Predictors of Letter Knowledge in Children Growing in Poverty

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Abstract

This study examined the influence of phonological processing abilities on letter knowledge and letter learning in 1st grade children growing in poverty. At the beginning of the school year, 59 first graders were evaluated with tests measuring phonological awareness, phonological memory and rapid naming. Letter knowledge was assessed at the beginning and at the end of the year. All phonological processing abilities predicted letter knowledge at time 1, with phonological awareness producing the largest effect. However, only phonological memory predicted additional letter learning during the school year, once initial letter knowledge was taken into account.

Keywords: Letter Knowledge; Low-income Children; Phonological Processing Abilities.

Resumen

El presente trabajo busca explorar la incidencia de las habilidades de procesamiento fonológico en el conocimiento y aprendizaje de letras en niños hispanohablantes de primer año de nivel socioeconómico (NSE) bajo. Al comenzar el año se evaluó el conocimiento de letras, la conciencia fonológica, la memoria fonológica y la denominación veloz. A fin de año se evaluó el conocimiento de letras. El análisis de la relación entre las medidas administradas se realizó en el grupo total y en un subgrupo con poco conocimiento alfabético. Los resultados sugieren que la conciencia fonológica tendría un papel fundamental en el inicio del aprendizaje, en tanto el aprendizaje adicional en el marco de la enseñanza escolar estaría asociado a las diferencias individuales en memoria fonológica.

Palabras clave: Conocimiento de Letras; Niños de NSE Bajo; Habilidades de Procesamiento Fonológico.
oral word’s initial sound and the written word’s initial letter (Lonigan, Burgess, & Anthony, 2000).

Phonological memory refers to the temporary storage of information in a sound-based system of representation. Given the relation between phonological memory and new word learning in paired-associate tasks (Gathercole & Baddeley, 1993) and the fact that letter names can be considered unknown words, it seems reasonable to predict that there might be an association between phonological memory and letter learning.

It is much less clear which abilities underlie performance in rapid naming tasks. Some researchers consider that these tasks tap the ease of recovering phonological codes from long-term memory (Torgesen, Wagner, Rashotte, Burgess, & Hetch, 1997), while others regard rapid naming as an independent source of variation not related to phonological processing (Wolf & Bowers, 1999). It has been suggested that this task reflects the ability to learn arbitrary associations (Manis, Seidenberg, & Doi, 1999). Since the relation between letter names and their graphic forms is arbitrary, rapid naming might predict letter knowledge.

Some studies have provided empirical evidence for an association between phonological processing and alphabetic knowledge. One of the abilities that has been systematically identified as a predictor of letter knowledge is phonological awareness. Carroll, Snowling, Hulme and Stevenson (2003) reported high correlation coefficients between letter knowledge and a latent variable composed of sensitivity to rimes and syllables. Lindsey, Manis and Bailey (2003) found statistically significant correlations between measures of phonological awareness and letter knowledge in the three waves of their longitudinal study from kindergarten to end of 1st grade. Capovilla and Capovilla (2000) have shown that training in phonological awareness and letter-sound associations improved letter knowledge in low-income 1st grade children. Lonigan et al. (2000) found a bidirectional relationship between phonological sensitivity and letter knowledge, a relationship that has also been reported by other authors (Foy & Mann, 2006).

Torppa, Poikkeus, Laakso, Eklund and Lyytinen (2006) found that the best predictors of individual differences in letter acquisition were phonological processing abilities. De Jong and Olson (2004) evaluated which abilities predicted letter learning in preschool Dutch children. They tested children’s phonological memory, vocabulary and rapid naming of objects. They found an effect of phonological memory that was particularly related to the ability to repeat nonwords. Rapid naming had a small effect but vocabulary had no effect on letter learning. In a study involving 5-year-old Canadian children, Evans, Bell, Shaw, Moretti and Page (2006) found that a measure of cognitive ability, which included receptive vocabulary, non verbal reasoning, rapid naming of objects and phonological memory had significant correlations with alphabetic knowledge.

Now, the research reviewed up to this point has mainly included children from middle-income families. In the present study, letter knowledge predictors are analyzed in children growing in poverty. For some of these children letter learning seems to represent a considerable challenge. Molfese et al. (2006) evaluated knowledge of letters in low-income 4-year-old children and found that, at the beginning of the school year, they recognized an average of 6 letters. But 53% of the children with lower initial knowledge failed to learn more than one additional letter along the whole year. Diuk and Moras (2009) compared low-income 8-to-12 year old children who experienced difficulties in reading acquisition to reading level younger controls from the same socioeconomic background. Statistically significant differences were only found in letter knowledge.

Consequently, the aim of this study is to evaluate letter knowledge in low-income children entering 1st grade, together with cognitive abilities which might be concurrent predictors of alphabetic knowledge: phonological awareness, phonological memory and rapid naming. Additionally, given the evidence showing that low-income children tend to enter school with low alphabetic knowledge, it seems likely that they will continue developing this knowledge throughout the school year. Consequently, letter knowledge was tested again at the end of the year so as to determine the influence of cognitive abilities tested at the beginning of the year on the letter learning that takes place during the 1st year of schooling.

Method

Participants

Participants were 59 children (30 boys and 29 girls) who entered 1st grade in a parochial school that served low-socioeconomic status families from Buenos Aires. Three other children from the same groups were excluded: one of them had serious behavioral problems, one girl suffered a prolonged illness which coincided with the initial evaluations and a third boy presented a high degree of malnutrition which affected his performance. Socioeconomic status was established based on the self-reported occupation of the child’s adult guardian: 8% of the adults were unemployed while the rest held jobs corresponding to the lower levels (1 and 2) of a 7-pong occupational status scale by Sautú (1992). The assessment of the children was part of a project that included a teacher development strategy coordinated by the first author of this paper. The school informed parents of the project and requested children’s participation. Parents signed informed consents.

Measures

Phonological Sensitivity Tests. (a) Syllable-matching task: the task was adapted from Signorini and Borzone de Manrique (1996). A stimulus picture was displayed and named. The children were asked to identify which of
two words (also illustrated) began with the same sound as the stimulus. If the child pointed to one of the drawings, he or she was asked to name the word. Feedback was only provided during practice trials. The task consisted of three practice trials and ten test trials. One point was given for each correct answer. Internal consistency reliability was calculated using Cronbach’s alpha: .72. (b) Initial sound matching task: the task has the same structure as the syllable-matching task but target words only share the initial phoneme. Cronbach’s alpha for this sample was .58. (c) Letter knowledge: children were presented with 25 upper case letters and asked to name them. Each letter appeared individually in the center of a white page, Arial font, size 150. Either the letter’s name or sound were considered correct answers. One point was given for each correct answer. Cronbach’s alpha was .93 when the children entered school and .96 at the end of the year. (d) Rapid naming: two rapid-naming tasks were administered, designed after Denckla and Rudel’s (1976) RAN test: a vowel naming task (A, E, I, O, U) and a digit naming task (1 to 5). In both cases, each item was presented 10 times. (e) Pseudoword repetition: based on syllable frequency established by Alameda and Cuetos (1995), a list of 40 pseudowords was developed. Pseudowords varied in length and syllable frequency. The list was presented to 15 adults who were native speakers of Spanish and who were asked to grade pseudoword’s similarity to Spanish real words in a 4-point scale. Based on this evaluation, 12 pseudowords were selected, which had been considered not similar to Spanish words by 80% of the subjects. These pseudowords were orally presented for repetition to the children by the first author of this paper. Children’s performance was both manually registered and recorded in audio. The second author of this paper graded the children’s repetitions based on the audio tape. In case of disagreement, recordings were re-analyzed until consensus was obtained. Cronbach’s alpha for this test was .62.

Procedure

Initial evaluation took place in a quiet room in the children’s school in the second month of classes.

Each child participated in two sessions in which tests were administered in fixed order. The two phonological sensitivity tasks were presented in different sessions. Towards the end of the year, letter knowledge was reassessed. Administration of all tasks was conducted by the first author of this paper together with two school logo therapists and the school’s speech therapist, who had been trained for administration of the tests.

Results

Due to lack of knowledge of the vowels, 32% of the children could not complete the rapid naming of vowels task. Consequently, the test was excluded from the analyses and rapid naming skills were only assessed with the digit naming task. Table 1 presents the descriptive statistics for each of the tests administered at the beginning of the year.

<table>
<thead>
<tr>
<th>Task</th>
<th>Mean</th>
<th>Standard deviation</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syllable recognition (Max.= 10)</td>
<td>8.14</td>
<td>1.79</td>
<td>4-10</td>
</tr>
<tr>
<td>Initial sound recognition (Max= 10)</td>
<td>7.56</td>
<td>1.87</td>
<td>4-10</td>
</tr>
<tr>
<td>Letter knowledge (Max= 25)</td>
<td>16.63</td>
<td>6.27</td>
<td>3-25</td>
</tr>
<tr>
<td>RAN digits letters/secs)</td>
<td>.74</td>
<td>.29</td>
<td>0-1.47</td>
</tr>
<tr>
<td>Nonword repetition (Max= 12)</td>
<td>5.53</td>
<td>2.35</td>
<td>0-10</td>
</tr>
</tbody>
</table>

In order to obtain a unified measure of phonological awareness, an exploratory factor analysis of main components was conducted on the tests of initial sound and syllable matching. The measure obtained is the one used in the following analyses.

The relation between letter knowledge and the rest of the measures assessed at the beginning of the year was examined by means of the correlations analysis presented in Table 2. All correlations between predictor measures and letter knowledge were positive and statistically significant. These results provide empirical evidence to the association between phonological processing abilities and initial alphabetic knowledge.

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Letter knowledge</td>
<td></td>
<td>.627***</td>
<td></td>
</tr>
<tr>
<td>2. Phonological sensitivity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. RAN digits</td>
<td>.618***</td>
<td>.452***</td>
<td></td>
</tr>
<tr>
<td>4. Nonword repetition</td>
<td>.451***</td>
<td>.261*</td>
<td>.408***</td>
</tr>
</tbody>
</table>

*p < .05; ** p < .01; *** p < .001
To further investigate the association found, a series of regression analyses were performed in order to examine the specific contribution of the different predictor measures on letter knowledge. Phonological awareness, phonological memory and rapid naming of digits were introduced as predictor variables. Results are shown in Table 3.

Table 3
Percentages of Variance in Letter Knowledge at the Beginning of the Year Accounted for by Predictor Measures

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Beginning of year</th>
<th>End of year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nonword repetition</td>
<td>4.1*</td>
<td>13.90*</td>
</tr>
<tr>
<td>RAN digits</td>
<td>11.9**</td>
<td>14.50*</td>
</tr>
<tr>
<td>Phonological sensitivity</td>
<td>17.5***</td>
<td>0.84</td>
</tr>
<tr>
<td>Total R²</td>
<td>54.4</td>
<td></td>
</tr>
</tbody>
</table>

* p < .05; ** p < .01; *** p < .001.

Taken together, the variables included in the analyses accounted for 54.4% of the variance in letter knowledge. All the predictor measures made independent contributions to letter knowledge, with phonological sensitivity as the main predictor, followed by rapid naming of digits and with phonological memory making a smaller contribution.

The second aim of this study was to identify predictor variables of additional letter learning during the first grade. Children who had performed at ceiling level at the beginning of the year were excluded from this analysis, leaving a sample of 40 children who had recognized less than 21 letters. Table 4 shows descriptive statistics for this subgroup.

Average letter recognition in this subgroup was 13.38 at the beginning of the year and 20.80 at the end. A repeated measures ANOVA revealed statistically significant differences between these scores ($F(1, 39) = 159.925, p = .000$), indicating that letter learning had occurred along the year.

Table 4
Descriptive Statistics for the Low-skill Group at Beginning and End of Year

<table>
<thead>
<tr>
<th>Task</th>
<th>Mean</th>
<th>Standard deviation</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syllable recognition (Max.= 10)</td>
<td>7.65</td>
<td>1.86</td>
<td>4-10</td>
</tr>
<tr>
<td>Initial sound recognition (Max= 10)</td>
<td>6.95</td>
<td>1.79</td>
<td>4-10</td>
</tr>
<tr>
<td>Letter knowledge T1 (Max= 25)</td>
<td>13.38</td>
<td>4.91</td>
<td>3-21</td>
</tr>
<tr>
<td>Letter knowledge T2 (Max= 25)</td>
<td>20.80</td>
<td>3.37</td>
<td>11-25</td>
</tr>
<tr>
<td>RAN digits (letters/sec)</td>
<td>.65</td>
<td>.24</td>
<td>0-1.16</td>
</tr>
<tr>
<td>Nonword repetition (Max= 12)</td>
<td>4.00</td>
<td>2.04</td>
<td>0-9</td>
</tr>
</tbody>
</table>

All time 1 predictor variables were introduced in two stepwise regression analyses with letter knowledge at the beginning and at the end of the year as the dependent variable in each one. As can be seen in Table 5, in this subgroup of children, as opposed to the whole sample, nonword repetition did not have an independent effect on letter knowledge in time 1. In time 2, however, both nonword repetition and rapid naming contributed to letter knowledge at the end of the year.

Table 5
Percentages of Variance in Low-performing Group’s Letter Knowledge at the Beginning and at the End of the Year Accounted for by Initial Predictor Measures

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Letter knowledge Beginning of year</th>
<th>Letter knowledge End of year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nonword repetition</td>
<td>2.30</td>
<td>13.90*</td>
</tr>
<tr>
<td>RAN digits</td>
<td>16.30**</td>
<td>14.50*</td>
</tr>
<tr>
<td>Phonological sensitivity</td>
<td>12.10*</td>
<td>0.84</td>
</tr>
<tr>
<td>Total R²</td>
<td>39.40</td>
<td>34.80</td>
</tr>
</tbody>
</table>

* p < .05; ** p < .01; *** p < .001.
Previous analyses did not include letter knowledge at the beginning of the year as an autoregressor. When this independent variable was included, it showed a significant effect on letter knowledge at the end of the year (see Table 6). Only phonological memory still contributed to letter knowledge once the autoregressor was included.

Table 6
Percentages of Variance in Letter Knowledge at the End of the Year Accounted for by Phonological Processing Predictor Measures and by Initial Letter Knowledge

<table>
<thead>
<tr>
<th>Predictor</th>
<th>% Variance Accounted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Letter knowledge beginning of year</td>
<td>26.5**</td>
</tr>
<tr>
<td>Nonword repetition</td>
<td>8.12*</td>
</tr>
<tr>
<td>RAN digits</td>
<td>2.90</td>
</tr>
<tr>
<td>Phonological sensitivity</td>
<td>0.75</td>
</tr>
<tr>
<td>$R^2$ total</td>
<td>49.20</td>
</tr>
</tbody>
</table>

* $p < .05$; ** $p < .01$.

Discussion

This paper aimed at exploring which cognitive/linguistic skills predicted letter knowledge in a group of low-income 1st grade children. In the first place, concurrent predictors of initial letter knowledge were analyzed. In coincidence with previous studies, (de Jong & Olson, 2004; Evans et al., 2006; Torppa et al., 2006), it was found that phonological sensitivity, verbal memory and rapid naming had an effect on this knowledge.

Given the difficulties that many low-income children experience in acquiring alphabetic knowledge, a particular interest was taken in those children who exhibited low performance at school entry. A subset of 40 children with initial low letter knowledge was selected and concurrent and longitudinal predictors of this knowledge were analyzed.

At the beginning of the year, phonological sensitivity and rapid naming showed an effect on concurrent letter knowledge. The relation between phonological sensitivity and alphabetic knowledge has been amply documented (Burgess & Lonigan, 1998; Capovilla & Capovilla, 2000; Lindsey et al., 2003; Lonigan et al., 2009; Lonigan et al., 2000; Signorini & Borzone de Manrique, 1996; Torppa et al., 2006). Lonigan et al. (2000) suggest that phonological awareness’ contribution to letter learning arises from the fact that children’s ability to identify phonemic boundaries in oral words might ease the establishment of an association between the word’s first sound and the first letters they see in print. Thus, children with higher sensitivity to the sound structure of words may benefit more from early informal exposure to print.

On the other hand, in coincidence with results obtained by de Jong and Olson (2004) with Dutch children and by Anthony et al. (2006) with Spanish-speaking children, rapid naming of digits made an independent contribution to letter knowledge both at the beginning and at the end of the year, although this effect disappeared once letter knowledge at the beginning of the year was included in the regression on end-of-year performance.

As pointed in the introduction, there is no consensus among researchers as to which processes underlie the rapid naming task. In the present study, RAN’s effect on initial letter knowledge remained significant even when entered after phonological memory and phonological sensitivity, suggesting that rapid naming’s contribution went beyond the task’s phonological component. The idea has been advanced that the rapid naming task taps the child’s ability to rapidly integrate the different processes implicated in identifying and naming a digit or letter and that it is this integration feature which underpins the association between rapid naming and letter knowledge, given that letter learning requires the integration of verbal, visual and attentional systems (Neuhaus & Swank, 2002).

Other authors, however, have pointed that letter learning does not share the temporal demand of RAN tasks (de Jong & Olson, 2004) and suggest, following Manis et al. (1999) that the rapid naming task reflects the ability to establish arbitrary associations. Similarly, Cardoso-Martins and Pennington (2004) consider alphanumeric RAN tasks as indicators of the ability to form associations between letters in writing and sounds in pronunciation.

One of the most interesting results in this study refers to the fact that in the low-performing group, different skills predicted letter knowledge at the beginning and at the end of the year. Phonological memory had a minor role as a concurrent predictor in initial knowledge but it was the only task that made an independent contribution to end of year letter knowledge even when previous letter knowledge was included in the regression.

Different studies have found phonological memory and letter knowledge to be related (de Jong & Olson, 2004; Evans et al., 2006; Torppa et al., 2006). De Jong and Olson (2004) interpret the role of phonological memory within a two-step process of letter learning. In the first step, a temporary phonological representation of the letter’s name or sound is set up in phonological memory. In the second step, this temporary phonological representation is established in long-term memory linked to the letter’s graphic form.

Consequently, it seems likely that the different roles of phonological sensitivity and phonological memory at the beginning and at the end of the year are reflecting the different learning environments in which children participated. Indeed, before school entry the children had not been taught letter names or sounds systematically as they were once they entered 1st grade. The relation between initial letter knowledge and phonological sensitivity might be reflecting the fact that the children with more developed phonological sensitivity were better able to infer letter-name or letter-sound associations from the informal activities that took place in kindergarten.
On the other hand, during the 1st school year, letters were systematically taught in the classrooms: initial sounds of words were identified, corresponding letters were introduced and their names and sounds were drilled. It seems reasonable to assume that within these situations, individual differences in letter learning were related to phonological memory.

Taken together, the results from this study suggest that the abilities that predict letter knowledge in low-income children are the same as those reported in research including children from other socioeconomic backgrounds, even if a somewhat different pattern of associations was found at different testing times. Phonological sensitivity has a fundamental role at the beginning of the letter-learning process while additional learning in the context of systematic teaching at school is related to individual differences in phonological memory.

References


