



Training mispronunciation correction and word meanings improves children's ability to learn to read words

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Training mispronunciation correction and word meanings improves children’s ability to learn
to read words

For Peer Review Only

Abstract

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9 Previous research has suggested that learning to read irregular words depends upon
10 knowledge of a word's meaning and the ability to correct imperfect decoding attempts by
11 reference to the known pronunciations of a word. In an experimental training study 84
12 children aged 5-7 years were randomly assigned to an intervention or control group. Children
13 in the intervention group participated in a 4-week programme in which they were taught to
14 correct mispronunciations of spoken words as well as being taught the meanings of those
15 words. Children in the control group received no additional teaching. The intervention group
16 made significant gains in their ability to correct mispronunciations and to read and define the
17 taught words; these gains also generalised to a comparable set of untaught control words.
18 Children can be taught to correct errors in the pronunciation of irregular words and this may
19 produce generalised effects on learning to read. [148 words]
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7 to learn to read words
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9 The development of children's word reading depends critically on a range of
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11 underlying language skills. Phonological (speech sound) skills seem particularly crucial
12
13 and three of the strongest longitudinal predictors of the growth of word reading skills are
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15 phonemic awareness, letter sound knowledge and rapid automatised naming (RAN)
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17 (Caravolas, et al., 2013; Hulme, Caravolas, Malkova & Brigstocke, 2005; Hulme, Muter &
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19 Snowling, 1998; Muter, Hulme, Snowling & Stevenson, 2004). In comparison to work on
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21 the relationship between reading and phonological skills, relatively less attention has been
22
23 paid to the role of broader (non-phonological) oral language skills in learning to read
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25 words.
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29 One language skill that may influence the development of word reading is vocabulary
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31 knowledge. According to the lexical quality hypothesis (Perfetti, 2007) words vary in the
32
33 extent to which aspects of their form (phonology, morphosyntax, orthography) and
34
35 meaning (semantics) are represented, with skilled fluent reading depending upon words
36
37 having good lexical quality. A similar idea is embodied in the triangle model of reading
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39 (Plaut, McClelland, Seidenberg, & Patterson, 1996) which proposes that a word's
40
41 pronunciation can be accessed directly from orthography, or indirectly via semantics.
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43 According to the triangle model there is a "division of labour" such that irregular words
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45 depend more heavily on the operation of mappings from orthography to semantics than do
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47 regular words. A reasonable prediction from both of these theories is that variations in
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49 vocabulary knowledge (semantics), as well as phonological knowledge, should be related
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51 to learning to read words.
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3 Studies of the effects of word meaning on word reading have yielded mixed findings
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5 (for a review, see Taylor, Duff, Woollams, Monaghan & Ricketts, 2015). However,
6
7 longitudinal studies have shown that children's knowledge of word meanings is a
8
9 predictor of later word reading skills. For example, Nation and Snowling (2004) found
10
11 that vocabulary and listening comprehension predicted word recognition and irregular
12
13 word reading both concurrently and 4.5 years later. Similarly, Ricketts, Nation and
14
15 Bishop (2007) provided evidence that vocabulary knowledge was a longitudinal predictor
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17 of irregular, but not regular, word reading. The finding that learning to read irregular
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19 words is particularly dependent on knowledge of their meaning is consistent with
20
21 predictions from the triangle model. According to that model, mappings from orthography
22
23 to phonology operate less efficiently for irregular words, and therefore readers place more
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25 reliance on mappings from orthography via semantics to phonology when reading such
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27 words aloud (Plaut et al., 1996).
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32 Evidence for a role of semantic knowledge in learning to read words also comes from
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34 experimental studies. For example, Laing and Hulme (1999) showed that learning to read
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36 abbreviated forms of novel words was facilitated if children knew the meanings of the
37
38 words they were attempting to learn. In a second study they also found that imageable
39
40 words were learned more effectively than abstract words, an effect that was attributed to
41
42 the fact that imageable words had richer semantic representations (see also Duff & Hulme,
43
44 2012).
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47 Taylor, Plunkett and Nation (2011) also demonstrated a link between semantics and
48
49 reading accuracy using an artificial orthography with adults. They found that pre-exposure
50
51 to a definition for a novel word increased decoding accuracy although by the end of the
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53 study semantic facilitation only occurred for low frequency, orthographically inconsistent
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55 words, suggesting that semantics is particularly important for reading irregular words.
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3 Wang, Nickels, Nation and Castles (2013) also conducted a study which examined
4 learning of novel words to examine whether word regularity affects orthographic learning.
5 After learning the phonology and meaning of novel words, children aged 7-9 years were
6 then introduced to either a regular or irregular orthographic representation of those words.
7 The authors found an item-specific effect of learning the meaning of a word on reading
8 accuracy, but only for irregular words.
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16 Nation and Cocksey (2009) further explored the link between vocabulary and
17 decoding in a study of 7-year olds' knowledge of the meaning of a word and their ability
18 to read it aloud. As with the above two studies, Nation and Cocksey (2009) report that the
19 association is particularly strong in the case of words with irregular spelling-sound
20 correspondences. However, they found no link between depth of semantic knowledge and
21 word reading accuracy, and they suggest that a child's knowledge of whether the word is a
22 lexical item (i.e. "is this a real word?") is more important for correct decoding than their
23 semantic knowledge.
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34 According to the triangle model (Plaut, et al., 1996) these effects of semantic
35 knowledge on reading aloud isolated words, reflect the existence of a route that maps
36 orthography onto phonology via semantics. Another explanation for the link between
37 vocabulary knowledge and the reading of irregular words, comes from Tunmer and
38 Chapman (2012). They suggest that the link between vocabulary knowledge and the
39 ability to read irregular words is mediated by a skill called "set for variability" (Venezky,
40 1999). This skill depends upon children having a set of words in their lexicon which could
41 potentially be substituted for an irregular word decoded using regular phonetic rules. Set
42 for variability refers to a child's ability to derive an approximate pronunciation for a
43 printed word, and then use context and their lexical knowledge to correct their imperfect
44 pronunciation. This is a form of problem-solving which is likely to depend in part on
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3 vocabulary knowledge. So, for example, if a child mispronounces the word STOMACH
4 as STOW-MATCH, they will be more likely to be able to correct that to STOMACH if the
5 word is known to them and readily retrievable from their stored spoken vocabulary. Set
6 for variability, the skill to apply one's vocabulary knowledge to an orthographically
7 irregular word and correct the mispronunciation derived by applying grapheme-phoneme
8 translation, therefore provides a hypothetical explanation for the link between vocabulary
9 knowledge and decoding. In this paper, we have used the term "mispronunciation
10 correction" to describe set for variability, as it provides a more accurate and transparent
11 description of the task.
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23 Tunmer and Chapman (2012) operationalised set for variability by assessing
24 children's ability to correct mispronunciations of spoken words. In a longitudinal study
25 they found that mispronunciation correction measured around the end of Year 1 in school
26 was predicted by variations in vocabulary knowledge and phonemic awareness measured
27 at the same time. Furthermore, mispronunciation correction was a predictor of reading
28 both words and non-words measured in Year 3. However, in their path model, vocabulary
29 in Year 1 had no direct relationship with word reading in Year 3 (there was only a
30 mediated relationship: Vocabulary (Year 1) -> Set for Variability (Year 1) -> Word
31 Reading (Year 3)).
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43 Mispronunciation correction is a complex task that has been the subject of little
44 research to date. We lack a well-specified account of what cognitive mechanisms underlie
45 performance on this task, though it is correlated with, and hypothetically may depend upon
46 vocabulary knowledge and phonemic awareness (Tunmer & Chapman, 2012) as well as
47 other skills. Kearns, Rogers, Korakin & Al Ghanem (2016) suggested that the term
48 semantic and phonological ability to adjust recoding (SPAAR) be used to refer to the
49 process children use to resolve discrepancies between the output of decoding a word and a
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3 word's actual pronunciation and meaning. Using item response theory analyses they
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5 showed that the mispronunciation correction task (based largely on Tunmer & Chapman's
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7 (2012) items), was unidimensional and correlated concurrently with vocabulary
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9 knowledge, phoneme deletion and word decoding ability.
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12 Current evidence for the influence of mispronunciation correction on the development
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14 of word reading skills is purely correlational and limited to a small number of studies
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16 (Elbro, de Jong, Houter and Nielsen 2012; Kearns et al., 2016; Tunmer & Chapman,
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18 2012). To provide evidence for a causal relationship we need training studies to evaluate
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20 whether improving mispronunciation correction skills will transfer to improvements in
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22 word reading. In this paper we present the results of an experimental training study in
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24 which children were taught explicit strategies to help them correct mispronunciations of
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26 words. Such training should be particularly relevant to helping children learn to read
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28 irregular words, because for those words letter-by-letter decoding will result in an
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30 incorrect pronunciation which needs to be corrected using contextual and semantic
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32 information. Currently, children are often taught to read irregular words as "sight words"
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34 (Vaughn & Linan-Thompson, 2004). While this is a useful approach for high-frequency
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36 irregular words (such as some function words in English) it does not provide children with
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38 a general strategy to help them read aloud unknown, irregular words which they may
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40 encounter in context. In contrast teaching children a strategy for correcting the
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42 mispronunciations of irregular words should be of general benefit in helping them to
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44 decode, and subsequently recognise, irregular words - particularly when those words occur
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46 in context.
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52 **Method**

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55 An experimental study of the effects of mispronunciation correction training was
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57 conducted. Children in the intervention group received four weeks of teaching from research
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3 assistants, while the control group received “business as usual” teaching. Ethical approval
4 was obtained from the Research Ethics Committee of University College London (UCL). The
5 head teacher of the school gave informed consent for children to participate. Parents were
6 given the opportunity to withdraw their child from the study if they so wished, but none did.
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11 **Participants**

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13 In accordance with the CONSORT guidelines (Schulz, Altman, & Moher, 2010)
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15 Figure 1 shows details of the recruitment, allocation and flow of participants through the
16 study. Eighty-four children from years 1 (N=56) and 2 (N=28), aged 5- to 7-years old were
17 recruited to the study. All children attended the same mainstream school. Children in Year 2
18 were selected to participate if they had relatively weak reading skills according to teacher
19 ratings. Children with more proficient reading skills in year 2 were excluded in order to
20 make the sample as homogenous as possible in terms of reading ability and to avoid ceiling effects.
21 Children were subdivided according to year group and class and then within each class, were
22 randomly assigned (using an online randomisation tool) to either intervention or control
23 groups. Following randomisation 3 children were identified in the control group who had to
24 be excluded from the study (1 child with a diagnosis of autism and two with very poor
25 language skills) leaving 39 children in the control group and 42 children in the intervention
26 group.
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45 **Procedure**

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47 Testing was conducted by trained speech and language therapy students or research
48 assistants. Testers were blind to group membership. Children were tested individually on a
49 range of measures before and after the intervention (table 1).
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55 **British Picture Vocabulary Scales (BPVS, adapted).** An adapted version of the BPVS was
56 used to test children’s receptive vocabulary. A target word was spoken by the tester and
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3 children chose from one of four pictures to match the target word. The test contained 33
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5 items of increasing difficulty; all items were administered ($\alpha = .81$)
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8 **Castles and Coltheart reading test (2nd Edition, Castles, Coltheart, Larsen, Jones,**
9 **Saunders & McArthur, 2009).** This test examines children's ability to read aloud 3 lists of
10 regular, irregular and nonwords of increasing difficulty. There were 40 items of each type.
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12 Testing on each list was discontinued after 5 consecutive incorrect responses.
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17 **Early word recognition subtest (Hulme et al., 2009).** The early word recognition subtest
18 from the York Assessment of Reading for Comprehension (Early Years) test battery was
19 administered. The test consists of 30 words of increasing difficulty. Children were asked to
20 read all words on the test.
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27 **Mispronunciation correction task.** Children were tested on the 40 items used in Tunmer
28 and Chapman's (1998) mispronunciation correction task which was presented as a game with
29 a puppet. Children were told by the examiner "My puppet is going to say some sentences, but
30 he's going to say the word at the end wrong. Can you help him and tell him the correct
31 word?" The examiner (puppet) gave a "regularized" pronunciation of each of the irregular
32 word items. Children were asked to correct the mispronunciation of each item and their
33 responses were scored as incorrect (0) or correct (1), ($\alpha = .86$)
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43 **Reading and defining the words used in mispronunciation correction task.** Immediately
44 after the mispronunciation correction task, children were shown a list containing each of the
45 words from the task and asked to read each aloud (scored as incorrect (0), or correct (1)).
46
47 Finally, immediately after trying to read each of these words, the child was asked to define
48 each word when it was spoken to them. Scoring was based on the criteria typically used in
49 tests of expressive vocabulary: a score of 2 was awarded for a complete definition, 1 for a
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3 partial definition and 0 for no response on an incorrect definition. Full details of the stimuli
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5 used are provided in Appendix 1.
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8 **Intervention programme**

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10 **Choice of words.** The words taught in the programme were all irregular words taken
11 from Tunmer and Chapman (1998). There were 20 taught words (kind, shoe, wash, body,
12 money, treasure, biscuit, castle, heart, bowl, shoulder, piano, mystery, palace, referee,
13 scissors, spinach, lizard, pudding, pigeon) and 20 untaught words (weather, watch, front,
14 bread, river, banana, flood, lamb, glove, post, compass, camel, metal, devil, measles, onion,
15 chemist, soup, muscles, wasp).
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24 **Content and materials.** Children were taught that some words are “tricky words”
25 which do not follow the “letter laws”. They were encouraged to use strategies to help them
26 decode these words. Each week, a different aspect of “tricky words” was highlighted
27 (irregular consonants, irregular vowels or silent letters). Children were given practice in
28 correcting mispronunciations of the taught words and were taught their definitions. Once
29 children were secure in their ability to correct mispronunciations of target words, they
30 completed written worksheets (see supplementary online Appendix for details) focussing on
31 phonological and semantic aspects of these words in their written form to consolidate their
32 learning.
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45 **Teaching methods.** Teaching was conducted in small groups of up to 8 children with two 20-
46 minute sessions per week for 4 weeks (160 minutes intervention time in total). Each week,
47 one group of 5 target words was taught along with general strategies for reading irregular
48 words. The strategy children were taught to use when reading irregular words was as follows:
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- 54 1. Say the word aloud;
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- 56 2. Decide if you know the word;
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- 3 3. If you don't, think of words that sound like the word;
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- 6 4. Choose a word that sounds most like the word you said;
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- 9 5. Check: does the word you have chosen make sense in context?
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11 Each lesson began with reminding children of the difference between easy and tricky
12 (irregular) words. A puppet was used to read aloud words in sentence contexts incorrectly
13 and children were asked to correct the mispronounced words. The children were give explicit
14 definitions of the taught words for which they had heard the mispronunciations corrected.
15
16 After this teaching, children were given written work sheets with exercises involving
17 matching the taught words to pictures and to written definitions, matching taught words to
18 words that rhymed, and writing the taught words from prompts containing the first letter of
19 each word. Examples of the teaching programme and materials used are given in the
20 supplementary online materials.
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32 **Results**

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34 The means and standard deviations for the raw scores on each variable for each group
35 at pre-intervention (time 1, T1) and post-intervention (time 2, T2) are shown Table 1. The
36 table also shows Cohen's d for the size of the intervention effect calculated as the marginal
37 mean difference between groups at T2 divided by the pooled SD at pretest (see Morris,
38 2008). Preliminary analyses showed that there were no meaningful differences between the
39 pattern of results for the Year 1 and Year 2 children, and all analyses reported are for the
40 sample as a whole. The effects of the intervention at T2 on each measure were assessed in a
41 series of regression (ANCOVA) models with intervention group dummy coded and the T1
42 score on the same measure as the covariate. For each model the assumption of homogeneity
43 of regression slopes across groups was tested and confirmed.
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56 **Participant-level analyses**

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3 These analyses focussed on the overall number of items correct on each task at pretest
4 and posttest. The critical results from the ANCOVA models are shown in Table 1. The
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6 intervention resulted in significant improvements in children's ability to correct
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8 mispronunciations of the taught words, read those words aloud and define them. There was
9
10 also evidence that the intervention generalised to produce small improvements in children'
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12 ability to read ($d = .23$; $p = 0.043$) and define ($d = .57$; $p = 0.050$) the matched untaught
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14 words, though the latter effect was not statistically significant. The effects of the intervention
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16 did not generalise to produce improvements in reading aloud the Castles and Coltheart
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18 irregular word set ($d = .12$; $p = 0.864$), or to any of the other single word measures of reading.
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20 Finally, we found evidence of improvement from the intervention on the BPVS ($d = .41$; $p =$
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22 0.041); such an effect is unexpected and would require replication in a study with greater
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24 statistical power to confirm it.
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30 **Item-level analyses**

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33 The extent to which children's ability to read words aloud following the intervention
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35 was related to their ability to correct mispronunciations of, or to define the meanings of,
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37 taught words was assessed by a series of mixed effects logistic regression models with items
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39 and subjects treated as crossed random effects in Stata 13.0. In these data differences
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41 amongst participants accounted for a substantial proportion of the variance in T2 reading
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43 scores (ICC = .33; 95% CI [.25, .40]) as did differences between items (ICC = .09; 95% CI
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45 [.05, .14]).
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49 These item-level analyses allow us to assess the extent to which the reading of a word
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51 following training is related to how well that word can be defined and how well its
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53 pronunciation can be corrected in the mispronunciation correction task. In other words these
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55 analyses allow us to identify the unique effects of two aspects of our training (teaching word
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3 meanings and correction of mispronunciations) on how well children can read those same
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5 words.
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8 A preliminary analysis assessed whether the intervention and control groups differed
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10 at T1 in their ability to read the taught and untaught words. There was no sign of a
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12 statistically significant difference (odds ratio = 0.83, 95% CI [0.29, 2.42]; $z = -0.34$, $p =$
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14 0.734) and therefore reading at T1 was not included in subsequent models as a covariate,
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16 since cross-lagged effects in mixed models can lead to severe bias (see e.g. Rabe-Hesketh &
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18 Skrondal, 2012)
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22 We first conducted an analysis on all words (taught and untaught). We tested a
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24 simultaneous logistic regression model with intervention group, mispronunciation correction
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26 at T2 and word definitions at T2 as predictors of whether each word could be correctly read
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28 at T2. The results are shown in the path diagram in Figure 2a. It is clear that both
29
30 mispronunciation detection and knowledge of a word's meaning have independent effects on
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32 the ability to read a word at T2, with mispronunciation detection having the larger effect.
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34 Furthermore, the effect of group (intervention vs. control) is also significant in this model
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36 showing that the difference in word reading at T2 produced by the intervention is not entirely
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38 accounted for by levels of mispronunciation detection or word definition achieved at T2. It
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40 would not be expected that the effect of group was entirely mediated by mispronunciation
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42 correction and knowledge of word meanings, since the intervention also involved direct
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44 practice in both reading and writing the taught words.
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50 We proceeded to conduct equivalent analyses on the taught and untaught word sets
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52 separately. For the taught words the pattern was the same as in the overall analysis with
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54 mispronunciation detection, knowledge of a word's meaning and intervention group all
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56 having independent effects (Figure 2b). For the untaught words the only significant predictor
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3 of children's ability to read words is their ability to correct mispronunciations of these items
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5 (Figure 2c). This effect is important since it reflects children's ability to generalise the
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7 strategy they have been taught to correct word mispronunciations to words they have not
8
9 been exposed to during the training. Furthermore, this effect appears to reflect a process that
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11 depends upon lexical knowledge of the phonological form of words, rather than knowledge of
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13 word meanings (since the ability to define the untaught words did not predict how well they
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15 could be read).
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18 Discussion

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21 Our intervention involved teaching children strategies that would help them to read
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23 aloud irregular words. All the words taught had irregular spelling-to-sound correspondences:
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25 children were taught to correct mispronunciations of those words, taught their meanings and
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27 performed exercises involving reading and writing the words. We found effects of the
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29 intervention on children's reading and on their vocabulary knowledge. We will consider each
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31 in turn.
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35 It was predicted that the intervention would improve the children's ability to read
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37 irregular, but not regular, words. As expected we found strong effects of the training on
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39 reading the irregular words in the trained set ($d = .95$) and also evidence of generalization to
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41 reading the matched untaught words ($d = .23$). However, the effects of the intervention on
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43 another pure test of irregular word reading (the Castles and Coltheart irregular word list) was
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45 small $d = .12$ and not statistically significant. Similarly, the intervention did not result in
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47 generalized improvements on our other tests of single word reading. It is hard to be sure why
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49 the results differed between our two measures of generalization for irregular word reading.
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51 One possibility is that this reflects differences between the word lists. Our taught and
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53 untaught word lists were both drawn pseudo-randomly from Tunmer and Chapman's list of
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55 40 irregular words, making them closely comparable in difficulty level. In contrast the
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3 Castles and Coltheart irregular word list contains words with a wider range of difficulty. It is
4 plausible that the children could apply their newly learned strategies to decode the untaught
5 words of equivalent difficulty to those directly taught in the intervention, but not to the more
6 complex irregular words found on the Castles and Coltheart list. An alternative, and possibly
7 more plausible, explanation relates to the fact that our intervention was brief and of low
8 intensity (160 minutes teaching in small groups over 4 weeks). Further studies are needed
9 over longer periods of time, and with more diverse sets of items, to provide robust evidence
10 for the educational effectiveness of the teaching methods explored here. Nevertheless, we
11 believe the current results suggest that our intervention is a potentially useful method for
12 teaching children strategies to help them decode irregular words.
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26 Perhaps the most novel finding from the current study is that at an item level,
27 mispronunciation correction is a powerful predictor of a child's ability to read a word
28 correctly. Training children to correct mispronunciations of spoken words with irregular
29 spelling-sound correspondences (so that the pronunciation conforms to the form of a word
30 stored in the child's phonological lexicon) has item specific effects: if a child can correct the
31 mispronunciation of a particular word this increases the probability that they will be also be
32 able to read that word aloud. This finding provides direct support for earlier work on "set for
33 variability" (Venezky, 1999; Tunmer & Chapman, 2012). We believe that the current study
34 provides the first experimental evidence for a causal link between a child's ability to correct
35 mispronunciations of a word and their ability to learn to read it. Our results are relevant to
36 the speculation of Kearns et al. (2016) that the correlation between mispronunciation
37 correction and reading ability may reflect the role of both phonological and semantic
38 processes in word reading. Our data show that semantic (word definition ability) and
39 phonological (mispronunciation correction) processes make distinct contributions to allowing
40 a child to read an irregular word aloud correctly with the phonological process
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3 (mispronunciation correction using a stored lexical phonological form) being a stronger
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5 influence than knowing the meaning of the word.
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8 Our study provides further evidence that semantic knowledge (the ability to define the
9 meaning of a spoken word) is important for children's ability to learn to read words (see also
10 Duff & Hulme, 2012; Laing & Hulme, 1999). In the current study, all the words were
11 irregular, and in line with the triangle model of reading (Plaut et al., 1996), previous studies
12 suggest that semantic knowledge is more important for learning to read irregular, than
13 regular, words (e.g. Ricketts et al., 2007). It is important to note however, that the effect of a
14 word's meaning on children's ability to read it appears to be independent of the ability to
15 correct a mispronunciation of the word. This conclusion is at variance with the claims made
16 by Tunmer and Chapman (2012), who asserted from correlational evidence that set for
17 variability mediated the relationship between children's ability to define a word's meaning
18 and their ability to read it aloud. That is, Tunmer and Chapman argued that vocabulary
19 knowledge (knowledge of a word's meaning) only had an influence on the ability to read a
20 word aloud because it improved the ability to correct a mispronunciation of that word. The
21 models of our data (Figure 2) provide evidence that knowledge of a word's meaning has a
22 positive effect on the ability to read a word aloud that is independent of the ability to correct
23 the word's mispronunciation.
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44 Finally, we should consider the effects on vocabulary knowledge. As expected, our
45 intervention produced improvements in children's ability to define the words whose
46 meanings they had been taught ($d=.76$). There was also a statistically marginal improvement
47 in defining the equivalent untaught words ($d=.57$) and an improvement on small
48 improvement on the BPVS ($d=.41$). Improvements in the ability to define the words that the
49 children had been directly taught is as expected, but generalization to untaught items was not
50 expected and is contrary to findings from some earlier research (e.g. Marulis & Neuman,
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3 2010; Christ & Wang, 2011). It seems possible that the improvements in defining the
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5 untaught words we found here may reflect some familiarity with the task of giving definitions
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7 for words i.e. improvements in children's ability to express knowledge they have about words
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9 rather than changes in their underlying knowledge. Improvements in performance on the
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11 BPVS are not amenable to such an explanation and may perhaps reflect some increase in
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13 children's confidence in performing tasks due to familiarity with the testing environment.
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15 Further research is clearly needed to establish whether the methods used here truly do lead to
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17 generalized improvements in vocabulary knowledge.
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21 In conclusion, the current study shows that it is relatively easy to teach children
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23 strategies that allow them to correct their mispronunciations of irregular words. As Venezky
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25 (1999) states, "If what is first produced does not sound like something already known from
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27 listening, a child has to change one or more of the sound associations (most probably a
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29 vowel) and try again". Our intervention can be seen as a direct implementation of this
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31 insight. One encouraging finding was that, in addition to the strong effects seen on taught
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33 words, our training produced improvements that generalised to a comparable set of untaught
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35 words. These transfer effects to untaught words demonstrate that children were able to apply
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37 the strategies that they were explicitly taught in our intervention to help them read novel
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39 items. While the use of an untreated control group means some effects here may be non-
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41 specific, we should note that the item level analyses do show specific relationships between
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43 children's mispronunciation correction and knowledge of word meanings and their ability to
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45 read individual words. Overall, our evidence suggests that larger scale trials, with alternative
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47 treatment control groups, are warranted to explore the effectiveness of these teaching
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49 strategies as a way of improving children's reading skills.
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For Peer Review Only

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Appendix 1: Mispronunciation Correction Task Stimuli (Tunmer & Chapman, 1998).

Taught words are indicated in bold.

1. Her granny is very **kind** (pronounced: to rhyme with wind) [κIvδ]
2. He got mud on his **shoe** (pronounced: show) [Σ≅Y]
3. The dog had to have a **wash** (pronounced: to rhyme with ash) [ω{Σ}]
4. He put suntan lotion on his **body** (pronounced: boady) [β≅Yδvι]
5. He couldn't find his **money** (pronounced: moaney) [μ≅Yvνι]
6. In France they have great weather (pronounced: weet-her) [ωιτv≅]
7. The man repaired the broken watch (pronounced: to rhyme with catch)[ω{τΣ}]
8. He spilt spaghetti all down his front (pronounced: froant)[φρ≅Yvτ]
9. The children's granny baked some bread (pronounce: breed)[βριδ]
10. We got very cold swimming in the river (pronounce: rive-er rhyme with fiver)[ρςIω v≅]
11. They searched for the **treasure** (pronounced: tree-sore)[τριvσO]
12. The friends shared a **biscuit** (pronounced: bis-coo-it)[βIσvκυ: vIτ]
13. The child used the blocks to build a **castle** (pronounced: cast-el)[κ{στ vEλ}]
14. The cake was shaped like a **heart** (pronounced: rhyme with hear-t)[ηι□ vτ]
15. He washed the plastic **bowl** (pronounced: bowel)[β≅Yλ]
16. For a snack he ate a banana (pronounced: ban-ay-nar)[β{v∇Aιv∇A:}]
17. Last year there was a big flood (pronounced: fl-oo-d)[φλvYvδ]
18. The dog chased the lamb (pronounced: lam-b)[λ{μvβ}]
19. He lost his glove (pronounced: to rhyme with clove)[γλ≅Yω]
20. The farmer dug a hole for the post (pronounced: to rhyme with cost)[κAστ]
21. He pushed the door with his **shoulder** (pronounced: showlder – first syllable like shower)[ΣδYλvδ≅]
22. She put her glass on top of the **piano** (pronounced: pee-ay-no)[πιv∇AIv∇≅Y]
23. They could not solve the **mystery** (pronounced: my-ster-ee)[μAIvστEρvι]
24. The queen lived in a large **palace** (pronounced: pa-lace)[π{vλεIσ}]
25. The man argued with the **referee** (pronounced: ree-fair-ree)]ριv φE:vρι]
26. When they went camping, they used a compass (pronounced: com-pars)[κΘμvπα:ζ]
27. At the zoo we saw a camel (pronounced: came-el)κεIμvEλ]

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3 28. The toy was made of metal (pronounced: meat-al) [μῑτ∇{λ}]
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5 29. He came to the party dressed as a devil (pronounced: d-evil rhyme with weevil) [δῑ∇ϖEλ]
6
7 30. She was sick with the measles (pronounced: meaz-lez) [μῑζ∇λEζ]
8
9 31. The children collected the **scissors** (pronounced: sci-sss-ors) [σκῑ∇σ∇Oζ]
10
11 32. My brother likes **spinach** (pronounced: spin-atch) [σπῑ∇{τΣ}]
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13 33. On the rock there was a **lizard** (pronounced: lies-ard) [λEῑσ∇Aδ]
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15 34. We always like to eat **pudding** (pronounced: rhyme with budding) [βζδ∇IN]
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17 35. The cat chased the **pigeon** (pronounced: pig-eon) [πῑγ∇ῑΘ∇]
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19 36. He cut up the **onion** (pronounced: own-eon) [≡Y∇ῑΘ∇]
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21 37. Mum paid the **chemist** (pronounced: tchem-ist) [τΣEμ∇ῑστ]
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23 38. For lunch we had some **soup** (pronounced: sow-p rhyme with cow-p) [σ≡Yπ]
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25 39. Sam has big **muscles** (pronounced: musk-les) [μζσκ∇λEσ]
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Variable (maximum score)	Time 1				Time 2				Marginal mean difference in improvement between groups [95% CI]
	Intervention		Control		Intervention		Control		
	Mean	SD	Mean	SD	Mean	SD	Mean	SD	
BPVS (33)	17.46	3.80	17.53	3.40	19.37	3.47	18.03	2.97	1.40 [0.16, 2.63]; p=0.028, d=0.41
Castles and Coltheart regular words (40)	17.78	10.12	17.26	10.26	23.71	10.02	21.45	10.10	0.53 [-2.08, 3.14]; p=0.688; d=0.17
Castles and Coltheart irregular words (40)	6.83	4.73	6.18	5.15	9.5	5.51	8.24	5.29	0.13 [-1.37, 1.63]; p=0.864; d=0.12
Castles and Coltheart non-words (40)	12.10	7.96	11.79	9.54	17.68	8.42	14.92	9.85	1.95 [-0.95, 4.85]; p=0.185; d=0.25
YARC early word reading (30)	21.44	8.33	20.43	8.49	26	5.11	24.05	6.69	0.63[-0.46, 1.72]; p=0.251; d=0.10
Mispronunciation correction taught words (20)	8.51	3.31	8.90	4.73	16.71	3.19	11.42	3.13	5.28 [4.10, 6.46]; p<0.001; d=1.20
Mispronunciation correction untaught words (20)	8.46	3.57	8.20	4.63	11.45	2.88	9.63	3.58	1.45 [0.20, 2.70]; p=0.024; d=0.34
Read-aloud taught words (20)	6.71	5.57	6.58	5.72	14.87	6.07	9.34	6.17	5.21 [3.54, 6.88]; p<0.001; d=0.94
Read-aloud untaught words (20)	7.27	5.66	7.05	6.02	11.29	5.26	9.68	5.79	1.34 [0.05, 2.59]; p=0.043; d=0.23
Definitions taught words (40)	13.41	5.21	12.08	5.26	19.74	5.63	14.39	6.06	4.07 [1.70, 6.45]; p=0.001; d=0.76
Definitions untaught words (40)	13.54	5.62	13.15	5.59	19.08	5.69	15.53	7.28	2.68 [0.00, 5.37]; p=0.050; d= 0.57

Table 1: Means (SDs) for each measure at T1 and T2. Marginal mean difference in improvement [95% CI], significance level and Cohen's d are also reported.

Figure Legends

Figure 1: Outline of the flow of participants through the study.

Figure 2. Path diagrams representing the results of mixed effects logistic regression models predicting word reading at T2 (post-test). Path coefficients are odds ratios [with 95% Confidence Intervals]. Solid arrows represent statistically significant effects, dashed lines represent statistically non-significant effects.

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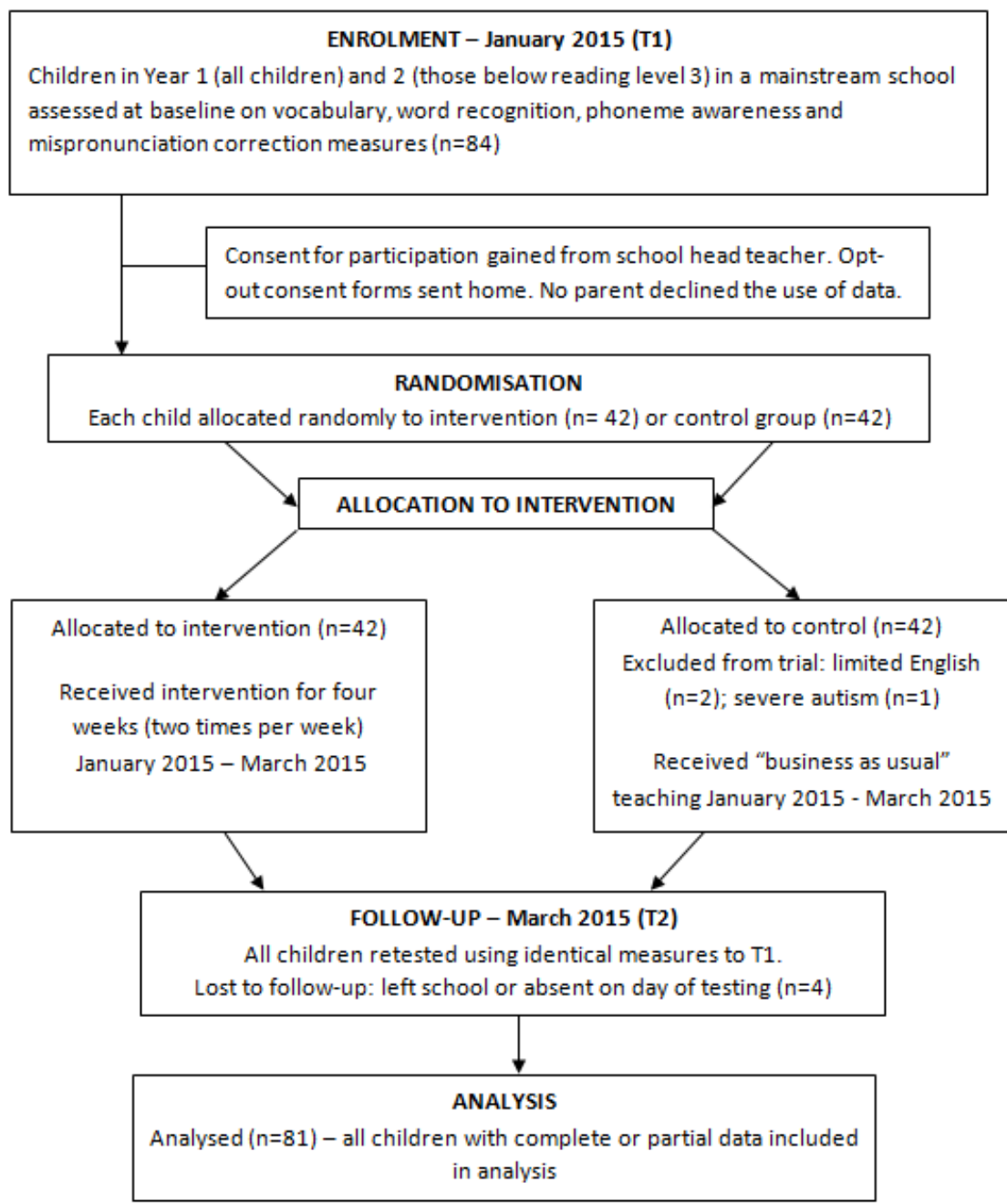


Figure 1: Outline of the flow of participants through study according to the CONSORT (2010) guidelines

Figure 2a. All words

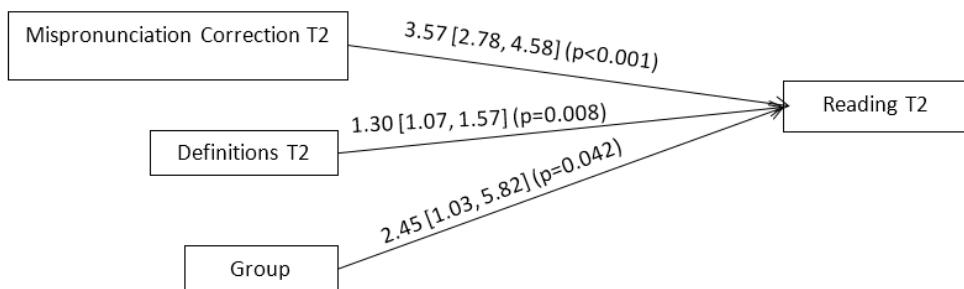


Figure 2b. Taught words only

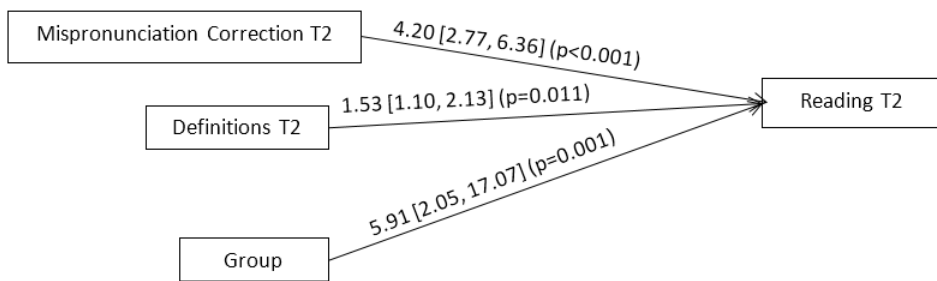
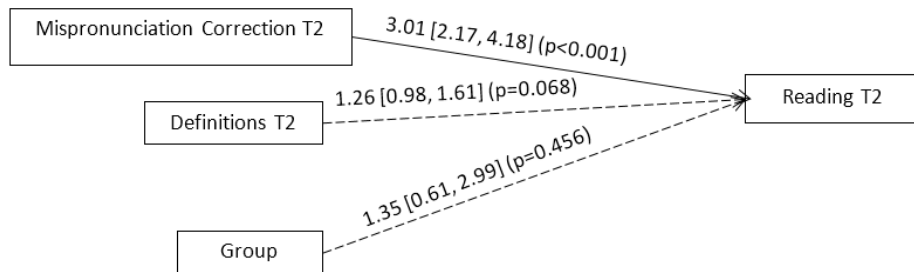


Figure 2c. Untaught words only



Appendix 2: Sample Teaching Materials (Week 3)

Note: all pictures shown in this appendix are taken from www.openclipart.org and are therefore free from copyright restrictions.

Lesson 1**Overall goals:**

1. Children to recap concepts of easy / tricky words, word reading toolkit and the roles of Donny / Splodge
2. Children to understand that occasionally consonants make words tricky (that vowels do not always obey the "letter laws")
3. Children to accurately correct mispronunciation of week 3 target words

Activity	Further Details	Aim	Materials	Differentiation / Feedback
Recap easy / tricky words, word reading toolkit and roles of Donny and Splodge	<p>Remind children of the difference between easy / tricky words (tricky words don't always obey the letter laws)</p> <p>Remind children of the word reading toolkit that they can use to read tricky words</p> <p>Remind children that Donny will say words correctly, but Splodge will say them incorrectly.</p>	Children to remember the aim of the intervention (helping them to identify and read words which don't follow the letter laws); to remember the basic components of the word reading toolkit; to be reminded of the different roles of Donny and Splodge.	<p>Pieces of green and red card with easy words / tricky words label.</p> <p>Word reading toolkit.</p> <p>Donny and Splodge puppets.</p>	Ask more able children if they can remind the rest of the group of key points.

<p>Irregular consonants explanation.</p>	<p>Explain to the children that occasionally consonants do not follow the letter laws. Emphasise that this happens much less often than with vowels (last week).</p>	<p>Children to understand that consonants occasionally cause words to be tricky, but that this happens much less often than with vowels.</p>		<p>Ask more able children if any of them know the difference between vowels and consonants (year 1s may struggle with this)</p>
<p>Irregular consonants activity</p>	<p>Give children the irregular consonants worksheet (each cluster of words has consonants common to all the words that are pronounced differently in each case). Read out the words on the worksheet and ask the children to underline the irregular consonants as you read them.</p>	<p>Children to practice identifying consonants in tricky words.</p>	<p>Irregular consonants worksheet.</p>	<p>Ensure that all children are underlining correct letters. Correct as necessary. Feed back to children throughout activity (go through answers and make sure all children have got the correct answer).</p>
<p>Practice with target words.</p>	<p>Splodge to read sentences from week 3:</p> <p>The man argued with the <i>referee</i></p> <p>He pushed the door with his <i>shoulder</i></p> <p>They could not solve the <i>mystery</i></p> <p>The queen lived in a large <i>palace</i></p> <p>She put her glass on top of the <i>piano</i></p> <p>Children to correct Splodge.</p>	<p>Children to accurately correct Splodge's pronunciation of target words.</p>	<p>Splodge puppet, written sentence examples (with pictures).</p>	<p>Ask each child to correct Splodge in turn (using written sentences for support).</p>

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Lesson 2

Overall goals:

1. Children to be reminded of the concept of easy / tricky words and the word reading toolkit
2. Children to understand the link between the sounds of words and meaning and to understand that they can use the meaning of the word to support their reading of tricky words.
3. Children to be reminded of week 3 target words.
4. Children to complete worksheet to consolidate their understanding of week 3 target words (sound and meaning).

Activity	Further Details	Aim	Materials	Differentiation / Feedback
Reintroduce puppets and "top secret" reading toolkit for reading tricky words.	Recap easy words and tricky words. Recap on reading toolkit. Remind children of each step and ask them to remember what each symbol means.	Children to be reminded of the process for reading tricky words.	Red / green cards to tricky words and easy words. Top secret toolkit poster. Donny and Splodge puppets.	Ask more able children to remember what each symbol means.
Recap week 3 words.	Splodge to read week 3 sentences incorrectly. Children to correct. The man argued with the <i>referee</i> He pushed the door with his <i>shoulder</i> They could not solve the <i>mystery</i> The queen lived in a large <i>palace</i> She put her glass on top of the <i>piano</i>	Children to consolidate knowledge of week 3 target sentences.	Splodge puppet, week 3 target sentences (without pictures).	
Talk about sound / meaning	Recap the concept that we can think about what words mean, and what	Children to explore links between target words	Written sentences of target words.	Ensure that children understand difference between the meaning task

	<p>words sound like. For each target word, ask the children to think of:</p> <p>a word that means the same</p> <p>a word that sounds the same (rhymes)</p>	<p>and words they know in terms of sound and meaning</p>		<p>and the rhyme task.</p>
<p>Word worksheet.</p>	<p>Introduce worksheets. Go through worksheet with children explaining the two sections:</p> <p>Meaning – match the target word to a word that means the same / a picture that shows the word.</p> <p>Sound – match the target word to a word that sounds the same.</p> <p>Once the children have completed the worksheet, recap the correct answers to consolidate.</p>	<p>Children to complete worksheet for target words.</p>	<p>Relevant worksheets.</p>	<p>Support children in completing worksheets. Discuss their choices of rhyming words / word meanings.</p>

Word Reading Toolkit for Tricky Words



5. Check to see if the word makes sense.



4. Choose a word you know that sounds similar.

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1. **Say** the word out loud

2. **Decide** if you've read or heard the word before



3. **Think** of a word you know that **sounds like** the word you are reading.



er Review Only

Week 3 Worksheet - Meaning

Match this week's words to the right meaning.

- referee a large house where the Queen lives
- shoulder a puzzle that you have to solve
- mystery an instrument you play – it has black and white keys
- palace a part of your body – at the top of your arm
- piano a person who is in charge of making sure everyone obeys the rules of a sports game (like football)

Write this week's words under the right picture.



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Week 3 Worksheet - Sounds

Match this week's words to a word that **sounds the same** (rhymes):

referee Alice

shoulder shallow

mystery guarantee

palace colder

piano history

Match this week's words to a word that **starts with the same sound**:

referee paint

shoulder pin

mystery shout

palace red

piano mix

Can you write today's words yourself? You have been given the first letter to help you.

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For Peer Review Only