すると思われる。被験者の言語能力の正の転移は、識字能力に潜在する言語技能の発達に特に関連していると思われる。しかしながら、スペル能力などの言語特有の言語発達については、その言語で教育を受けることが重要な要素であるようだ。

INTRODUCTION

In an increasingly globalized society where employment relocation and international postings are becoming commonplace, parents are more often being confronted with difficult choices about how to educate their children. When families relocate to a country where a different language is spoken, the question of how to effectively maintain the child's home language becomes a major concern.

A number of supplementary education strategies are employed by parents in such situations. Some parents enrol their children in international schools, but this option is not desirable, affordable, or even possible in many cases. Other parents send their children to local schools and provide additional support in the home language through whatever means are available. In many situations, parents make extensive efforts themselves to provide additional tuition in the home language or find external tutors or school

programs that can provide the necessary additional support. Home-schooling curriculums offered as distance learning programs from the country of origin are another valid option and provide the added security of maintaining contact with the education system in the country of origin. Another potentially effective strategy for maintaining the home language involves a program of regular short-term visits to a school in the country of origin. This method is particularly effective when moving between schools that schedule their vacation periods at different times of the year, as do Japan and Australia.

In the case of our family, we moved from Australia to Japan directly after our daughter (whom we'll call "Ellie" in this paper) was born, and lived there for the following three years. We then returned to Australia for 19 months, after which we resumed employment in Japan. While Ellie had become bilingual as a consequence of our relocations, we were concerned about her development of English literacy, which had been neglected because of our busy schedules. We realized that daily interactions at home were an insufficient basis for developing Ellie's English literacy, but we could not attempt a home-schooling program because of the time constraints on us as workers and parents. We had also encountered ongoing resistance when attempting to teach Ellie English reading and writing at home, firstly because the additional effort was too demanding on top of Ellie's homework from the Japanese school, and secondly because reading and writing English appeared to be irrelevant to our daughter, who had resided for the majority of her life in Japan.

We believed that a program of regular short stays at an Australian school would be a good way for Ellie to acquire English reading and writing skills, and despite the major linguistic differences between Japanese and English, we hoped that her Japanese literacy skills would lend to more rapid learning of English literacy, as predicted by Cummins' (1984a) interdependence hypothesis.

We were, however, seriously concerned about several aspects of this schooling strategy. We wondered how effective the supplementary education would be, particularly given the additional stresses that would inevitably be placed on our daughter. We also wanted to know what frequency and duration of overseas stays would be required to promote effective language learning, but did not have access to this type of information.

The purpose of this paper is to report and discuss our daughter's English literacy achievements following our attempts to supplement her full-time Japanese education with a regular program of short-term visits to an Australian primary school. We specifically investigate whether our daughter was able to transfer literacy skills from Japanese to English during the first three years of her formal education. During this period she attended a local primary school in Japan on a full-time basis and also attended an Australian primary school during the Japanese school's summer holidays each year, as well as during the spring vacations in some years.

While each family situation is unique and the results of this type of supplementary education strategy depend to a large extent on the individual abilities and temperament of the child, we hope that this account of our family's experience will be interesting to parents considering supplementary education for their own children.

LITERATURE REVIEW

Linguistic Interdependence and Language Transfer

Cummins (1984a) argues that a common proficiency underlies a bilingual's languages, resulting in the interdependence of linguistic skills across the languages.

The interdependence or common underlying proficiency principle implies that experience with *either* language can promote development of the proficiency underlying both languages, given adequate motivation and exposure to both either in school or in the wider environment. (p. 143)

Given this common proficiency underlying a bilingual's languages, aspects of knowledge acquired in one language are likely to facilitate acquisition of similar areas in the other language. Cummins (1979) suggests, for example, that reading skills include a type of transferable knowledge: "... the ability to extract meaning from printed text can be transferred easily from one language to another" (p. 234).

Which aspects will actually be transferred, however, can only be determined in relation to the specific individuals and language contexts involved in any given situation. Moreover, certain features of a language may be unique, meaning that they are either non-transferable or tend to cause interference (negative transfer) in the second language. Thus, despite the above claim, Cummins also acknowledges the difficulty of transferring other "language-specific" aspects, even though he believes that positive transfer remains theoretically possible:

[T]he transferability across languages of many of the proficiencies involved in reading (e.g. inferring and predicting meaning based on sampling from the text) and writing (e.g. planning large sections of discourse) is obvious. However, even where the task-demands are language-specific (e.g. decoding or spelling) a strong relationship may be obtained between skills in L1 and L2 as a result of a more generalized proficiency (and motivation) to handle cognitively- demanding context-reduced language tasks. (Cummins, 1984b, p. 14)

Evidence to support Cummins' theory of linguistic interdependence and positive transfer between languages has been reported by a number of researchers. Some of the first studies in this area investigated English language acquisition in French immersion programs in Canada. Genesee (1979) examined the acquisition of reading skills by children who spoke English as a home language but attended a French immersion school between kindergarten and Year 2 and found that the immersion students achieved the same level of English reading as the control group of students.

English-speaking majority group children do not suffer detrimental effects to their English reading competence if they are initially taught to read in French—even when instruction in English reading is delayed until grade three. (Genesee ,1979, p. 74)

Although their reading competence was thus unaffected, Genesee's (1979) study found that the immersion students achieved weaker results in spelling performance. Similarly, Gray's (1986) study of Grade 6 French immersion students reported that they performed as well as students in the regular English program "... in all aspects of English language arts, with the exception of spelling, where they were a few months behind" (p. 944).

More recently, Oller and Eilers (2002) conducted a large-scale study of the bilingual acquisition of Spanish and English by Hispanic children in Florida and concluded that, "... there were many significant positive correlations between performance in Spanish and English, but absolutely no significant negative correlations between outcomes on the standardized tests across the two languages" (p. 285). Their findings concerning the transfer of literacy skills are also interesting:

Literacy tests showed very high and statistically reliable positive correlations across the two languages, while oral language tests showed much lower though primarily positive correlations, and no significant negative ones. The results suggest that there could be feedback from learning to read in one language that is beneficial in the learning of reading in the other. (Oller & Eilers, 2002, p. 285)

In another major study, Kenner, Kress, Al-Khatib, Kam, and Tsai (2004) investigated bilingual speakers of English and one of three other languages (Chinese, Arabic, Spanish). They found that literacy skills in the home language enhanced the participants' understanding of the English writing system:

Rather than being "confused" by simultaneous input, the children were experiencing cognitive benefits It suggests that children's awareness of the principles on which writing systems operate is stimulated and enhanced by biliterate experience. (Kenner et al., p. 142)

Transfer Effects between Languages with Different Scripts

While this type of positive transfer of literacy skills has been well documented, there have been suggestions that the degree of transfer may be affected by differences in the scripts of the languages involved. In an early study of the trilingual education of native English-speaking children learning French and Hebrew, Genesee (1976) found a greater correlation between reading scores in English and French than between English and Hebrew. Genesee (1979) also compared the results of his study of French immersion students to the findings of a similar study of Persian-speaking children in an English immersion program (Cowan & Sarmed, 1976) and found that there was more positive transfer from French to English in the French immersion program than from English to Persian in the English immersion program. Genesee (1979) argues that the more limited transfer effects evident from English to Hebrew and Persian, compared to the transfer effects between English and French, is due to the greater distance between English and Hebrew or Persian in areas of syntax, orthography, and directionality. He suggests that children learning closely related languages such as English and French are more able to successfully transfer reading skills than children learning less related languages such as English and Hebrew or English and Persian.

Genesee (1979) also makes an important distinction between the cognitive processes involved in reading, which are frequently common to languages, and the "language-specific" skills and syntactic rules that cannot be easily transferred. While the cognitive skills should be directly transferable, spelling skills are likely to be an example of language-specific knowledge that is less easily transferred between languages.

One might expect the language-specific skills (those which are not easily transferable from language to language) to include the more technical aspects of language, such as spelling patterns or syntactic rules, whereas the transferable skills may be more in the nature of cognitive processes, such as the use of one's knowledge of the syntactic transitional probabilities of a language in reading. (Genesee, 1979, pp. 74 - 75)

The development of biliteracy in children learning languages that feature orthographically distinct scripts is of particular interest to the present study. As argued by Cummins (1991), research on orthographically unrelated languages is also necessary to confirm the existence of underlying language proficiency:

Languages such as Chinese and Japanese differ even more significantly from English in their writing systems. Consequently investigations of L1-L2 relationships involving these languages pose a stringent test for the interdependence hypothesis. (p. 77)

A number of recent studies involving languages with different writing systems provide support for the interdependence hypothesis. Aidman (2002) investigated the bilingual development of a child attending school in Australia who spoke Russian as a home language and English as a school language. The child would discuss her English assignments with her parents at home in Russian, and they provided support in a number of areas, including determining factual information, vocabulary, and classifications, and expressing opinions with supporting arguments. Aidman concludes, "... the child's ability to use her home language appears to have had a stimulating effect on her English literacy development" (2002, p. 14).

Wagner, Spratt, and Ezzaki (1989) studied Moroccan children of Moroccan Arabic and Berber backgrounds and found that the children's reading proficiency in French correlated with their Arabic reading ability, thereby providing support for the interdependence principle.

Since the two scripts, Arabic and French, differ both in form and in reading direction, this finding seems to support the notion of the transfer of alphabetic decoding across highly contrasting orthographies Indeed, the patterns of correlations suggest that while first and second languages are related from the start of literacy learning, this relationship actually increases in magnitude as proficiency is gained in both literacies. (pp. 43 - 44)

The findings of three other studies are also relevant to our investigation. Barratt-Pugh and Rohl (2001) examined a Khmer-English bilingual program in an Australian primary school between Years 1 and 4 and reported that positive transfer between the two languages assisted the children's development of biliteracy. Most of the Cambodian Australian children who were also studying Khmer achieved equivalent levels of English literacy to their Australian peers. Second, Shibata (2004) studied Japanese-English bilingual college students in California and concluded that "... there were no negative effects from the maintenance of Japanese as a heritage language on either scholastic English proficiency or on over-all academic achievement in high school regardless of the students' level of oral and writing proficiency in Japanese" (p. 229). Finally, Geva, Wade-Woolley, and Shany (1993) examined the concurrent development of English spelling and the alphabetic decoding of Hebrew by 45 children in Years 1 and 2 of elementary school. Despite the differences in complexity of the scripts and the children's relative proficiency in each

language, the acquisition of literacy followed a similar course in both languages. A difference was, however, observed in the rate of acquisition, which distinctly favored the first language.

Negative Transfer of Literacy Skills

The benefits of linguistic interdependence are not universally reported, however; negative transfer between languages has also been described in some situations. As argued by Danesi (1990), it is important to always consider the potential impact of negative transfer effects in bilingual studies.

[O]ne cannot ignore interlingual interference mechanisms: their errors can be seen to stem either from an incomplete knowledge of one of the language systems or from firmly entrenched verbal modes of thought in one language that will be transferred unconsciously to the other language (p. 64)

Negative transfer is described in a study by Tsushima and Hogan (1975) which compared literacy performance by Japanese-English bilingual children and monolingual English children attending a school run by the U.S. Department of Defense for children of military personnel in Japan. They observed that the English proficiency of the bilingual children decreased as they progressed from Years 3 to 5. The bilingual children's reduced reading comprehension also seriously affected their academic achievement in other areas. Tsushima and Hogan concluded, "The present investigation, thus, lends support to the widely accepted finding that bilingualism, in general, is associated with impairment in certain types of verbal functioning and academic learning" (p. 352). The implications of this study could be directly relevant to our results, so they will be further discussed in our Study Rationale section.

In a more recent study, Barratt-Pugh and Rohl (2001) reported evidence of positive transfer, but also attributed a number of syntactic errors in specific areas of the participants' writing (tense, person, prepositions, articles) to language differences between English and Khmer. Their study illustrates that aspects of positive and negative transfer may occur simultaneously in the same learning context, although they also reported that the positive effects clearly outweighed the negative effects. However, their findings clearly suggest that combinations of positive and negative transfer effects may occur in other learning contexts, in which case it would be necessary to also establish the relative significance of the various transfer effects.

CASE STUDY

Study Rationale

Cummins' interdependence theory is widely recognized and has been used as the theoretical basis for a range of bilingual education programs and as a rationale for maintenance of home languages in countries with high immigration rates such as the United States (Cummins & Swain, 1986). Previous research also provides substantial support for the effective transfer of literacy skills between languages (e.g., Krashen, 1999). We consequently wish to investigate whether linguistic interdependence can lead to progress in English literacy following the acquisition of Japanese literacy, particularly given the different scripts used to write these two languages. Our primary aim is to consider whether interdependence can

compensate for a relative lack of formal schooling in English literacy when utilizing a supplementary education strategy involving routine short-term attendance at an Australian primary school.

Ellie's residence in Japan during the early schooling period of her life resulted in her receiving considerably less exposure to English literacy than her Australian peers. However, we hoped that she could achieve a degree of competence in English literacy through positive transfer effects, despite the major distance in linguistic form between the two languages. In this study, we investigate Ellie's English literacy work to determine whether the kind of positive transfer reported in numerous previous studies (Aidman, 2002; Cummins, 1979, 1984a; Kenner et al., 2004; Oller & Eilers, 2002; Wagner et al., 1989) was apparent. We also considered the possibility of observing a combination of positive and negative transfer or simply no detrimental effects (Barratt-Pugh & Rohl, 2001; Genesee, 1979; Geva et al., 1993; Gray, 1986; Shibata, 2004). In the worst case scenario, negative transfer effects could lead to reduced language acquisition in one or both languages, as reported by Tsushima and Hogan (1975).

Based solely on her reduced attendance at an Australian primary school and her limited alternative sources of literacy input, Ellie's results on an Australian Year 3 literacy test would be expected to be considerably weaker in all areas than the average results for students attending an Australian school on a full-time basis. By contrast, positive results on the state literacy test could be interpreted as providing evidence of positive transfer of literacy skills.

While the length of exposure to English literacy education is a critical factor in this study, major differences in the periods spent in the two countries did not mean that our daughter would necessarily be disadvantaged. While Cummins (1980) argues: "The interdependence hypothesis also presupposes adequate exposure to both languages" (p. 179), there is an important difference between adequate exposure and equal exposure. Our study consequently also considers whether a specific program of routine short-term overseas visits can be regarded as providing adequate exposure, given that no simple relationship between the amount of education and language acquisition exists (Cummins, 1979).

We also believe that the findings of negative transfer by Tsushima and Hogan (1975) should be interpreted with caution because their results are contrary to other studies. Oller and Eilers (2002) found that initial weaknesses in English by the Spanish-English bilingual children had diminished by fifth grade:

In all these cases, differences favoring monolinguals were relatively large at Kindergarten (K) or 2nd grade, but notably smaller or absent by 5th grade, suggesting that bilingual children's abilities were improving relative to monolingual peers across the elementary school years. (p. 282)

Furthermore, in another study involving Japanese nationals, Shibata (2004) found no detrimental effects caused to the Japanese-American college students' English by maintaining Japanese as a heritage language during their high school years.

Finally, since the children in the Tsushima and Hogan (1975) study were being schooled at an American base in Japan, their situation may well be viewed as "submersion". The negative effects of submersion situations were summarized by Baker (1993) as follows:

A child has to take in information from different curriculum areas and learn a language at the same time. Stress, lack of self-confidence, "opting out", disaffection and alienation may occur. (p. 155)

The children in the Tsushima and Hogan (1975) study might have benefited from additional literacy support in Japanese. We consequently think that Tsushima and Hogan's findings can not be generalized to other learning contexts.

While language prestige has been identified as another major factor in language transfer (Genesee, 1979), positive transfer seems to be plausible in the present study because each language can be regarded as having high status in the other country. English is a widely studied foreign language in Japan at middle school, high school, and for many freshman students at universities. Similarly, "Japanese is now the most widely taught language other than English in Australian schools" (National Asian Languages and Studies in Australian Schools Taskforce, 1998, p. iv). The language status situation in this study is consequently similar to the case of the immersion students in Genesee (1979), who were not disadvantaged because both English and French have high status in North America.

Finally, our study of Ellie's literacy work is also simplified to the extent that at the Year 3 primary level, her writing does not yet display the sophisticated structures of essay organization that reflect cultural norms. Analysis has shown that there are major rhetorical differences between written Japanese and written English (Kubota, 1998). Consequently, differences in rhetorical structure would be a critical factor in a higher level study considering the transfer of more mature writing skills. However, this area of writing is not sufficiently developed at the early primary level to affect our analysis.

Research Questions

This study attempts to answer the following research questions.

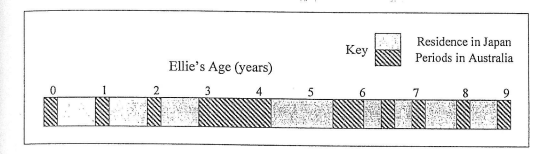
- 1. Does positive transfer from Japanese to English assist a bilingual child's acquisition of English literacy skills, particularly in relation to compensating for the unequal amount of "time on task" spent on the two languages?
- 2. Does our family's experience of a supplementary schooling strategy involving regular short-term visits to an overseas school provide support for the theory of linguistic interdependence between Japanese and English in the area of literacy skills?

Participant

Ellie is a bilingual child who has resided for the majority of her life in Japan, although she has also made regular visits to Australia. (Details provided in Figure 1.) She was born in Australia, moved to Japan with her parents at the age of seven weeks and lived there for nearly three years, leaving a month before her third birthday. She returned to Japan at the age four years and four months and, apart from one other lengthy visit to Australia, continued her residence in Japan for the next five years. During the first nine years of her life, she made regular visits to Australia during the school holiday periods in Japan

(each six to eight weeks in duration) and also stayed there for two extended periods (17 months at age three to four years and six months at age five to six years).

FIGURE 1: Timeline of Ellie's Residence in Japan and Australia



Ellie commenced preschooling in Japan at the age of two years, eight months. When she returned to Australia at the age of three, she attended childcare on a part-time basis (on average two days per week; equivalent to 3.5 months full-time) and started kindergarten when she turned four. She subsequently returned to Japan and attended childcare and kindergarten for varying periods until six years of age. Her attendance record at preschools in the two countries is shown in Table 1. Since Japan and Australia have different academic years and also different holiday periods, the months in attendance at each institution are counted on a full-time basis, excluding vacation periods, with any partial month periods combined and rounded to the nearest two weeks.

TABLE 1: Preschooling in Japan and Australia

Country	Level of Education	Duration (Months)	Age (Years)	Time Period
Japan	Childcare	3.5	2	April 1997 - July 1997
	Kindergarten	8.5	4 - 5	April 1999 - February 2000
	Childcare	are 4.5 6 September 2		September 2000 - January 2001
Australia	Childcare	3.5	3	September 1997 - August 1998 (part-time)
	Kindergarten	5.0	4	September 1998 - March 1999

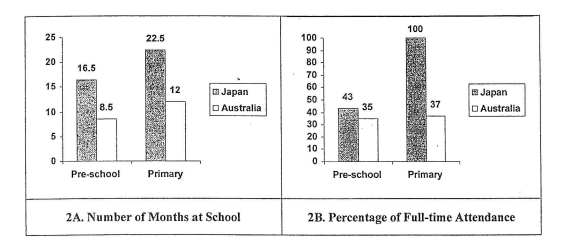
Ellie first attended primary school in Australia for five months at the Reception level (the school year preceding Year 1) when she was five years old and subsequently returned to Japan and continued with childcare. She returned to Australia in February 2001 and attended Year 1 for eight weeks before commencing full-time school in Japan in April. During the next three years, she attended Japanese primary school on a full-time basis and made annual visits to Australia during the Japanese school's summer vacation, when she attended the Australian primary school for periods of six to eight weeks each year. The amounts of time she spent attending primary school in each of the two countries until the summer of 2003, when she took the Australian Year 3 literacy test, are presented in Table 2.

TABLE 2: Primary School Attendance in Japan and Australia

Country	Primary School Year	Duration (Months)	Age (Years)	Time Period
Japan	Year 1	9.5	6 -7	April 2001 - March 2002
	Year 2	9.5	7 - 8	April 2002 - March 2003
	Year 3	3.5	8	April 2003 - July 2003
Australia	Reception	5.0	5 - 6	March 2000 - August 2000
×	Year 1	2.0 1.5	6 6 - 7	February 2001 - March 2001 July 2001 - August 2001
	Year 2	1.5	7 - 8	July 2002 - August 2002
	Year 3	2.0	8 - 9	July 2003 - August 2003

Ellie's attendance records at preschools and primary schools in the two countries, from her commencement of childcare in Japan to the visit to Australia when she took the national Year 3 literacy test (two weeks prior to her ninth birthday), have been combined into a summary education profile and represented graphically in Figure 2. The enrolment periods are again calculated on the basis of months of full-time attendance, excluding any vacations, with partial months combined and rounded to the nearest two weeks. The total number of months in attendance is shown in Figure 2A. The same data has been adjusted to percentages of full-time attendance in Figure 2B to make allowance for the different school year periods (counted as 9.5 months full-time attendance in Japan and 9.0 months in Australia).

FIGURE 2: Comparison of Education Profiles in Japan and Australia



As can be seen in Figure 2, at the time she took the Australian Year 3 literacy test, Ellie had spent almost twice as much time attending primary school in Japan as in Australia, and she had attended just 37% of the full-time primary school period in Australia. Since literacy achievement requires intensive learning during the early primary years (Dawkins, 1991; Makin, 1995; Oller & Pearson, 2002), Ellie's limited attendance at the Australian primary school could have seriously diminished her English literacy development.

Ellie was also at a disadvantage regarding her Japanese literacy in several key areas. First, she had attended just 43% of the total Japanese preschool period. Second, although she was able to communicate adequately in Japanese, she did not have the benefit of Japanese language support in her home environment. Finally, she missed out on getting an initial grounding in Japanese literacy from her parents prior to commencing school, since we used our first language with her at home and we were more concerned about her development of English literacy. Fortunately, the school curriculum featured a gradual and thorough introduction to literacy, and according to her report card and personal discussions with the teacher, Ellie was able to reach her peers' level of Japanese literacy by the beginning of the second term of Year 1.

Our concerns about Ellie's English literacy were, however, well founded. Although she had received initial training in letter recognition, phonics, graded readers, and story writing during Reception and Year 1 in Australia, she discontinued most of her English literacy work when attending school in Japan. While we encouraged her to continue with literacy activities at home, it was difficult to include these in her already full schedule of regular homework and other activities. Her English reading during the three years of her primary education in Japan was (on average) limited to bedtime stories, typically for 10 – 15 minutes three times a week. English writing was done much more sporadically, and was limited to writing

birthday and Christmas cards to friends and relatives in Australia and also very occasional attempts at story writing. While Ellie's solid foundation in oral English would have provided support for literacy development, she did not appear to be getting sufficient input during her periods of residence in Japan for her English literacy to develop adequately.

METHOD

Performance on the Basic Skills Test

Ellie's progress in English literacy is first examined on the basis of her performance on a national Australian benchmark test. The Basic Skills Test (BST) is part of an integrated national and state curriculum framework for measuring literacy and numeracy skills in all Australian primary schools (Department for Education and Children's Services, 1996). The tests were developed and administered by the Department of Education in each state based on a set of national curriculum standards: "The BST Program is an externally administered standards assessment for Year 3 and Year 5 students of their skills in particular aspects of literacy and numeracy" (Department for Education & Children's Services, 1996, p. 3). The stated purpose of the test is to "... provide diagnostic information to students, parents and teachers about the achievement of students and so enable teaching and learning programs to be adapted to improve student learning outcomes" (p. 3).

Information was sourced from the test results in terms of the achievement of national standards and additional state learning objectives, as well as in relation to each school's performance and the results of its students. The South Australian state Education Department informs us that rigorous procedures were adopted to ensure high standards of professionalism in test production. The test items were developed by practising primary teachers and scrutinized by panels of teachers and curriculum officers. Subsequently,

... all possible test questions undergo extensive trialling with interstate students. Student reactions to items, methods used to answer items and the things they liked and didn't like all affect the final selection of questions in the test. The set of preferred questions is examined by experts in educational measurement, Directors of Education and the Chief Executive before approval. (Department for Education & Children's Services, 1996, p. 18)

The 2003 South Australian Year 3 literacy test comprised three sections: "Reading", "Writing", and "Spelling and Language". Students worked independently and had 40 minutes to complete each section. The Reading Section contained 39 multiple choice/short answer questions based on eight texts: a fable, an informative text, a narrating text, an informative cartoon, an instructing text, a promotional text, a web page, and a poem. (See Figure 4 for a detailed breakdown.) The questions following each passage test for specific reading skills (identifying the main purpose, identifying a sequence of events, finding specific information, and deriving meanings from context). The test is designed to demonstrate the range of abilities found at the Year 3 level, with each skill being tested at different levels of difficulty. (See Appendix for Sample Year 3 Literacy Test Questions, Reading Section.)

In the Writing Section of the test, students were asked to compose a specific purpose writing task. The task is graded in terms of eleven criteria, each of which is assessed at up to three levels of difficulty.

(See Figure 5 for a detailed breakdown of the assessment.) The criteria test for a range of writing skills, including organization of subject matter (a beginning, middle, and end), correct spelling and punctuation (capital letters, full stops, speech marks), giving information about place and time (e.g., "... in the park", "On Monday ..."), using descriptive words, using sequencing, and appropriate sentence structure (simple, compound, and complex sentences). Sample Year 3 Literacy Test Questions from the Writing Section are provided in the Appendix.

The Spelling and Language Section of the test contained 25 multiple choice/short answer questions designed to measure aspects of spelling, punctuation, and grammar (see Figure 6). Students are expected to correctly spell common one- and two-syllable words (e.g., come, going, from, sunny, star, playing). They should also attempt to spell a wider range of words (e.g., guess, jungle, ready). The language questions typically feature language in context situations and test for correct usage of capital letters, full stops, apostrophes, speech marks, and question marks. The questions in this section also feature a range of difficulty levels to demonstrate the abilities of Year 3 students. Sample Year 3 Literacy Test Questions from the Spelling Section are presented in the Appendix.

Ellie's overall results on the 2003 South Australian Year 3 literacy test are first discussed in relation to the state averages for South Australian students. Based on her education profile (Figure 2), her results would be expected to be well below average on each section of the test. Specific performance results on the three sections of the test are subsequently considered in terms of whether literacy skills are likely to have been transferred from Japanese and whether the test results can be regarded as providing evidence of interdependence between Ellie's languages.

Comparative Study of Sample Texts

The second stage of this study involves the examination of an original writing sample in English and another original writing sample in Japanese, produced by Ellie as Year 3 assignments in Australia and Japan, to ascertain whether the literacy findings evident in the BST results are also apparent in her classwork. We hoped to find two classwork samples that were comparable in terms of discourse type, text length, and date of production, but we were unable to find samples which were closely matched in all of these criteria. For the comparisons to be meaningful, we needed extended texts of about one page in length produced close to the time of the Basic Skills Test (just prior to Ellie's ninth birthday).

We did find a lengthy English composition which was produced during the same period as the BST, but Ellie had not produced alternative texts because the class had been working on revising the same text and typing it into the computer in order to enter a writing competition. While the full text was three pages long, the first page provided a continuous discourse sample that we believed was suitable for the purpose of our study.

We next attempted to locate a similar sample of Japanese discourse, but Ellie had not been studying creative writing in her Japanese language class at the Japanese school. We therefore considered her work in other subjects and found a science report that provided a page of extended writing which we believed was suitable for the purpose of our writing analysis.

Thus, although the writing samples differ in that one is an English composition and the other a Japanese science report, they were selected because each was all or part of a continuous text of one page in length and was produced around the time of the BST.

We first analyzed Ellie's English composition text using an error counting methodology based on the three aspects of language assessed on the Spelling and Language Section of the BST. The results of the error count are then discussed in relation to Ellie's Spelling and Language results on the BST. Ellie's English composition is next subjected to a form of discourse analysis based on the writing competencies assessment criteria on the Writing Section of the BST, and the results are discussed in terms of the equivalent BST results. Finally, the Japanese text is subjected to the same discourse analysis process and compared to both the BST results and the results on the English composition. Features of the two writing samples are considered and discussed in terms of evidence for the existence of positive transfer or interdependence between Ellie's languages.

RESULTS

Performance on the Basic Skills Test

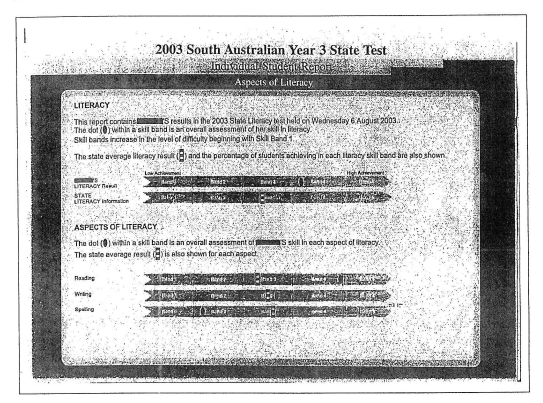
Figure 3 shows the cover page of Ellie's individual student report for the South Australian Year 3 state literacy test. The first section of the report ("LITERACY") shows her overall literacy assessment (as a large dot) on an achievement line graded into five progressive bands of difficulty from "Low Achievement" ("Band 1") to "High Achievement" ("Band 5"). For comparative purposes, the state average result (as a checked mark) and percentages of students achieving each skill band in the state (18%, 20%, 24%, 24%, 14%, respectively) are shown on the next achievement line ("STATE LITERACY Information"). In the second part of the report ("ASPECTS OF LITERACY"), her individual results (large dots) and the state average results (checked marks) are shown for the three sections on the literacy test ("Reading", "Writing", and "Spelling").

Ellie's results on the Basic Skills Test are surprising in several ways. Although she has attended Australian primary school for just 37% of the total school period during the first three and a half years of formal education, her overall literacy score falls in the lower half of Band 4 at the 69 percentile mark, with 31% of students in the state achieving higher results, and 68% of students achieving lower results. Given her limited attendance at the Australian school, we had expected her overall literacy result to be well below the state average (e.g., in Band 1 or 2).

We were also not expecting her results to be very different on different sections of the test, since she had not done additional work in any specific skill areas in either Australia or Japan. However, major differences are evident in the BST results on the three sections of the Year 3 test. On the Spelling Section, she is rated in the lower part of Band 2 (at the 22 percentile), with 88% of students achieving a higher score, and 21% of students achieving a lower score. This result is commensurate with our expectations of her performance, since it is consistent with her education profile. By contrast, Ellie's result on the Writing Section exceeded our expectations, with her score rated just above the state average at the 54 percentile mark. Furthermore, her reading score is of particular interest, being in the

highest section of Band 4 (at the 84 percentile mark), and very close to the highest achievement level (Band 5).

FIGURE 3: Results on the Basic Skills Test



(Source: Department of Education and Children's Services, South Australia, 2003)

Results on the Reading Section

Ellie's results on the reading section of the Basic Skills Test are shown in Figure 4. Her performance was evaluated in terms of specific reading competencies, which were either achieved (filled circles) or not achieved (open circles) during the test. On the student report, the assessment items are ranked in order of difficulty (from hardest to easiest), and the percentage of students who achieved each competency is provided ("29", "31", "37", etc.). The second column provides the question number on the test designed to test each competency. The description field on the right ("Item Description") identifies the type of text ("Fable", "Informative text", "Narrating text", etc.) as well as the specific competency tested in each question ("Identify the main idea", "Identify the introduction", "Interpret an element of the fable", etc.).

FIGURE 4: Assessment Results for the Reading Section

			READING
°. State	Q No		Item Description
29	34	0	Fable - Identify the main idea (b)
31	22	0	Informative text - Identify the introduction (c)
37	33	O	Fable - Interpret an element of the fable (a)
38 40	30	0	Narrating text - Identify the main purpose of the illustration (c) Informative cartoon - Locate information in caption
43	18 27	0	Narrating text - Understand the subject of a pronoun reference
44	6	•	Instructing text - Identify the main purpose
45	25	•	Informative text - Link ideas in the text
46	1	0	Instructing text - Identify the purpose of the illustrations
49	13	0	Promotional text - Understand the meaning of a symbol
49	29	0	Narrating text - Make connections between kiess
50	4	0	Instructing text - Identify the correct sequence
52	14	ŏ	Promotional text - Recognise the purpose of a logo (b)
52	21	0	Informative text - Locate specific details
52	39	0	Webpage - Understand text layout
53	5		Instructing text - Identify a heading for a text section
55	15		Promotional text - Locate Information from the text
55	23	0	Informative text - Locale Implied Information
55	31		Fable - Identify the author
58	12	•	Promotional text - Understand an Implied idea
58	28		Narrating text - Follow an idea in the text
58	37		Webpage - Locate specific information
59	38		Webpage - Locate information from a list
62	10	0	Posm - Recognise the use of descriptive words (c)
66	24	0	Informative text - Predict where the text would be found
66	36	0	Webpage - Identify the purpose of a website
70	19	0	Informative cartoon - Link an illustration to the text
70	20	0	Informative cartoon - Use visual clues Poem - Understand the main idea
70 71	9 16	0	Informative carloon - Draw a conclusion from the text
71	26	9	Narrating text - Identify the illustrator
77	32	0	Fable - Locate specific Information
78	3	0	Instructing text - Locate specific information
81	7		Poem - Locate specific information
82	35	0	Webpage - Link ideas in the text
83	. 8	0	Poem - recognise a poem
84	17	0	Informative cartoon - Predict where the text would be found
90	2	0	Instructing text - Locate stated information
92	11	ŏ	Poem - Identify the author

(Source: Department of Education and Children's Services, South Australia, 2003)

Ellie achieved the majority of reading competencies tested on the Year 3 BST. She correctly answered 32 questions and incorrectly answered seven questions on this section of the test. Furthermore, apart from just two exceptions (Questions 14 and 10), the competencies achieved have been entirely consistent with the difficulty level of the questions. She was unable to answer the five most difficult questions, and her overall progress in English reading appears to be consistent with the general pattern of other students in the state. There are also no problems evident with her comprehension of different text types or with her performance of particular reading competencies.

Results on the Writing Section

Figure 5 presents Ellie's results on the Writing Section of the Basic Skills Test. The test is evaluated in terms of 30 writing competencies, which are listed in the "Item Description" field on the student report. The test items are again ranked in order of difficulty, with the first column showing the percentage of students in the state who achieved the assessment criteria, and the third column showing whether Ellie achieved (filled circles) or did not achieve (open circles) the criteria. The second column on the report provides a code that refers to the competency number and level of difficulty (e.g., C07-3: Competency #07, level 3 difficulty), with each writing competency assessed at a range of standards relative to the Year 3 level. Competency #03, for example, refers to the introduction section of the student's written text, and is evaluated at two levels of difficulty ("C03-1 Clear and simple introduction provided"; "C03-2 Detailed introduction provided").

Ellie achieved 11 competencies and missed 19 competencies on this section of the test. She achieved all of the competencies rated at level 1 difficulty, but did not achieve any level 2 or level 3 questions. There are no problems evident with her achievement of any specific competencies.

There are, however, several issues that need to be considered before we can evaluate the BST results. First, the test task relates to a specific text genre ("persuasive letter"; see item descriptions C01-1, C01-2, C01-3), in which Ellie has not received previous instruction and would have been seriously disadvantaged. Second, there appear to be some flaws in the test design which limit the test's capacity to discriminate effectively between students. As many as nine competencies (C07-3, C09-3, C11-3, C03-3, C04-3, C05-3, C06-3, C10-3, C01-3) have been achieved by a very small percentage of the student population (0%, 1%, or 2%). More importantly, a major gap is evident in the mid-range test results, with the test failing to make distinctions among students between the 23 percentile mark (C03-2) and the 66 percentile mark (C11-1). Consequently, although Ellie's results are consistent with the pattern of many average students taking the test, it is likely that she was disadvantaged by the test task itself; moreover, the test also failed to make distinctions among students with mid-range ability ratings. The extent to which the BST results provide an accurate measure of Ellie's writing skills is hence questionable.

FIGURE 5: Assessment Results for the Writing Section

	WRITING
% Q State No	Item Description
00 C07-3 O 00 C09-3 O 00 C11-3 O 01 C03-3 O 01 C04-3 O 01 C05-3 O 01 C10-3 O 02 C01-3 O 08 C09-2 O 10 C04-2 O 11 C02-2 O 11 C05-2 O 15 C06-2 O 15 C07-2 O 15 C07-2 O 18 C10-2 O 20 C01-3 O 06 C11-1 O 69 C10-1 O 71 C06-1 O 72 C07-1 O 79 C05-1 O 85 C02-1 O 87 C09-1 O 88 C04-1 O 89 C01-1 O 93 C03-1 O 94 C08-1 O	Uses simple, compound and complex sentences Effectively uses pronoun references and conjunctions Spells difficult words correctly Elaborate introduction provided Uses sequencing in the best way possible Provides an effective conclusion Effectively uses descriptive words Correctly uses most simple and complex punctuation Well structured persuasive letter evident Uses appropriate pronoun references and conjunctions Uses clear and organised sequencing All writing is relevant to the theme Provides a clear conclusion Spells less common words correctly Good use of descriptive words Attempts complex sentences Attempts complex punctuation Contains some features of a persuasive letter Detailed introduction provided Spells common words correctly Simple sentence punctuation is mostly correct Attempts some descriptive words Uses simple and compound sentences Provides a clear but simple ending Most writing is relevant to the theme Uses simple sequencing of information Underslands structure of a persuasive letter Clear and simple introduction provided Uses tense and verb form correctly

(Source: Department of Education and Children's Services, South Australia, 2003)

Results on the Spelling and Language Section

Ellie's results on the Spelling and Language Section of the BST are shown in Figure 6. The questions are again ranked in order of difficulty, with the first column showing the percentage of students who correctly answered each question, the second column giving the question number, and the third column showing Ellie's results. The largest section ("Item Description") identifies the general aspect of language (punctuation, spelling or grammar), as well as the specific aspect (e.g., "Use a question mark to indicate a question", "Use speech marks at the beginning of speech", etc.) being evaluated. Both the correct forms and errors are given for the spelling and grammar items ("Spelling: about < NOT abowt>").

FIGURE 6: Assessment Results for the Spelling Section

0.0	Q		
State	No		Item Description
16	17	0	Punctuation: Use a question mark to indicate a question
16	3	0	Spelling: litre (NOT leeta)
30	10	0	Spelling: kept (NOT cep)
33	19	0	Punduation: Use speech marks at the beginning of speech
35	21		Grammar: Identify missing capital letter for proper noun
35	22	0	Grammar: whole (NOT hole)
35	8	0	Spelling: scary (NOT skaree)
36	23	0	Spelling: of (NOT off)
40	11	0	Spelling: really (NOT reallie)
52	9	0	Spelling: running (NOT runninn)
62	20	0	Grammar: biggest (NOT bigger)
63	5	0	Spelling: took (NOT tuk)
66	24	0	Punctuation: Identify a missing apostrophe in a contraction
68	16		Punduation: Use a full stop to complete a sentence
70	14		Punctuation: Use a capital for a proper noun
74	25		Spelling: with (NOT wiht)
74	4	0	Spelling: cold (NOT cowled)
79	6	0	Spelling: rush (NOT rarsh)
80	12	0	Spelling: spin (NOT spen)
81	7	0	Spelling: about (NOT abowt)
82	15		Punduation: Use a capital letter to start a sentence
85	13	0	Spelling: free (NOT frea)
85	18	0	Punctuation: Use a capital letter to start a sentence
90	1	0	Spelling: like (NOT lyek)
91	2	0	Spelling: play (NOT plae)

(Source: Department of Education and Children's Services, South Australia, 2003)

Ellie correctly answered 14 questions and incorrectly answered 11 questions on this section. She provided correct responses to six of the seven punctuation questions, but missed the most difficult question (Question #17). She also performed well on the grammar questions, correctly answering the two difficult questions (#21, #22), but missing the easier question (#20). By contrast, her performance on the spelling questions was relatively weak. She correctly answered six questions and incorrectly answered nine questions. She was only able to answer questions in the lower ranges of difficulty, which were correctly answered by at least 63% of students, and also missed three relatively easy questions (#4, #12, #7). Ellie's spelling knowledge consequently appears to be quite limited in terms of the difficulty level of the items that she has learned, and there are gaps in her vocabulary knowledge of many easier words. Ellie's results on the spelling questions are clearly also her weakest performance area on the BST.

Comparative Study of Sample Texts

English Composition

The sample English text chosen for analysis is the beginning of a composition Ellie was writing about the same time she took the BST. The students in her class were producing an original story for a school writing competition, with the first stage being to write a narrative text about three pages in length and submit it to the teacher. The teacher checked the text for errors and wrote corrections directly on the first draft. Ellie then revised the composition and typed it up on a word processor. She printed out the full text and added many illustrations to produce a story booklet, which was submitted to the writing competition. The stories were later returned to the school and displayed at the next Open Day as an example of the literacy work produced by Ellie's class.

The first page of Ellie's composition ("Ashley and the Sea Adventure"), reproduced in Figure 7, reveals an abundance of errors and the numerous corrections made by the teacher. The text sample (as shown) contains only 220 words, yet the teacher has made 99 corrections. In order to compare these results to the assessment measures used on the Spelling and Language Section of the BST, we counted error frequencies in the sample text according to the same aspects of language assessed on the test (punctuation, spelling, and grammar). Our error counts are based on the teacher's corrections of words and sentence structure, with misspelled words containing more than one incorrect letter counted as single errors.

In summary, the sample text contains 65 spelling errors, 21 punctuation errors, and 13 grammatical errors. The abundance of spelling errors (66% of the corrections) seriously impacts the readability of the story, since words frequently need to be reconstructed from phonetic spellings (e.g., "Ones" / Once; "gel" / girl; "noml" / normal; "pepl" / people). The punctuation errors (21%) also affect the readability, and include missed capital letters and commas, sentences run together into a continuous stream, and omitted full stops. The grammatical errors (13%) are relatively infrequent and tend to be "other" types of language errors rather than grammatical problems; they include incorrect expressions and word choices (from ... "the bottom to" / her toes to; a fish tail ... "was on her" / appeared; "that" / who; "had" / did).

Our error counts on the sample text can only be compared to the BST results to a limited extent, since the two sources are different in nature. The BST contains graded language excerpts and aims to test a range of literacy errors which occur with high frequency at the Year 3 primary level, whereas the sample text comprises an extended piece of original writing. The different purposes are also relevant; while the BST seeks to identify Ellie's progress along a developmental continuum according to long-term literacy goals (Education Department of Western Australia, 1997), the English composition is part of a process of creative writing, editing and revision.

The comparison of the different sources is, however, effective at a general level. The high frequency of spelling errors in the composition is consistent with Ellie's results on the Spelling and Language Section of the BST. Spelling is also identified (in both sources) as being weak in terms of Ellie's extensive knowledge as well as her knowledge of many common words in English.

Adventure and, the invender Sea es uponation there was allittle Aightyeurs of Ashly. She eyel #Het Was a School and did sall wither people do. stuff that Woke and her brekfast. whi She and teeth brushed and her her school, but her table her her to Wus fully bothe stuff, in there was a pink a sip and and Sea. the Guid tuil appeared. tummy het. Her too he shells / on Where e felt th that stre was a moralid felt shirty bull and eat her. SWam. gos 10 He, she said. away. She said "I think I'm getting Suld, and Shark She har Shark (Q me up, 5 wam very quitaly Thana cap't cutch men Ti She Suld, The Shark got cross, he SWam & away.

Teacher's Comments: Fantastic story Ellie. Olivia and Ashley's friendship is beautiful. Good use of speech marks.

We wish to comment on two further aspects of the initial composition. First, Ellie routinely made simple punctuation errors in the sample text, even though she scored well on the punctuation questions of the BST. We are unable to explain this large difference, although it is possible that Ellie had acquired passive knowledge which enabled her to recognize errors in test questions, but did not yet have the active knowledge which would enable her to produce the correct forms.

Second, the teacher's comments at the end of the composition (shown as the caption for Figure 7) are interesting. She has not referred to the large number of spelling errors and seems to accept this as a normal part of the process of learning to write. The importance of spelling competence is apparent in the many corrections she has provided, but there also appears to be an understanding that accurate spelling

is a long-term objective based on stages of gradual development along the writing continuum (see Education Department of Western Australia, 1997). In a previous study (Stephens & Blight, 2002), we observed similar evidence of the pedagogic acceptance of the inevitability of spelling errors at the early primary level in Australia, which we believe can be associated with expectations that the mapping of meaning to form in English writing occurs gradually over several years of literacy education.

By contrast to the first draft, the revised version of the composition is highly readable (see Figure 8). Beneath the mass of spelling and punctuation errors, we can now observe that Ellie has produced a coherent and well-structured piece of creative writing. There are no problems evident in areas of discourse structure, sequencing, or content; as a result, the revised story is fluent, imaginative, and coherent. We can study the composition at the level of discourse structure (as compared to linguistic form) by considering the revised version in terms of the discourse competencies featured in the Writing Section of the BST (detailed in Figure 5). While BST Competency #01 (C01) refers to a specific text genre ("persuasive letter"), this competency can be applied to the sample text by modifying it to refer to the relevant genre (e.g., C01: "Understands structure of a narrative text"). The other ten writing competencies (C02 - C11) in the BST Writing Section can be applied directly to the sample text analysis without modification.

The revised composition employs the structure and common features of a narrative (e.g., "Once upon a time ..." and "One day ...") and is also well-structured (C01-1, C01-2, C01-3). The story develops relevant to the theme of "Ashley and the Sea Adventure" (C02-1, C02-2). There is an elaborate introduction which provides background information and a detailed account of Ashley's activities prior to the adventure (C03-1, C03-2, C03-3). The story is sequenced in a clear and organized way to directly relate Ashley's experiences (C04-1, C04-2, C04-3). The text sample does not include the ending, so we cannot comment on whether Ellie has achieved Competency #05.

On the sentence level, there is good usage of descriptive words (e.g., "a normal girl", "a funny bottle", and "some pink clouds"), although this could not be considered detailed or elaborate (C06-01, C06-02). There is frequent usage of simple and compound sentences, and some complex structures are employed (e.g., "a little girl who was ...", "a normal girl who went ...", and "a funny bottle that had ..."), although not at a level of grammatical complexity (C07-1, C07-2, C07-3: partially achieved). Tenses and verb forms are used correctly ("she woke up and got dressed"; C08-1). Pronoun references and conjunctions are also evident ("she", "I", and "but"), although not at a level of grammatical complexity (C09-1, C09-2, C09-3: partial). The simple punctuation is mostly correct and complex punctuation, including commas, speech marks, and parentheses, is attempted, although these are often corrected by the teacher (C10-1, C10-2). There are many spelling errors, including both common words and less common words (C11-1: partial).

Once upon a time there was a little girl who was eight years old and her name was Ashley. She was a normal girl who went to school and did all the stuff that other people do. One day she woke up and got dressed and ate her breakfast . She brushed her teeth and her Mum took her to school, but no-one was there. On her table there was a funny bottle that had some pink stuff in it. She had a sip and suddenly some pink clouds took her to the sea. From her toes to almost her tummy a fish tail appearred. Her top half became two shells {on where no-one except your family can look}. She felt that she was a mermaid and she was. Ashley felt shy but she had no time to worry about that because there was a hungry shark coming to eat her. "No time," she said. She swam fast. "I have to get used to this", she said. The shark went away. She had some time to practice mermaid skills. "I think I'm getting used to it now", she said and she looked up.

We can conclude that Ellie's sample composition demonstrates effective usage of discourse structure on most competencies at several levels of difficulty, with the exception of the comparatively weak result in spelling. Her writing performance on the English composition is also clearly superior to her results on the BST, where she achieved only level 1 competencies.

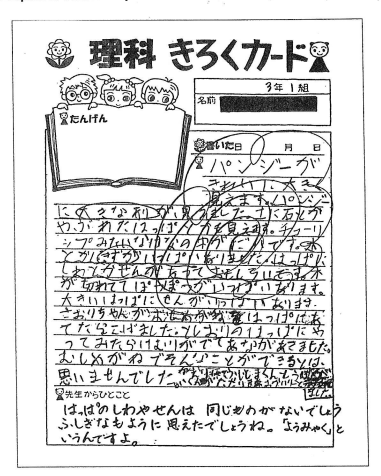
Her revised composition provides documentary evidence of a successful piece of writing at the Year 3 primary level, which appears to be consistent with an overall literacy rating at the lower end of Band 4 on the Basic Skills Test. The initial version also demonstrates Ellie's general weakness in the area of spelling competence, which contrasts with her high level skills in areas of discourse structure.

Japanese Report

A Science Record Card written by Ellie as a Year 3 assignment in Japan is reproduced in Figure 9. The assignment was a report about the flowers and plants Ellie observed in the school garden. There are no corrections apparent from the teacher, although Ellie has erased and rewritten several sections. The teacher has marked a *hanamaru* symbol (meaning "very good") and added some comments expressing her interest in the composition. She has also circled two parts and underlined three sentences to indicate good sections of writing. A transliteration of the text of the report into the Western alphabet (*romaji*) and an English translation are provided directly below it, as well as a transliteration and translation of the teacher's comments on this work.

We can apply the same type of discourse analysis to the Science Report as we did to the English composition, since the writing competencies in the BST relate to general discourse features rather than language-specific or genre-related features. This type of analysis based on a common discourse framework consequently enables us to make fundamental comparisons between the Science report and the English composition. In the following analysis, the writing competencies (C01 – C11) and three levels of difficulty are again taken from the BST evaluation (details in Figure 5). Minor modifications have been made to two competencies to apply them to the Japanese report (i.e., C01-1: "Understands structure of a persuasive letter" —> Understands structure of a science report; C11-1: "Spells common words correctly" —> Common words are correctly formed).

The Japanese text sample contains the basic features and structure of a science report by providing a series of descriptive observations of nature, but also includes a personal reflection and an irrelevant ending (C01-1, C01-2, C01-3: partially achieved). The second competency is achieved since *most* of the text is relevant to the theme, but not quite *all* of the text (C02-1, C02-2: partial). There is no introduction provided, so Competency #03 can not be rated. The sequencing in the text is clear and organized, starting with a description of the pansy, then continuing to describe the ground, the stones, and the plants nearby, although it might be better if one sentence ("The branch had been chopped off ...") appeared earlier (C04-1, C04-2, C04-3: partial). A clear and simple ending is provided ("On the way back ..."), but there is no conclusion (C05-1).



Romaji Transliteration

panjii ga kirei ni ookiku miemasu. panjii ni ookina ari ga miemashita. tsuchi ni ishi toka yabureta happa toka mo miemasu. churippu mitai na hana no naka ga sugoi desu. ki toka ni kizuga ippai arimashita. happa ni shiwa to ka sen ga atte omoshiroi desu. ki ga kire tete potsupotsu ga ippai arimasu. ookii happa ni sen ga ippai arimasu. saori chan ga mushimegane o happa ni atetara kogemashita. toshiori no happa ni yatte mitara kemuri ga dete ana ga akimashita. mushimegane de sonna koto ga dekiru to wa omoimasen deshita. kaeri ni fuiishima-kun to ubaigai-kun ga tadaima okaeri to utatteimashita.

English Translation

I can see a big beautiful pansy. I could see a big ant on the pansy. I can also see stones and torn leaves on the ground. The center of the flower that looks like a tulip is amazing. There were lots of marks on the trees. It's interesting to see the folds and lines on the leaves. The branch had been chopped off and there are lots of spots on it. There are lots of lines on the big leaf. The leaf burned when Saori turned the magnifying glass onto it. When we did this to an old leaf, smoke appeared and it made a hole. I didn't think such a thing could be done with a magnifying glass. On the way back Fujishima-kun and Ubaigai-kun [two boys] were calling greetings to each other.

Teacher's Comments: happa no shiwa ya sen wa onaji mono ga nai desho. fushigi na moyoo ni omoeta desho ne. "yomyaku" to iundesuyo. [None of the folds or lines on the leaves are the same. I guess you thought that was a strange pattern. They are called "veins".]

The science report contains many descriptions (e.g., "a big beautiful pansy", "torn leaves", "the folds and lines on the leaves", and "the flower that looks like a tulip") that function effectively at different levels of grammatical complexity (C06-01, C06-02, C06-3). Correct usage of simple and compound sentences is combined with effective usage of embedded and complex sentences (e.g., "The center of the flower that looks like a tulip is amazing"; "The leaf burned when Saori ..."; and "When we did this to an old leaf, smoke appeared ..."; C07-1, C07-2, C07-3). Verb forms and tenses are used correctly (e.g., "The branch had been chopped off"; and "The leaf burned when Saori turned ..."; C08-1). Pronoun references ("sonna" [such a]) and conjunctions ("atte", "kiretete", "atetara", "yattemitara", and "dete") are used effectively throughout the text (C09-1, C09-2, C09-3). Most of the punctuation is simple but correct (maru / period; C10-1). Finally, all the words are accurately formed throughout the report, with the exception of the error ("toshiori" I toshiyori), which is uncorrected (C11-1, C11-2, C11-3: partial).

In summary, Ellie's Japanese report effectively attends to all the discourse features used as writing competencies in the Year 3 Australian Basic Skills Test. Furthermore, the text sample provides evidence of high level discourse skills, with all three levels of difficulty achieved in three writing competencies (C06, C07, C09), and another three competencies almost achieved at all levels (C01, C04, C11).

Summary of Findings

This study has produced a number of interesting findings relating to Ellie's English literacy development which are summarized in Table 3.

TABLE 3: Findings Concerning English Literacy

1	Very high score achieved on the Reading Section of the BST.
2	Mixed results in the area of writing skills; average score achieved on the BST Writing Section, but higher level skills apparent in the text analysis.
3	Mixed results in punctuation; good results on the BST, but average performance apparent in the English composition.
4	Consistently weak results in spelling on both the BST and in the English text; evidence of lack of extended vocabulary as well as gaps in knowledge of more common words at the Year 3 level. Poor English spelling results stand in marked contrast to the high standard of well-formed words in the Japanese text.
5	Pronounced differences between literacy skills evident, with a clearly defined order of abilities (reading, writing, then spelling). Ellie's skills profile also occurs in the opposite order to the Year 3 state averages (spelling, writing, then reading).

First, Ellie's high overall score on the BST was relatively positive, although this can be regarded as the combination of a very high result on the Reading Section and an above average result on the Writing Section. Our discourse analysis of her English composition, however, suggests higher level writing skills than indicated by the BST results. Evaluations of Ellie's punctuation were also mixed, with very good results on the BST compared to average performance in the English composition. In contrast, her results on the Spelling Section of the BST are relatively poor, but match her education profile, and a similar standard is verified in the English composition.

Thus, pronounced disparities in Ellie's abilities are apparent in the different aspects of literacy, which is surprising when considered in comparison to the minor differences in the state averages for these skills. This is also surprising because of her relative lack of practice in all of these areas. Finally, her skills profile (with her strongest showing in reading, a lower one in writing, and the lowest in spelling) occurs in the opposite order to the state averages on the BST (where spelling is highest, writing next, and reading last).

Our analysis of the two text samples at the discourse level has also provided some interesting findings, which are now combined with the BST results and summarized in table format, with the writing competencies (C01 – C11) appearing as rows, and the three text sources as columns in Table 4. The competencies achieved are shown as filled cells, partially achieved as patterned cells, and unachieved as blank cells.

In summary, of the 30 writing competency evaluations made in this study, Ellie was seen to have achieved 11 competencies on the BST Writing Section (with none partially achieved), to have achieved 20 and partially achieved 4 competencies in the English composition, and to have achieved 19 and partially achieved 4 competencies in her Japanese report. Her overall record is full or partial achievement of 37% of the writing competencies on the BST, compared to 80% on the English composition and 76% on the Japanese report.

Two key points are evident in the discourse analysis. First, there is a major discrepancy between the BST results and the results on the English composition. We believe that the lower performance rating on the BST was due to the combined effect of a disadvantageous test task and a flawed test design, as argued above, and that our analysis of the English composition more accurately portrays Ellie's writing ability. Second, while there are not exact correspondences between the writing competencies achieved on the Japanese and English texts, as seen in Table 4, the discourse analysis clearly demonstrates that Ellie is producing a consistent level of discourse features in both languages despite the unequal amounts of time spent learning the two languages.

TABLE 4: Evaluations of Discourse Features in Three Written Texts

		Description of Writing Competency	BST Text	English Text	Japanese Text
	1	Understands structure of text genre			
C01	2	Contains some features of text genre			
	3	Well structured example of text genre			
C02	1	Most writing is relevant to the theme	100		
C02	2	All writing is relevant to the theme			
	1	Clear and simple introduction provided			
C03	2	Detailed introduction provided			-
	3	Elaborate introduction provided			
	1	Uses simple sequencing of information			
C04	2	Uses clear and organised sequencing			
	3	Uses sequencing in the best way possible			
	1	Provides a clear but simple ending		i shakirin dalik in padalar galgasi yar	
C05	,2	Provides a clear conclusion			
	3	Provides an effective conclusion			
	1	Attempts some descriptive words			
C06	2	Good use of descriptive words			
	3	Effectively uses descriptive words			7
	1	Uses simple and compound sentences			
C07	2	Attempts complex sentences			
	3	Uses simple, compound and complex sentences			
C08	1	Uses tense and verb form correctly		1	
	1	Uses simple pronoun references & conjunctions			
C09	2	Uses appropriate pronoun refs & conjunctions			
	3	Effectively uses pronoun refs & conjunctions			
C10	1	Simple sentence punctuation is mostly correct	14.L		7
	2	Attempts complex punctuation	0.337.53.1409.33		
	3	Correctly uses most simple & complex punct.		entre de proteste de	
	1	Common words are correctly formed			
C11	2	Less common words are correctly formed	***************************************		
	3	Difficult words are correctly formed			

FURTHER DISCUSSION

Our findings concerning Ellie's development of English literacy skills are open to various interpretations. It is possible that the results are simply a reflection of Ellie's ability profile, and that her English literacy is developing *independently* of her Japanese literacy. However, we find it difficult to interpret the results in this way because we do not think that Ellie could have achieved such good literacy results based on her school attendance in Australia and her limited English literacy support at home. Rather, we believe that her English literacy has been directly enhanced by the transfer of specific aspects of Japanese literacy, and our reasons for reaching this conclusion shall now be discussed in relation to our research findings and personal observations made as parents of a child attending primary schools in the two countries.

Ellie's very high score on the Reading Section of the BST (finding 1 in Table 3) can be directly explained in terms of the transferability of literacy skills across languages. Both the text types and the specific competencies featured in the BST reading assessment (detailed in Figure 4) pertain to discourse features that occur commonly in both languages. Although the limited amount of time Ellie has spent in the Australian education system has meant reduced exposure to many types of English texts, Ellie has previously encountered the same genres in Japanese. Fables, informative texts, and narrating texts are found in Japanese language (kokugo) textbooks; poems (especially haiku) are used in Japanese reading and writing activities; cartoons (manga) are popular and widely available in Japan; and instructing texts, promotional texts, and web pages are also sometimes encountered by children in Japan. Ellie's exposure to a range of text genres in Japanese appears to have facilitated her understanding of the equivalent genres in English. Her reading skills in Japanese can be similarly related to the reading competencies being evaluated on the BST. Ellie has learned to identify authors, locate specific information, draw conclusions, recognize descriptive words, and understand main ideas through her reading tasks in Japanese, and appears to have been able to transfer these skills to reading in English. We consequently maintain that Ellie's reading performance in English is strongly indicative of the positive transfer of reading skills from Japanese.

Ellie's English literacy also seems to have benefited from positive transfer in a number of other important areas. We believe her results on the Writing Section of the BST do not reflect her true writing ability, since our discourse analysis (Table 4) provides clear evidence that Ellie can achieve the majority of writing competencies in English as well as Japanese (finding 2 in Table 3). Her English writing ability can again be interpreted in terms of the underlying writing competencies being transferable from Japanese. Ellie learned different types of writing first in Japanese assignments, which featured introductions and endings. She practiced the use of sequencing words, pronoun references, and conjunctions in her Japanese compositions. She also learned to be relevant to a theme and to use tense and verb forms correctly in Japanese. Simple punctuation, sentence structures, and the use of descriptive language were incorporated in her Japanese literacy work and are also demonstrated in the Japanese sample text.

Just two writing competencies cannot be directly related at the discourse level across languages. First, Competency #01 relates to specific text genres, but since Ellie had been previously exposed to narratives in Japanese there was no problem with this competency. Second, Competency #11 is language-

specific and relates to spelling (English) or forming words correctly (Japanese), an area where a major difference in performance levels is indicated in the analysis of the results.

Ellie's knowledge of punctuation also appears to have been transferable, although to a more limited degree (finding 3 in Table 3). Although her score on the BST was good, punctuation errors comprised 21% of the reported errors on the English text. This suggests that Ellie may have developed passive knowledge of punctuation which enabled her to score well on the BST but which she was not able to put into active use when composing an English text. It is difficult to reach a firm conclusion in this area; we can interpret the frequently missed capital letters in terms of non-transferability from Japanese, but not her mistakes in the determination of sentence boundaries or the use of commas or full stops, which follow similar grammatical rules in the two languages.

The single major difference between Ellie's literacy skills in the two languages, however, occurs in the distinction between her well-formed Japanese words (evident in the Science report) and her relatively poor spelling, as determined in both the BST results and the error report on the first draft of the English composition. We consequently believe that this is one area where Ellie's limited attendance at school in Australia appears to have seriously impeded her literacy achievement, with no benefits of positive transfer from Japanese writing apparent at any level (finding 4 in Table 3). This finding can also be explained in terms of spelling being a type of language-specific knowledge which may be transferable between languages with similar orthographies but is non-transferable between Japanese and English because of the different scripts (Cowan & Sarmed, 1976; Genesee, 1976, 1979).

The weakness in Ellie's spelling can be further explained in terms of children frequently being required to write English words which they have not previously encountered in written form. Spelling in Australia is typically rote-learned through repeated practice and testing, and since Ellie has not spent sufficient time developing her spelling knowledge, this area of her literacy has seriously lagged behind other students at the Australian primary school. Teachers in junior primary years accept the frequent production of invented spellings (e.g., "invencher" for "adventure") as a learning stage because oral exposure occurs prior to literacy development in first language acquisition and there is also a lack of correspondence between oral and written forms in the English language. Similar errors of form do not occur in Japanese because children do not attempt to write kanji which they have not previously been taught in the classroom. Unfamiliar words are instead written in hiragana according to a phonetic system featuring a regular correspondence between sound and form. This intrinsic difference between the written forms of the two languages means that children learning to write English can be expected to make more frequent errors of form than children learning to write Japanese (see Stephens & Blight, 2002).

Finally, we believe that the pronounced differences between Ellie's English literacy skills and her specific skills profile (finding 5 in Table 3) have been to a large extent determined by the degree of transfer of underlying discourse competencies from her knowledge of Japanese literacy. Positive transfer appears to have been greatest in the area of reading skills, which feature many underlying competencies that seem to have been transferred directly from Japanese. Discourse skills also feature prominently in writing development, although there appears to have been less effective transfer in this area, since Ellie's

English writing ability is not at the same level as her reading ability. Lastly, it was not possible to transfer her knowledge of correct Japanese word form, and as a result, Ellie's limited attendance at Australian schools led to low achievement in English spelling.

As a consequence of these factors, Ellie's skills profile has emerged in a specific ranking order on the BST (reading, writing, then spelling) based on the degree of transferability of the competencies involved in each skill. Interestingly, this "order of transferability" of literacy skills is the opposite of the order seen in the typical development of literacy skills in South Australian schools.

CONCLUSIONS

The primary conclusion reached in this study is that positive transfer from Japanese to English has substantially assisted our daughter's acquisition of English literacy skills in many areas. It appears that the competencies underlying literacy performance display different degrees of transferability, and we have differentiated between these factors by separately analyzing features of surface form (spelling and punctuation) from discourse competencies which function as key components of literacy achievement. The high degree of positive transfer of discourse competencies underlying Ellie's reading skills has enabled her to effectively develop her English reading ability despite the limited time spent on English reading tasks. She has not been required to spend as much time learning to read English as her Australian peers; instead, she has invested similar time learning to read Japanese and transferred the underlying competencies across to English. Her English reading skills have also been developed to a limited extent by routine practice at home during her periods of residence in Japan.

However, other types of literacy competence display more limited degrees of transferability. Ellie's weak results in spelling, for example, support findings by previous researchers (Cummins, 1991; Genesee, 1979; Gray, 1986), which suggest that this is an area of literacy development that is language-specific and does not transfer between orthographically unrelated scripts. As a consequence, Ellie's spelling acquisition has been limited to her English language input. Since this has mostly occurred at the Australian school, her level of spelling achievement corresponds to her school attendance periods, and is markedly weaker than other Year 3 children in South Australia. Ellie's English writing shows mixed results, since it is seriously impacted by her weak spelling, but she has also been able to transfer many underlying discourse competencies from Japanese.

We have also shown that Ellie's English literacy skills have developed in accordance with the degree of transferability of the underlying discourse competencies, as generally predicted by Cummins (1979, 1984a). Reading skills have been most directly transferable from Japanese, so this has developed as her strongest area of English literacy, followed by her writing skills, which have been transferable to some extent. Knowledge of spelling and language usage has been the least transferable area of literacy skills, and is also Ellie's weakest area in her English literacy.

Regarding our second research question, our family's experience of a supplementary schooling strategy involving regular short-term visits to an Australian primary school has provided clear support for the existence of linguistic interdependence and a common underlying proficiency in literacy skills (Aidman,

2002; Cummins, 1984a; Cummins & Swain, 1986; Kenner et al, 2004; Krashen, 1999; Malcolm, 2003; Oller & Eilers, 2002), although this conclusion is limited to areas of transfer which exclude types of language-specific knowledge. While previous research has identified negative transfer as occurring during bilingual development (Tsushima & Hogan, 1975), we have not found evidence to suggest reduced language acquisition in any areas caused by Ellie's bilingual development, since her spelling performance matches our expectations based on her education profile. Despite relatively short stays in Australia, Ellie was not disadvantaged with regard to her development of English literacy. We consequently believe that a similar education strategy could be used by other families in similar situations, and that improved results could be achieved by targeting the non-transferable areas of literacy development for additional home support.

We conclude this study by making a brief reference to our daughter's progress in English literacy beyond the period of the Australian literacy test. After being alerted to her relatively weak performance in spelling, Ellie's motivation to improve this area of her literacy skills increased dramatically. During her next trip to Australia, she succeeded in mastering the spelling homework each week. Her newly found enjoyment of English reading also helped to extend her vocabulary. Fortunately, her spelling skills appear to have shown marked improvement since this study, when invented spellings were frequently employed.

We plan to continue to encourage Ellie to develop her spelling skills during our periods of residence in Japan, and we believe that an interest and enjoyment in English reading is essential in this process. This research project has also shown us that Ellie's exposure to the literacy achievement of her Australian peers and to the expectations of her teachers has motivated her to develop her English literacy skills even after returning to Japan.

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APPENDIX

Sample Year 3 Literacy Test Questions

The following sample questions for the three sections of the Year 3 BST literacy test are sourced from Curriculum Corporation (2000). Answers to the multiple-choice and short answer questions are shown in italics typeface. Reading texts are not included because of copyright regulations.

Reading Section

Example 1

Read the story IS THIS THE WAY TO THE SEA? and answer these questions.

1.	What blew Baby Turtle away from her mother?							
		< answer:	a storm >					
2.	Baby Turtle was excited because she A. rode in Kangaroo's pouch B. met a little girl C. fell off Pelican's back D. saw the sea							
3.	Why couldn't Baby Turtle walk anymore?							
		< answer:	because she was tired>					
4.	Put these events in the right order. A. Baby Turtle met a little girl. B. Baby Turtle was blown away. C. Baby Turtle saw a strange creature at the Billabong. D. Baby Turtle visited the Long Grass Country.							
		< answer:	BDCA>					
Exa	omnle 2							

Read CHOCANANA MUFFINS RECIPE. Then answer the questions.

- How much wholemeal flour do you need for this recipe?
 - A. 1/4 cup
 - B. 1/2 cup
 - C. 2/3 cup
 - D. 1 cup
- What do you brush with oil?
 - A. the rack
 - B. the oven
 - C. the large bowl
 - D. the muffin pan
- What does the writing do?
 - A. It tells a story about cooking.
 - B. It explains why muffins are healthy.
 - C. It argues that banana muffins are best.
 - D. It shows how to make chocolate and banana muffins.

Writing Section

Example 1

Students were asked to write a story about having an adventure with a legendary creature. They were given some pictures, including one of a huge creature called Big Foot, and one or two sentences giving some details about each creature. (For Big Foot the sentence was: "Everyone knows that I can make myself invisible but I have other secret powers too.")

Example 2

Students were asked to recall a recent class event and discuss it as a whole class. Before the students began writing about it, the teacher reminded them of the importance of purpose and audience. Students could choose to write to a friend or the teacher. The class also reviewed the features of a personal recount.

Spelling Section

Example 1

1. Fran has written a note to her mother. Draw a line under the best word, from the box at the side, to go where there is a row of stars.

Dear Mum
I am going to Paul's place.
We have to work on our project.
Paul's mother ****** I could go there.

sayd sed siad said

Example 2

1. Read what Renata has written about how the sandwich got its name. Draw a line under the best word, from the box at the side, to go where there is a row of stars.

The sandwich is named after John Montague. He was the Earl of Sandwich. His cook brought him ****** meat on bread. That is how sandwiches began.

some som sume sum