The impact of the articulatory properties of phonemes on the evolution of pre-school children’s writing

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<th>Journal:</th>
<th>Applied Psycholinguistics</th>
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<td>Manuscript ID:</td>
<td>Oct-08-0085.R2</td>
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<td>mstype:</td>
<td>Original Article</td>
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<td>Specialty Area:</td>
<td>Phonetics/Phonology</td>
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The impact of the articulatory properties of phonemes on the evolution of preschool children’s writing

Abstract

Our aim was to analyse the impact of the characteristics of occlusive versus fricative phonemes used in writing programmes on the evolution of pre-school children’s writing.

The participants were 39 5-year-old grapho-perceptive children. Their intelligence, number of letters known and phonological skills were controlled. Their writing was evaluated in a pre and a post-test using words beginning with fricatives and occlusives. In-between ExpG.1 trained the associations between letters and occlusive phonemes and ExpG.2 between letters and fricative phonemes. The control group classified geometric shapes. Both experimental groups achieved better results than the control group. There were no differences between the experimental groups concerning the use of F, V, Z and P but Exp.G.1 achieved better results for B and D. The programme which lead children to think about the relationships between speech and writing under linguistically more complex conditions – i.e. which involve the mobilisation of occlusive phonemes – seem to be more effective in terms of the generalisation of phonetisation procedures, than the programme which mobilise phonemes that are easier to isolate within the acoustic flow, such as fricative phonemes.

Key words: articulatory properties of phonemes; preschool children; writing programmes
The impact of the articulatory properties of phonemes on the evolution of pre-school children’s writing

Introduction

The question of the processes by which children understand that letters represent sound components of words has been analysed within the framework of children’s use of written language and of the knowledge that they gradually acquire about the writing system before they begin formal education. Pre-school children often make attempts at writing (invented spellings). The frequency with which they come into contact with written texts and the quality of the contexts in which they live – particularly the ways in which adults play the part of mediators between the children and written language – determine the way in which they see the written code and evolve in their conceptions (Hiebert & Raphael, 1998).

The study of the characteristics of early writing in different languages (Alves Martins, 1993; Besse, 1996; Chauveau & Rogovas-Chauveau, 1989; Ferreiro, 1988; Ferreiro & Teberosky, 1979; Fijalkow, 1993; Pontecorvo & Orsolini, 1996; Sulzby, 1989; Tolchinsky, 1995; Varnava-Skouras, 2005) has shown that children’s hypotheses about the way in which the written code functions, evolves from an initial level where writing is not yet determined by linguistic criteria to alphabetic writing.

At a first level, when they write, children make no attempt to match the oral to the written language; they seek to respond to factors such as the need for a minimum
number of letters for each word and for a different combination of letters to distinguish between different words (grapho-perceptive writing). In this level children acquire several principles and concepts concerning the written code, as Clay (2000) suggests, such as the principle of directionality, or the production of words with a limited number of letters.

Later on children begin to phonetise their writing – that is to say, to analyse the oral and look for the letters that best represent the sounds they have identified (phonetised writing). Children very often start by representing some of the sounds in the in the words before finally representing all the sounds in the words (alphabetic writing).

The evolution to phonetised writing is mediated by the knowledge that children informally acquire about letter names, which helps them to detect the latter in the pronunciation of certain words (Treiman, 2004). This process is thought to favour an understanding of the alphabetic logic, inasmuch as the letters themselves serve as supports for a more systematic analysis of the sequence of the sounds in words.

In the English-language literature various authors (Adams, 1998; Treiman, 1998) have begun to attach value to early writing. They argue that invented spelling activities with pre-school children help develop phonemic awareness and make it easier for them to acquire the alphabetic principle. They have shown that invented spelling activities simultaneously develop both phonemic awareness and an understanding of the alphabetic principle, to the extent that they involve metalinguistic reflection about speech. As Bowman and Treiman (2002) say: “Spelling may encourage children to use the alphabetic principle in a way that reading does not, and may teach skills that eventually transfer to reading” (p.31).

Byrne (1997, 1998) argues that children may possess an adequate notion of the phonemic structure of oral speech without necessarily understanding the alphabetic
nature of written language. This understanding requires that children possess not only phonemic analysis skills, but also a concept of writing, which refers them to the representation of the phonemic structure of words. Within the overall context of this concept of writing it is the co-ordination of letters and phonemic awareness that is crucial to the discovery of the alphabetic principle.

The idea that the analytical procedures inherent in children’s attempts at writing can model and develop skills which enable them to analyse speech is sustained by Alvarado (1998) and Vernon’s (1998) work. Alvarado (1998) used an initial-phoneme deletion task applied to words that were presented both verbally and accompanied by a written support, to test children with different levels of writing. As one might, to some extent, have expected, it was the children at the alphabetic level who achieved the highest success rates – around 50% in the verbal form and 95% when the words were accompanied by a written version. Along the same lines, Vernon (1998) showed that children at a less evolved conceptual level provided less analytical answers in a word segmentation test than did their more advanced peers.

Silva and Alves Martins (2002, 2003) and Alves Martins and Silva (2006a, b) confirmed the relationship that had been found in the above mentioned studies. Using writing programmes, they managed to demonstrate the existence of an explicit causal relationship between the evolution of conceptualisations about writing and that of the performance in phonemic tasks.

These authors conducted various experimental studies in which they compared the effect of programmes designed to lead the quality of pre-school children’s writing to evolve. After writing a few words, the children were shown writing done by children who were more evolved. They were asked to analyse the word orally, think about the two forms of writing, choose one of them and justify their choice – in other words, they
induced the children to think about speech, print, and the relationships between them. This procedure led to both a clear evolution in the quality of the children’s writing, and progresses in their phonemic awareness.

Evolution towards phonetised writing can also be influenced by various types of linguistic factors, such as the characteristics of the phonemic sequences in the structure of a word: some words possess a phonological structure that makes it easier to mobilise letters; the articulatory properties of the initial phonemes influence the individualised perception of both the phonemes themselves and the characteristics of the letters that need to be mobilised.

Some authors, including Alves Martins and Silva (2001), Mann (1993), Quintero (1994), and Treiman and Cassar (1997), have already shown that writing conventional letters to represent sounds appears to be related to the phonological characteristics of the words in question. In fact, preschool children write down more often appropriate letters to represent the sounds they have identified, when they are dealing with words that contain phonetic sequences which represent letter names (the effect letter name).

So when children are asked to write words whose initial syllable coincides with the name of a letter with which they are familiar (e.g. *pêra* [pera] (pear), the letter *p* [pe] is mobilised more often that if we ask them to write *pano* [panu] (cloth) or *pareda* (wall), in which the initial phonetic sequences do not match the name of the letter *p*. When children are familiar with letter names, they thus find it easier to detect those letters in the pronunciation of this type of word. This in turn facilitates the understanding of the sound notation function that the letters play in the alphabetic code. Some studies – particularly those by Treiman (1993, 1994) – say that the effect of letter names is more accentuated for some letters than for others.
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Young Portuguese-speaking children have been reported to produce more vowel and syllable-oriented spellings than have English speakers. Pollo, Kessler and Treiman (2005) investigated the sources of such differences and found that Portuguese words have more vowel letter names and a higher vowel/consonant ratio than English words.

According to these authors, because Portuguese speakers see more vowel letters in texts, they may write more vowel letters in their spellings, or because Portuguese speakers hear more vowel letter names in words, they may be more encouraged to use letter name spelling strategies when spelling vowel sounds than are young speakers of English.

The nature of vowel letter sound correspondences in Portuguese may also play an important role, as, in spite of the fact that the Portuguese language has 9 oral vowels and five nasal vowel and only 5 corresponding letters (a, e, i, o, u), the i and u letter names correspond to the sounds they represent and very often syllables contain open vowels a, e and o that matches letters names, which makes it easier to correctly represent the vowels than the consonants.

Vernon and Ferreiro (1999) and De Abreu and Cardoso-Martins (1998) also showed that in languages like Spanish or Portuguese from Brasil, the vowels are more often used in early spellings than the consonants because they have a salient phonological pattern due to the stability of the relationships between the names of the vowels and the phonemes they represent.

Another aspect of the relationship between the writing of conventional letters and the sounds to which they apply is the way in which the characteristics of the letter names facilitate access to the sounds they represent. Treiman, Tincoff, Rodriguez, Mouzaki and Francis (1998) showed that in English, the sound of letters is easier to learn (more accessible) when the phoneme concerned is at the beginning of the letter
name (e.g. [p] in the letter “p” [pi]), than when it is at the end (e.g. [s] in the letter “s” [əs]). This effect seems to be more important than the nature of the sounds that are represented by the letters (constrictive sounds or occlusive ones). Treiman and Kessler (2003) argue that these results reflect the greater obviousness of onsets compared to syllable codas.

The articulatory properties of the phonemes in the words that they have to write can also influence the quality of children’s writing, inasmuch as some phonemes are likely to be easier to isolate within the flow of speech than others. For example, according to Liberman, Shankweiler, Fischer and Carter (1974), children become aware of vowels more easily than consonants and find it easier to identify fricative consonants than occlusive ones. Treiman (1998) and Byrne and Fielding-Barnsley’s (1991, 1993) work shows that it is easier to train children in relation to the phonetic identity of fricatives than to that of occlusives, because it is easier to produce these sounds in isolation. At the same time, in the written form it is easier to confuse phonemes which only differ from one another in their voicing than those which are only different in their articulation (Treiman, Broderick, Tincoff & Rodriguez, 1998). These linguistic factors undoubtedly have consequences in terms of the ease or difficulty with which pre-school children mobilise conventional letters in their attempts to spell.

This is the context in which we proposed to analyse the impact of some of these linguistic variables on the framework of programmes that seek to work on children’s writing. Our goal was to analyse the impact of the characteristics of the words that are used in writing programmes, and particularly the effect that the articulatory properties of the initial phoneme in a word (occlusive/fricative) have on the evolution of the processes involved in the phonetisation of children’s writing. We also sought to analyse
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the extent to which there were generalisation effects on the writing of phonemes that
were not worked on during the programmes.

We posed the following hypothesis: Grapho-perceptive children who underwent
writing programmes that induce metalinguistic reflection about the relationships
between the initial phoneme of different words and the letters they represent will use
conventional letters to spell the initial sound of the words and will generalise the
phonetization procedures to grapho-phonetic correspondences that were not worked
during the programmes.

And we formulated the following research questions:

Will the two writing programmes (use of occlusive versus fricative initial
phonemes) produce equivalent phonetised writing in the post-test? Will children from
the two groups generalise the phonetization procedures to grapho-phonetic
correspondances that were not worked on during the programmes?

Method

Participants

The participants were 39 5-year-old children from three classes at a kindergarten
attended by 75 5-year-olds, where they were not given any initiation into reading or
writing. In those kindergaten classes there were no regular classroom
activities/instruction relating to phonological awareness or invented spelling, as it
happens in many kindergartens in Portugal. The teaching of reading and writing
normally begins in the first year of elementary school. The only regular activities related
to reading and writing were story reading, teaching letter names, activities where
children had to write their own names (eg. to identify their drawings, paintings, ...).
None of the children knew how to read – a fact that was verified by means of individual reading tests.

Only children who were familiar with the five vowels and at least with the consonants B, D, F, P, V and Z were selected: 46 children.

Their writing was assessed by means of an initial interview where children were asked to write a set of words and to justify their writings.

Thirty nine children were selected, whose writing was grapho-perceptive or pre-syllabic.

They were randomly divided into three groups, and their age, level of intelligence, number of consonants known, and level of phonological awareness were controlled.

We carried out ANOVAs to compare their age (at the time the pre-tests took place- April), level of intelligence, number of consonants known (they knew all the vowels), and results in two phonological awareness tests. The results were: $F(2,36) = 1.09; \ p = .346$ for the age; $F(2,36) = .14; \ p = .875$ for the level of intelligence; $F(2,36) = .14; \ p = .866$ for the number of consonants; $F(2,36) = .78; \ p = .465 \text{ for the initial syllable classification test ; } F(2,36) = .01; \ p = .990 \text{ for the initial phoneme classification test.}$ There were no statistically significant differences between the three groups. Table 1 shows the means and standard deviations for the three groups’ results in relation to these variables.

(Insert Table 1)

Their writing was assessed in a pre- and a post-test, in which they were asked to write 24 words beginning with B, D, F, V, P and Z.

Between the two tests the two experimental groups took part in a writing programme designed to lead them to use conventional letters to represent the initial
consonant in words. Experimental group 1 wrote words with the occlusive initial phonemes \[b\] and \[p\]. Experimental group 2 wrote words whose initial phoneme was fricative \([f] \text{ and } [v]\). The control group underwent a set of exercises using material of the logical blocks type. The children were asked to classify geometric shapes in accordance with criteria such as identical shape, size, or colour.

**Instruments and Procedures**

**Assessment of writing to select the participants**

In order to select the children with grapho-perceptive writing, we asked all the 5-year-old children attending the kindergarten who knew the vowels and at least the 6 consonants B, D, P, F, V and Z (46 children), to spell their name and then to spell six words beginning with the above consonants, to the best of their ability. After spelling each word they were asked to read it. After spelling the different words they were asked why did they use certain letters and not others, why did they use more or less letters in some words than in others. The verbal utterings that frequently accompanied the act of spelling were recorded.

In classifying the children’s responses we used a grid that was constructed from those drawn up by Ferreiro (1988) and Alves Martins (1993).

The words we asked them to spell had different sizes from a linguistic perspective (mono, di, tri and poli-syllabic words). Some of them referred to items of different sizes (eg. Boi [boy] (ox) / Formiga [furmigα] (ant)).

These words were chosen to enable us to understand whether the reasoning that underlied the children’s writing was based on the linguistic characteristics of the words, or on the perceptual images children may have built up of what constitutes a word – strings of letters varying in their relative position, for example, or, in certain cases, on the reference items to which the words refer.
If the form of reasoning that governs the writing is linguistic, we can expect that the different words will be written according to the number of syllables or letters they contain and that children will justify their spellings by making reference to the correspondences between the oral and the written language.

If a child uses non-linguistic criteria to govern his/her writing, it may be expected that he/she will write the different words using a fixed number of random letters, and a different combination of letters to distinguish between the different words, and that children will justify their spellings making no reference to the relations between the oral and the written language.

Thirty nine children were grapho-perceptive, or pre-syllabic.

Assessment of writing in the pre- and post-tests

Each child was asked to write 24 disyllabic words in which the syllables had a CV structure, as these syllables are the most frequent in Portuguese. According to Vigário, Martins and Frota (2006) CV, V and CVC are the most frequent syllabic patterns in the spontaneous talk of adults in European Portuguese, respectively 46%, 16% and 11%.

The Portuguese spelling system is relatively shallow, given its predictable grapheme-phoneme mappings and the stable contextual rules establishing grapheme-phoneme correspondences (Rebelo, Delgado Martins, & Prudêncio, 1978). It has 6 occlusive oral consonants [p], [b], [t], [d], [k], [g] four with regular correspondences with the letters p, b, t and d (the grapho-phonetic correspondences of the other two are governed by contextual rules) and 6 fricative ones [f], [v], [s], [z], [ʃ] and [ʒ], the first two with regular correspondences with the letters f, and v, [z] with the letters z or s, [ʃ]
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with the letters x, s, z, ch and [ʒ] with the letters j, g or s. The letters z and j always
correspond to a unique phoneme.

As we wanted to compare occlusive and fricative phonemes we chose words
beginning with consonants corresponding to a single occlusive or fricative phoneme.

Twelve words begun with the consonants B, D and P (4 words for each
consonant) which correspond to the occlusive phonemes [b], [d] and [p]; the other
twelve words begun with the consonants F, V and Z (4 words for each consonant)
which correspond to the fricative phonemes [f], [v] and [z].

The second letter of all the words was a vowel (A, I, O or U) always
corresponding to the same 4 phonemes [a], [i], [o] and [u].

Alves Martins and Silva (2006b) have shown that 5-year-old children’s ability to
analyse the phonemic components of words was linked to the latter’s size and
complexity. Treiman et al. (1993) also refer that preschoolers have more difficulty in
isolating the initial consonant of a long word than the initial consonant of a short one.
The complexity of the phonological structure of words can have the same kind of
outcomes because some sequences of phonemes are more difficult to segment than
others. These authors have shown that children have more difficulty in segmenting and
spelling syllables of words that contain clusters.

As our aim was to analyse the way in which children represented the initial
consonant of the words we controlled the characteristics of the initial syllable of the
different words, their length and complexity and their frequency. According to
Nascimento et al. (2000) all the words were very frequent except those begun by [z]
which are less frequent in Portuguese.

In the post-test children were evaluated using the dictation of the same set of
words. We analysed if the children correctly represented the first consonant in the
different words. In order to be able to compare the number of words which each of the
two groups phonetised, we allocated 1 point for each word in which the first letter was
spelt correctly.

**Assessment of phonological awareness**

In order to assess the children’s phonological awareness they were given an
initial syllable classification test and an initial phoneme classification test, which were
both taken from Silva’s (2002) battery of phonological tests. We sought to take both the
size of the units (syllables and phonemes) and the phonological properties of the initial
phonemes in the words into account.

Each test was made up of 14 items, preceded by two training items. In these tests
the children were given four words in figurative form, two of which began with the
same syllable or the same phoneme, and they were asked to identify the words. The
children had to categorise two target words out of four, using a syllabic or phonemic
criterion.

1 point was given for each correct answer.

**Assessment of intelligence**

The level of the children’s intelligence was assessed using the coloured version
of Raven’s Progressive Matrices (Raven, Raven & Court, 1998) because it is not very
dependent on verbal aspects.

**Writing programmes**

The writing programmes lasted for 5 sessions of around 15 minutes each, and
were designed to lead the children to use conventional letters to represent the initial
consonant in each word. The words used in the programmes were always different from
those in the pre- and post tests. Experimental group 1 wrote words with the occlusive
initial phoneme (\(p\) or \(b\)); experimental group 2, words with the fricative initial phoneme \(f\) or \(v\).

In each session each child was asked to write a word as best he/she could, and was then shown the same word written by a hypothetical child from another class, who had used the correct initial consonant to represent the first syllable in the word. He/she was asked to think about his/her writing and that of the other child, and to try to think which was the better way to write the word and why. The child’s attention was drawn to the first letter in the word. Ten words were used in each session. In the first two words the initial syllable matched the name of the letter. In the other eight the initial letter was followed by the vowel “a”, “o”, “i” or “u”. For example, in the first session of the programme followed by experimental group 1, the children were asked to write the words *Pena* [pena] (Feather) and *Pera* [pera] (Pear), in which the first syllable matches the name of the letter “P”, and then the words *Papa* [papa] (Porridge), *Pala* [pala] (Awning), *Povo* [povu] (People), *Popa* [popa] (Stern), *Pico* [piku] (Peak), *Pino* [pinu] (Top), *Pulo* [pulu] (Jump) and *Punho* [punh] (Fist).

All the words that were presented to the children as having been written by the hypothetical child from another school had two letters, a consonant and a vowel, the consonant representing the first phoneme of the word and the vowel the last phoneme, except for the word *Voar* in which the vowel represented the third phoneme.

The following example of the interaction between the researcher and a child named Luis is a good illustration of the dynamic that occurred during the writing programme sessions:

R: Luis, try to write the word *Pera*.

L writes ‘LOA’.

R: Try to read it, show me with your finger.
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L: Pera (points LOA).

R: I was yesterday with a child named João from another school who wrote *Pera* in a different way. Do you want to see?

L: Yes.

R shows ‘PA’.

L: It is different.

R: What is the first letter that João wrote?

L: He wrote ‘P’ (pê).

R: And do you think that Pera begins with P?

L: I don’t know.

R: Try to say the word slowly.

L: Pe-ra.

R: How does the word begin?

L: Pe, Pe, with P, he has the good letter.

The control group programme

We organised a set of exercises with the control group using material of the logical blocks type. The children were asked to classify geometric shapes in accordance with criteria such as identical shape, size, or colour.

The three programs involved five sessions that lasted approximately fifteen-minutes each and were individually conducted by us with the children over the course of a fortnight.

Results

In the pre-test none of the children used conventional letters to represent the initial phoneme of the 24 words. They used strings of random letters to represent the
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different words, combining them and varying their order from word to word. As children used more vowels than consonants in their spellings, in some words (between 1 and 6) eight children from experimental group 1 and from control group and nine children from experimental group 2 used a vowel at the beginning of the word that corresponds to the second phoneme of the word.

Figure 1 gives an example of grapho-perceptive writing in the pre-test from a child of experimental group 1 named Beatriz.

(Insert Figure 1)

As we can see, Beatriz used several letters to represent each of the words we asked her to write. She didn't use any conventional letter to represent the initial sound of the words. In three words (Dono [donu], Pata [pata] and Zona [zona]) the first letter she wrote was a vowel corresponding to the second phoneme of the word.

In the post-test all the children of both the experimental groups used conventional letters to represent the initial sound in some or all of the words (between 8 and 24 words).

Figure 2 gives an example of the same child’s writing in the post-test.

(Insert Figure 2)

As we can see, Beatriz was able to use a correct letter to represent the initial phoneme of all the words.

As regards of the control group, none of the children used conventional letters to represent the initial phoneme of the words. As it had happened in the pre-test, eight children used a vowel at the beginning of some words (between 1 and 7 words) corresponding to the second phoneme of the word.

Table 2 shows the means and standard deviations for the number of words in which the letters B, D, F, P, V and Z were used at the beginning of the word and for the
total number of words whose initial consonant was correctly spelled by the two experimental groups.

(Insert Table 2)

In order to assess the impact that the articulatory properties of the initial (occlusive/fricative) phoneme in words had on the evolution of the phonetisation processes involved in the children’s writing in the post-test, we carried out Mann-Whitney tests using the group as the independent variable and the number of words in which the initial phoneme was correctly written and the number of words in which the letters B, D, F, P, V and Z were used at the beginning of the word as the dependent ones.

These non-parametric tests were performed due to heterocedasticity concerning the seven dependant variables. To control experiment-wise error rate, we used the Bonferroni procedure, establishing $\alpha = 0.05/7$.

The results show that there were statistically significant differences between the two groups in what concerns the total number of words in which the initial phoneme was correctly phonetised ($U = 16.00; p < .000$); they also show that there were no statistically significant differences in relation to the consonants F ($U = 78.00; p = .317$), V ($U = 78.00; p = .317$), Z ($U = 70.50; p = .253$) and P ($U = 60.50; p = .144$), but that there are such differences when it comes to the consonants B ($U = 19.50; p < .000$) and D ($U = 18.50; p < .000$).

The children in experimental group 1, who were given a writing programme that worked on the phonetisation of occlusive initial phonemes, generalised the phonetisation processes and applied them to the fricative phonemes in a post-test situation, in which they achieved the same results as the children in experimental group 2 when they had to phonetise [f], [v] and [z]. The children in experimental group 2
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found it more difficult to generalise the phonetisation processes in relation to occlusive phonemes, and did not do as well as the experimental group 1 children when it came to phonetising [b] and [d], although they did obtain similar results with [p].

When the children from both groups did not use a correct consonant to represent the initial phoneme of the words, what did they use?

Generally they used a correct vowel corresponding to the second phoneme of the word. Table 3 shows the means and standard deviations for the words in which a correct vowel was used instead of the correct initial consonant, by the two groups.

(Insert Table 3)

So, it seems that when children were not able to correctly spell the first phoneme they generally spelled the second one, a vowel, which in terms of the Portugueses language is easier.

Discussion

This study confirms first of all that conducting intervention programmes that work on pre-school children’s writing leads to an evolution in the children’s thinking about the characteristics of the written code. We found that the children in both experimental groups, whose writing was grapho-perceptive at the time of the pre-test, started phonetising their writing in the post-test. It would thus seem that the tasks that were put to them – to think about their writing and compare it with the phonetised writing of a hypothetical schoolmate – made it possible to initiate metalinguistic thinking processes at the level of segments of speech and print, and of the relationships between them, which in turn modelled a conceptual understanding that the code is a system for writing down sounds. This interpretation goes along the same lines as those which Treiman (2004) puts forward, when she says that “The spelling task may prompt children to use more systematic methods of deriving spelling from sounds” (p.30).
Given the initial-letter hypothesis, according to which the systematic mapping between the oral and the written occurs first in relation to initial letters (Bowman & Treiman, 2002), we focused in more detail on an analysis of the phonetisation of the first letter in words. Our results indicate that the number of words in which the initial phonemes were correctly phonetised in the post-test situation was greater in the case of the children in experimental group 1 – whose writing programme had used the occlusive initial phonemes \[b\] and \[p\] – than it was for those in experimental 2 – whose writing programme had used the fricative initial phonemes \[f\] and \[v\].

This advantage is due to the fact that the children in experimental group 1 generalised the phonetisation procedures that they had learnt over the course of the programme to all the phonemes they had not worked on – the fricative phonemes \[f\], \[v\] and \[z\] and the occlusive \[d\]; whereas although the children in experimental group 2 generalised the phonetisation procedures to the fricative phoneme \[z\] and the occlusive \[p\], they did not manage to do so for two of the occlusive phonemes (\[b\] and \[d\]), on which they had not worked in their programme. These data, plus the fact that both groups phonetised virtually 100% of the fricative phonemes, confirms that it is easier to acquire the phonetisation of fricative phonemes than that of occlusive ones.

There is a set of data which support the idea that the properties of the words that served as the basis for the work with experimental group 1 were more complex from a linguistic analysis point of view. Various studies show that children find it easier to identify fricative consonants than occlusive ones in the oral flow of words (Byrne & Fielding-Barnsley, 1991, 1993; Liberman et al., 1974; Treiman, 1998). This conclusion is linked to the fact that the acoustic realisation of occlusives differs considerably depending on the vowels that follow them, which makes the task of identifying these particular sounds as separate units more complex (Byrne & Fielding-Barnsley, 1991,
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1993), and it is therefore more difficult to associate them with the corresponding letters.

It would thus seem to us that the fact that the children in experimental group 1 were led
to think about the relationships between speech and writing under linguistically more
complex conditions, made it easier for them to generalise phonetisation procedures to
the writing of sounds that were not worked on in any way. The more widespread
mobilisation of vowels to represent the sounds in the first syllable by the children in
experimental group 2 when compared to the children in experimental group 1
corroborates also this interpretation. A study of Pollo, Kessler and Treiman (2005)
where were analysed the differences in phonological spelling with Brazilian and U.S.
pre-school children, indicate that the Brazilian children were three times more likely to
start a word with vowel letter than the U.S children; this could be explained by the
different properties of the writing system to which children have been exposed. So the
the intervention programme of experimental group 1 is more effective in the sense that
counteracts this natural tendency in Portuguese language and promotes successfully the
phonetic identity of consonants.

As regards the phonetisation of the phoneme [p], in which the two groups’
performance was quite similar, our results show that the children from experimental
group 2 were able to generalise the phonetisation procedures they had learnt over the
course of the programme with fricative phonemes to the occlusive phoneme [p]. These
results are quiet unexpected since there is no evidence concerning either the frequency
or the familiarity that can justify the generalization to this occlusive consonant rather
than to the other occlusive consonants [b] and [d]. This issue should be investigated in
future research.

The existence of a generalisation of phonetisation procedures in both groups
suggests that this type of programme leads children to acquire the notion that the
phonemes they identify in words should be represented by letters which contain the
applicable sound, and that they simultaneously acquire phonemic identification skills –
that is to say, the ability to perceive phonemes as stable identities within different words
– which they then apply when they analyse new words.

The Anglo-Saxon literature often discusses the acquisition of the alphabetic
principle as depending on phonemic awareness and on the facilitating role that letter-
sound correspondences play as a support in the process of becoming aware of phonemic
letter-sound knowledge enables children to perform phonemic tasks because this allows
them to manipulate phonemes by manipulating orthographic images of words. Other
authors, as Hulme, Caravolas, Málikova and Brigstocke (2005) consider that the ability
of phonemic manipulation can be developed in the absence of knowledge about the
 corresponding letters. Our results, namely those concerning the generalisation across
phonemes in writing reveals the possibility of the existence of a complex interaction
between the processes involved in becoming aware of the oral units in speech and the
understanding of the way in which the written code works that children achieve thanks
to their invented spelling activities and their reflection about the nature of the written
code.

However, this understanding appears to be mediated by the difficulties which the
characteristics of the phonological structure of words and the articulatory properties of
the sounds that go to make them up pose the children.

We will point out two limitations of this study: the first one concern the nature
of the activities developed by the control group; the second one, the way children’s
knowledge of letters was evaluated. In what concerns the first point, it would be
relevant, in future research, to use a control group with other linguistic training useful
Writing Programmes

for writing skills, rather than using a control group which only classified geometrical shapes. Regarding the second point, it would be relevant to evaluate not only the knowledge of the names of the letters but also the knowledge of their phonetic counterpart.

In conclusion, we would say that programmes which work on the level of writing and which lead children to think about the relationships between speech and writing under linguistically more complex conditions – i.e. which involve the mobilisation of occlusive phonemes – seem to be more effective in terms of the generalisation of phonetisation procedures, than programmes which mobilise phonemes that are easier to isolate within the acoustic flow, such as fricative phonemes.

To the extent that the properties of both words and the sounds that compose them appear to mediate a child’s path to the understanding of the alphabetic principle and its application to writing tasks, it would be useful to extend this type of study to the analysis of a larger number of linguistic variables. By this we mean not only the study of different types of contrast between phonemes, but also to the cross-referencing of these variables with the frequency with which the various letters appear in written Portuguese.
Acknowledgments

This work was supported by a FCT Grant POCI 2010.
Writing Programmes

References


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Table 1

Means and standard deviations for the age (months), intelligence, letters (consonants) known, and for the results in the initial syllable and initial phoneme classification tests of the 3 groups

<table>
<thead>
<tr>
<th></th>
<th>Age</th>
<th>Intelligence</th>
<th>Letters</th>
<th>S</th>
<th>Ph</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
<td>M</td>
<td>SD</td>
<td>M</td>
</tr>
<tr>
<td>G.1</td>
<td>67.54</td>
<td>3.80</td>
<td>17.31</td>
<td>4.25</td>
<td>9.62</td>
</tr>
<tr>
<td>G.2</td>
<td>65.54</td>
<td>3.87</td>
<td>16.46</td>
<td>5.75</td>
<td>10.62</td>
</tr>
<tr>
<td>G.3</td>
<td>67.08</td>
<td>3.12</td>
<td>17.15</td>
<td>2.82</td>
<td>9.23</td>
</tr>
</tbody>
</table>

G.1 = Occlusive phoneme writing programme
G.2 = Fricative phoneme writing programme
G.3 = Control group
S = Initial syllable classification
Ph = Initial phoneme classification
Writing Programmes

Table 2

Means and standard deviations for the number of words in which the children in the two experimental groups phonetised the initial phonemes [b], [d], [f], [p], [v] and [z] in the post-test

<table>
<thead>
<tr>
<th></th>
<th>B</th>
<th>D</th>
<th>F</th>
<th>P</th>
<th>V</th>
<th>Z</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>G.1</td>
<td>3.85</td>
<td>0.55</td>
<td>3.92</td>
<td>0.28</td>
<td>3.62</td>
<td>0.77</td>
<td>23.0</td>
</tr>
<tr>
<td>G.2</td>
<td>2.00</td>
<td>1.53</td>
<td>4.00</td>
<td>0.00</td>
<td>1.69</td>
<td>1.32</td>
<td>17.9</td>
</tr>
</tbody>
</table>

G.1 = Occlusive phoneme writing programme using [b], [p]

G.2 = Fricative phoneme writing programme using [f], [v]
Writing Programmes

Table 3

Means and standard deviations for the number of words in which the children in the two experimental groups phonetised the second phonemes (vowels) instead of the first phonemes (consonants) in the post-test

<table>
<thead>
<tr>
<th>Group</th>
<th>M</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>G.1</td>
<td>0.77</td>
<td>1.17</td>
</tr>
<tr>
<td>G.2</td>
<td>4.15</td>
<td>3.63</td>
</tr>
</tbody>
</table>

G.1 = Occlusive phoneme writing programme using [b], [p]

G.2 = Fricative phoneme writing programme using [f], [v]
Figure Captions

*Figure 1* Example of Beatriz grapho-perceptive writing in the pre-test

*Figure 2* Example of Beatriz writing with phonetization in the post-test.
Figure 1: Example of grapho-perceptive writing in the pre-test
Figure 2: Example of writing with phonetisation in the post-test