Sleep-dependent consolidation in children with comprehension and vocabulary weaknesses: it’ll be alright on the night?

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Background: Vocabulary is crucial for an array of life outcomes and is frequently impaired in developmental disorders. Notably, ‘poor comprehenders’ (children with reading comprehension deficits but intact word reading) often have vocabulary deficits, but underlying mechanisms remain unclear. Prior research suggests intact encoding but difficulties consolidating new word knowledge. We test the hypothesis that poor comprehenders’ sleep-associated vocabulary consolidation is compromised by their impoverished lexical-semantic knowledge. Methods: Memory for new words was tracked across wake and sleep to assess encoding and consolidation in 8-to-12-year-old good and poor comprehenders. Each child participated in two sets of sessions, one beginning in the morning (AM-encoding) and the other in the evening (PM-encoding). In each case, they were taught 12 words and were trained on a spatial memory task. Memory was assessed immediately, 12- and 24-hr later via stem-completion, picture-naming, and definition tasks to probe different aspects of word knowledge. Long-term retention was assessed 1–2 months later. Results: Recall of word-forms improved over sleep and postsleep wake, as measured in both stem-completion and successful comprehension permits the acquisition – Conclusions: Poor comprehenders showed weaker memory for new words than good comprehenders, but sleep-associated consolidation benefits were comparable between groups. Sleeping soon after learning had long-lasting benefits for memory and may be especially beneficial for children with weaker vocabulary. These results provide new insights into the breadth of poor comprehenders’ vocabulary weaknesses, and ways in which learning might be better timed to remediate vocabulary difficulties. Keywords: Poor comprehenders; vocabulary; word learning; sleep; memory consolidation.

Introduction

Good vocabulary knowledge is a key contributor to comprehension success (Perfetti, 2007) and – in turn – successful comprehension permits the acquisition of new word knowledge (Verhoeven, van Leeuwe, & Vermeir, 2011). Yet even in the context of explicit vocabulary instruction, there lies considerable variability in the ease with which children learn new vocabulary, with vocabulary deficits being a prominent and cross-cutting characteristic of developmental disorders (Ricketts, 2011). To understand individual differences in vocabulary acquisition, we must consider both how to successfully encode a new word representation in memory, and the factors that enable consolidation of this initial representation into longer-term vocabulary. Understanding variability in both processes is critical for better targeting robust and long-lasting vocabulary instruction. One possible source of variation is in children’s existing semantic knowledge, proposed to bolster the consolidation of new words (James, Gaskell, Weighall, & Henderson, 2017). In the present study, we sought to understand these processes by comparing the learning and consolidation of new spoken vocabulary in children with good versus poor reading comprehension, who typically differ in lexical-semantic knowledge.

Vocabulary ability of poor comprehenders

Children with specific reading comprehension difficulties can be classified under DSM-5 as having ‘Specific Learning Disorder with impairment in reading’ (American Psychiatric Association, 2013). More commonly described as ‘poor comprehenders’, these children have at least age-appropriate phonological and reading accuracy skills, but show relative weaknesses in accessing meaning from language (Nation & Snowling, 1998). An estimated ~5% of children show such difficulties (Nation, 2019), and these comprehension problems frequently co-occur with poor oral language skills (Catts, Adlof, & Weismer, 2006). Although there are many putative causes of poor comprehension, a wealth of evidence points to weaker performance on standardised tests of vocabulary in poor comprehenders than typically developing peers, with this performance gap widening across the school years (Cain & Oakhill, 2011). Studies of lexical processing highlight specific weaknesses in lexical-semantic rather than phonological components of word knowledge for this group (Landi
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& Ryherd, 2017), and intervention studies support a causal role for vocabulary weaknesses in reading comprehension difficulties (Clarke, Snowling, Truelove, & Hulme, 2010). Poor comprehenders’ vocabulary weaknesses are often apparent in receptive vocabulary tasks that capture breadth of word knowledge (Cain & Oakhill, 2011). This deficit is perhaps more consistently observed for tasks that require expression of vocabulary knowledge (Ricketts, Sperring, & Nation, 2014), which are more strongly predictive of reading comprehension than receptive measures (Ouellette, 2006).

Other studies have explored the mechanisms underlying poor comprehenders’ vocabulary acquisition weaknesses. In line with relative deficits in semantic processing, Nation, Snowling, and Clarke (2007) found that poor comprehenders showed weaker expressive recall of new word meanings – but not new word-forms – than reading accuracy-matched control children when tested immediately after training. Interestingly though, even word-form knowledge was not retained over time, with poor comprehenders recalling fewer words than control children one week later. A similar pattern was found by Ricketts, Bishop, and Nation (2008), suggesting that poor comprehenders may have weaknesses in consolidating new lexical knowledge into long-term memory.

Models of lexical consolidation

One novel theoretical account of poor comprehenders’ retention weaknesses is that their poor lexical-semantic knowledge constrains consolidation of new words. This account is embedded in the Complementary Learning Systems (CLS) account of new word acquisition (Davis & Gaskell, 2009). According to this model, two neural systems are engaged in the process of acquiring new vocabulary: the hippocampal system supports an initial representation, whilst a neocortex-based system slowly integrates the new word into existing vocabulary knowledge. The CLS account proposes that this slower learning can happen as the hippocampus replays memory traces to the neocortex, gradually reducing hippocampal involvement in retrieving new words via systems consolidation. This replay can occur ‘off-line’, during sleep, facilitating overnight improvements in word knowledge (Henderson, Weighall, Brown, & Gaskell, 2012) that can be predicted by neural activity during sleep (Smith et al., 2018). However, only recently have researchers begun to consider the factors that might influence the consolidation process (Stickgold & Walker, 2013).

One factor proposed to support the consolidation of new word-forms is the abundance of associated semantic information, which allows for an enriched lexical representation with many potential connections to existing knowledge (James et al., 2017). For example, Henderson, Weighall, and Gaskell (2013) showed that children who were taught meanings of new words outperformed a group taught only word-forms when tested on a form-recall task one week after training – but not within 24-hr of learning. This late-emerging difference is strikingly similar to the pattern of weaknesses seen in poor comprehenders. More recently, Henderson and James (2018) also showed that an abundance of semantic knowledge was only beneficial for children with more extensive vocabulary knowledge to capitalise upon. This highlights that the variability of semantic support in consolidating new vocabulary can also come from the learner as well as the learning environment (James et al., 2017), which may be key to understanding word learning differences in poor comprehenders.

A lexical consolidation deficit?

In this study, we examined whether poor comprehenders have specific difficulties in consolidating new words, as would be predicted on account of their more limited lexical-semantic knowledge. Indeed, two other studies have produced findings broadly consistent with this hypothesis. Henderson, Snowling, and Clarke (2013) found that poor comprehenders had explicit knowledge of less frequent homonym meanings (e.g. bank—river vs. bank—money) but did not access them in speeded semantic tasks, suggesting they were not well-integrated into the neocortical vocabulary system. Furthermore, a neuroimaging study by Cutting et al. (2013) found that adolescent poor comprehenders showed abnormal hippocampal engagement during a simple lexical decision task. One explanation for this finding was that poor comprehenders have difficulty with consolidating word representations into cortical structures. We take the first step in examining this hypothesis using a behavioural experiment of learning and sleep-associated consolidation processes in good versus poor comprehenders.

We taught children new spoken words in the morning or the evening and tested their memory immediately, 12- and 24-hr later, enabling us to isolate memory changes in relation to sleep-associated consolidation processes. Three tasks were designed to probe different aspects of word knowledge: a stem-completion task to assess memory of the new forms, a picture-naming task to assess the form-meaning mapping and a definitions task to probe the richness of newly acquired semantic knowledge. These tasks enabled us to test the preregistered hypotheses that poor comprehenders would show poorer semantic learning than good comprehenders – in keeping with their anticipated weaknesses with expressive vocabulary – but that their relative impairments would broaden to other aspects of word knowledge after a period of sleep-associated consolidation (https://osf.io/4frxd). A declarative spatial memory task also provided a test of the hypothesis that any weaknesses were specific to linguistic information. More broadly, this study contributes to a growing literature on the importance of sleep for learning in development.
Methods

Participants

Fifteen poor and 15 good comprehenders participated, meeting the following criteria: 8–12 years old; native English speakers; no reported learning, neurological, or sleep disorders; reading accuracy score >95 on the Phonemic Decoding Efficiency subtest of the Test of Word Reading Efficiency (TOWRE-2; Torgesen, Wagner, & Rashotte, 2012). Poor comprehenders had a reading comprehension score >100 and ≥10 standard score points below their reading accuracy. Good comprehenders had a reading comprehension score >100, and at least as good as their accuracy score (see Table 1 and full recruitment details in Appendix S1). Parents gave informed consent, and the study was approved by the University of York Psychology Ethics Committee. Children received a gift voucher for participating.

Design and procedure

Each child took part in two sets of sessions, separated by at least one week (median = 7.4; range 4.6–21.4 days) of sleep monitoring (Motionlogger Actigraph; Ambulatory Monitoring, Inc.1). Each set represented one of two within-subjects encoding-time conditions (AM-encoding, PM-encoding), the order of which was counterbalanced across participants (with no difference in training performance, \( p = .15 \)). For the AM-encoding condition, the child completed the initial encoding session (~45 min) as early as possible in the morning (median = 08:56; range: 08:35–10:09); for the PM-encoding condition, the session was completed as close as possible to their bedtime (median = 19:34; range: 17:55–21:25). For each set, memory tasks were administered immediately, ~12- and ~24-hr later (Figure 1). The morning sessions typically took place in school, whereas the evening sessions typically took place in the child’s home. All tasks were presented via headphones to reduce issues of noise and avoid parental engagement, and the test environment was closely monitored by a single researcher.

A delayed follow-up session for all memory tasks was administered 1–2 months after the second set of sessions. Although scheduling issues resulted in substantial variability in delay (4.09–10.77 weeks), the difference in delay was not statistically significant between comprehension groups.

Length of delay was not associated with change in performance for any task.

Word stimuli

We created two lists of 12 living things that were unlikely to be known to the children. Each list containing three exemplars from four different categories (e.g. three birds, three trees, etc.), designed to promote in-depth semantic learning. The lists were matched on syllable number, phoneme length and biphone probability (CLEARPOND, Marian, Bartolotti, Chabal, & Shook, 2012).

Illustrations of each item were sourced using a Web-based search and presented on a white background during training. We also created three sets of photographs (matched on rated similarity to the training illustration) for the picture-naming task, enabling a different photograph to be named at each test point. The order of the three lists was counterbalanced across participants, and a fourth separate list used for the follow-up.

Word exposure phase

Learning and test tasks were run on a laptop using OpenSesame v.3.1.9; Mathot, Schreij, & Theeuwes, 2012), with a headset for audio presentation and vocal response recording. Participants heard each new spoken word 19 times (13 alongside its image) across five training tasks, administered in the order below. Item order was randomised within training and test tasks.

Table 1 Selection and background measures summarised by comprehension group

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|-----------------|---------|---------|---------|---------|---------|---------|---------|---------|
| Poor comprehenders (7m, 8f) | Good comprehenders (8m, 7f) | M | SD | M | SD | t | p |
| Age (years; months) | 10; 04 | 1; 07 | 11; 0 | 1; 09 | 1.13 | .269 |
| TOWRE – Sight word | 102.20 | 10.37 | 106.40 | 8.77 | 1.20 | .242 |
| TOWRE – Phonemic decoding | 102.87 | 26.16 | 107.60 | 6.65 | 0.68 | .507 |
| YARC Accuracy | 104.82 | 9.53 | 113.17 | 4.88 | 2.39 | .030 |
| YARC Rate | 106.07 | 13.28 | 113.13 | 7.12 | 1.82 | .083 |
| YARC Comprehension | 92.67 | 5.70 | 114.13 | 5.37 | 10.61 | <.001 |
| WASI Matrix Reasoning | 47.33 | 9.11 | 53.20 | 8.23 | 1.79 | .085 |
| WASI Vocabulary | 49.93 | 10.15 | 61.43 | 5.56 | 3.82 | <.001 |
| Total sleep time (AM-encoding) | 481.79 | 85.30 | 461.07 | 40.86 | 0.82 | .423 |
| Total sleep time (PM-encoding) | 499.62 | 44.31 | 458.62 | 72.12 | 1.75 | .096 |

1Standardised score (M = 100, SD = 15).
2Only relevant for Primary edition, data from 6 GCs and 11 PCs only.
3T-score (M = 50, SD = 10).
4Data missing from one GC (time constraints).
5Minutes sleep for the night within the test set, as recorded by the Actigraph.

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The incorrect option was a trained item from either a different (rounds 1–2) or the same (rounds 3–4) semantic category. Feedback provided the correct response.

Delayed picture-naming. Children heard each word and were instructed to think of the picture. The correct picture appeared after 2.5 s, and children repeated the word-form aloud.

Word test phase

Children rated their sleepiness (1–10) at the start of each test session and completed test tasks in the order below. These tests all required production of new word knowledge for two reasons: first, expressive vocabulary knowledge appears most consistently impaired in poor comprehenders (Ricketts et al., 2014); and second, tasks that require explicit recall (vs. recognition) of new knowledge are more sensitive to sleep-associated improvements (Diekelmann, Wilhelm, & Born, 2009), and thus provide a good behavioural measure of consolidation. There were two sessions of missing data (one technical failure, one absence).

Stem-completion. To assess word-form memory, children heard the first consonant and vowel of each word and were asked to say the full word (e.g. ko--, komondor). Each response was voice-recorded and scored off-line for accuracy using CheckVocal (Protopapas, 2007), blind to encoding condition.

Picture-naming. To assess memory for the form-meaning mapping, children named a previously unseen photograph (first round) or training image (second round) aloud as quickly as possible. Voice recordings were scored for accuracy and response time (RT).

Definitions. To probe explicit semantic knowledge, children were asked to tell the experimenter about each item. Responses were transcribed and scored by an independent scorer (blind to conditions) for semantic category (e.g. tree) and distinctive feature (e.g. rainbow bark; maximum two points/item). Where only one of these was provided, or the feature was generic to more than one item, the experimenter probed once for further information.

Object-location task

A separate task was used to assess declarative memory for spatial locations, which did not place demands on verbal learning. We created two versions of the object-location task from Henderson et al. (2012). In each, ten object-pairs were presented across two locations on a 4 × 5 grid, and children had to remember the locations of each pair. The stimuli were colour illustrations of easily nameable animals/objects, each with monosyllabic high-frequency names (e.g. drum, sheep).

Learning phase. In the first block, children viewed each of the 10 pairs on the grid. For each pair, the first picture emerged at a grid location, followed by its matching picture 1,000 ms later. Both pictures remained for 3,000 ms, before a 3,000 ms interval. A second learning block involved testing with feedback: one object appeared at its grid location, and the child clicked on the square where they thought the matching picture was. A sound played to indicate accuracy, and the correct pair location was displayed for 1,000 ms (followed by 1,000 ms interval).

Test phase. As the second learning block, except without feedback. A sound played to register their response, and the next trial started after 2,000 ms.

Analyses

We used lme4 (Bates, Maechler, Bolker, & Walker, 2015) and ordinal (Christensen, 2015) to fit mixed-effects models for each dependent variable. For the main analyses, we entered group (poor/good comprehenders), encoding-time (AM/PM) and test session (0-/12-/ 24-hr) as fixed effects, alongside all interactions. The three-level factor of test session was coded to contrast 0–12 hr and 12–24 hr tests, enabling direct interpretation of interactions with encoding-time; separate models contrasted the 0-hr and delayed follow-up scores. For the picture-naming task, a fixed effect of picture-type (novel/trained) also revealed a consistent benefit for trained items, but is of limited theoretical interest in the absence of further interactions (as trained items always reflected a second retrieval attempt). As such, these effects are not reported in the main text.

We pruned higher-order interactions that did not contribute to model fit (p > .2) to enable a more parsimonious model, and incorporated random slopes using the same criteria. We report only significant predictors in the text; full model tables are presented in the Supporting Information materials. Data and analysis scripts are available at https://osf.io/nyat5.

Results

We first test the hypothesis that poor comprehenders show weak semantic learning – as has been found in
previous studies – before examining consolidation-based deficits across broader aspects of word knowledge.

**Definitions**

Supporting the hypothesis that poor comprehenders would show weak semantic learning, poor comprehenders averaged significantly lower definition scores per item \( (M = 0.98, SD = 0.83) \) than good comprehenders \( (M = 1.29, SD = 0.79) \); \( p = 0.74, SE = 0.2, Z = 2.42, p = 0.016 \). This effect was stable across test sessions, regardless of encoding-time (Table S1; Figure S1).

The group difference remained at the delayed follow-up test \( (\beta = 0.45, SE = 0.21, Z = 2.11, p = 0.034; \) poor comprehenders \( M = 0.78, SD = 0.84 \), good comprehenders \( M = 1.02, SD = 0.88 \)). There was a decline in performance between initial training \( (M = 1.09, SD = 0.82) \) and the follow-up \( (M = 0.90, SD = 0.87; \) \( \beta = 0.30, SE = 0.10, Z = 2.85, p = 0.004 \), which did not differ between groups (Table S2).

**Picture-naming**

**Accuracy.** Poor comprehenders were less accurate than good comprehenders \( (\beta = 0.56, SE = 0.25, Z = 2.20, p = 0.028; \) Figure 2). Performance improved across test sessions \( \text{(0–12 hr: } \beta = 0.48, SE = 0.11, Z = 4.35, p < 0.001; \text{ 12–24 hr: } \beta = 0.49, SE = 0.10, Z = 4.71, p < 0.001) \). The hypothesis that sleep is beneficial for offline consolidation, there was a larger improvement between the first and second test for PM-encoded items that featured sleep more than for AM-encoded items that featured a day awake \( (\beta = 0.62, SE = 0.11, Z = 5.78, \ p < 0.001) \). No other higher-order interactions were significant (Table S3).

The group difference remained at the follow-up test (Table S4; \( \beta = 0.56, SE = 0.24, Z = 2.30, p = 0.021 \)) with no significant change in accuracy across the delay. There was a significant interaction between encoding-time and test session \( (\beta = 0.24, SE = 0.06, Z = 4.23, p < 0.001) \) that suggested a long-term benefit for learning closer to sleep: performance improved from PM-encoding to the delayed test, whereas there was a decline in performance from AM-encoding to the delayed test.

RT. We analysed only accurate responses and removed trials with prolonged onsets or vocalisations indicating earlier retrieval \( (n = 56) \); skewed residuals were remediated by a Box-Cox transform (Table S3; raw scores reported for interpretation). RTs decreased across all three test sessions \( \text{(0–12 hr: } \beta = 0.80, SE = 0.17, t = -4.82, p < 0.001; \text{ 12–24 hr: } \beta = 0.74, SE = 0.15, t = -5.09, p < 0.001) \) and interacted with encoding-time (Figure 3): there was a greater reduction between 0 and 12 hr following PM-encoding than AM-encoding \( (\beta = 0.66, SE = 0.16, t = -4.10, p < 0.001) \), and vice versa for 12–24 hr \( (\beta = 0.46, SE = 0.14, t = 3.19, p = 0.001) \). Across both encoding conditions therefore, periods of sleep always facilitated retrieval \( (M = -477 ms) \) more than periods awake \( (M = 40 ms) \); leaving PM-encoded items recalled slightly more quickly overall \( (\beta = 0.21, SE = 0.10, t = -2.11, p = 0.047) \). Good and poor comprehenders did not differ.

There was weak statistical evidence for a decline in RTs from the 0-hr to the follow-up \( (\beta = -0.37, SE = 0.19, t = -1.92, p = 0.070) \), in the context of an interaction with comprehension group \( (\beta = 0.31, SE = 0.11, Z = 2.85, p = 0.004).\)

**Figure 2** Mean picture-naming accuracy (averaged across picture types) at each test following AM/PM encoding separately, for each comprehension group. Blue lines highlight changes in performance associated with sleep; error bars mark standard error [Colour figure can be viewed at wileyonlinelibrary.com]
SE = 0.13, \( t = 2.43, \ p = .015 \). In contrast to hypotheses, poor comprehenders showed bigger reductions in RTs (\( M = -255 \text{ ms} \)) than good comprehenders (\( M = 42 \text{ ms} \)). There was also a significant interaction between group and encoding-time (\( \beta = -0.40, \ SE = 0.13, \ t = -3.01, \ p = .003 \)), with poor comprehenders faster to respond in the AM- versus PM-encoding condition, and the opposite trend for good comprehenders. However, note that poor comprehenders contributed fewer trials to these analyses (due to their lower accuracy), and so estimates may be less reliable.

**Stem-completion**

As with other tasks, recall of word-forms improved across test sessions (0–12 hr: \( \beta = .29, \ SE = 0.14, \ Z = 2.07, \ p = .038 \); 12–24 hr: \( \beta = .56, \ SE = 0.14, \ Z = 4.06, \ p < .001 \)) and interacted with encoding-time for the 0–12 hr tests (\( \beta = .73, \ SE = 0.14, \ Z = 5.11, \ p < .001 \)): PM-encoded items improved more between the first two sessions than AM-encoded items (Figure 4).

The data did not support the hypothesis that poor comprehenders would show broadening impairments with consolidation on this task: poor comprehenders showed weaker recall than good comprehenders (\( \beta = .47, \ SE = 0.22, \ Z = 2.17, \ p = .030 \)), but there were no further interactions (Table S5).

At the follow-up test, there remained an overall group difference in recall (\( \beta = .39, \ SE = .16, \ Z = 2.38, \ p = .017 \)), but there was no significant change in performance over time (Table S6). There was again an interaction between encoding-time and test session (\( \beta = .19, \ SE = .07, \ Z = 2.78, \ p = .005 \): stem-completion performance was poorer following PM-encoding but improved by the follow-up, whereas the higher performance following AM-encoding showed a slight decline by the follow-up.

**Figure 3** Mean picture-naming response times (averaged across picture types) at each test following AM/PM encoding separately, for each comprehension group. Blue lines highlight changes in performance associated with sleep; error bars mark standard error [Colour figure can be viewed at wileyonlinelibrary.com]

**Figure 4** Mean stem-completion accuracy at each test following AM/PM encoding separately, for each comprehension group. Blue lines highlight changes in performance associated with sleep; error bars mark standard error [Colour figure can be viewed at wileyonlinelibrary.com]

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Object-location task
In contrast to hypotheses that poor comprehenders’ difficulties would be language-specific, poor comprehenders also performed more poorly on the object-location task than good comprehenders ($b = .30$, $SE = 0.11$, $Z = 2.67$, $p = .008$; Figure 5). There was a general deterioration in performance between 0 and 12 hr ($b = -1.61$, $SE = 0.14$, $Z = -11.16$, $p < .001$), which interacted with encoding-time ($b = .31$, $SE = 0.14$, $Z = 2.16$, $p = .031$): there was a smaller decline following PM-encoding that featured sleep between the 0- and 12-hr tests than there was following AM-encoding. However, there was no change in performance between 12 and 24 hr nor an interaction with encoding-time, suggesting no further benefits for postsleep wake or for sleep to recover information lost from morning (Table S7).

Although participants showed a steep decline in performance by the follow-up ($b = -1.44$, $SE = 0.15$, $Z = -9.45$, $p < .001$), the comprehension group difference was maintained ($b = .24$, $SE = 0.11$, $Z = 2.28$, $p = .023$; Table S8). However, there also emerged a three-way interaction between group, encoding-time and test session ($b = -2.7$, $SE = 0.08$, $Z = -3.32$, $p < .001$): poor comprehenders were poorer at learning in the evening but declined less by the follow-up than when they learned in the morning. Good comprehenders did not show such large immediate differences between AM-encoding and PM-encoding, with both declining similarly by the follow-up.

Exploring individual differences in vocabulary knowledge as a predictor of consolidation
The group contrasts were one way of examining the hypothesis that weak semantic knowledge may constrain later consolidation of new word-forms, in line with previous studies that had indicated a retention deficit for poor comprehenders. However, our poor comprehenders did not have as weak comprehension skills as previous samples, and there was substantial overlap in the two groups’ standardised vocabulary scores (good comprehenders: 48–70; poor comprehenders: 36–76). Given we proposed weaknesses in lexical-semantic knowledge to be the most influential in poor comprehenders’ consolidation difficulties, we additionally analysed whether expressive vocabulary scores might better predict differences in consolidating new word-form knowledge. We focused on stem-completion to maximise comparability with previous consolidation studies (Henderson, Devine, Weighall, & Gaskell, 2015).

One child was missing a vocabulary score, but four additional children were included who had not met our comprehension group criteria (total $n = 33$). We entered vocabulary score as a fixed-effect alongside encoding-time (AM/PM), test session (0-/12-/24-hr) and all interactions. Vocabulary ability was a highly significant predictor of overall performance ($b = .66$, $SE = 0.15$, $Z = 4.48$, $p < .001$). Most interestingly, there was a three-way interaction between vocabulary ability, encoding-time and 12–24 test session ($b = -.34$, $SE = 0.13$, $Z = -2.57$, $p = .010$). Children’s prior vocabulary knowledge better predicted improvements in recall over sleep (AM-encoded) than wake (PM-encoded) during this 12–24 hr period (Figure 6). Although in a similar direction for the relative sleep and wake comparisons, there was no statistical evidence for a similar interaction with vocabulary ability across the 0–12-hr sessions ($p = .82$; Table S9).

Discussion
This study sought to understand the impact that semantic knowledge has on the learner’s ability to...
encode, consolidate and retrieve new vocabulary, by
carrying out the first investigation of whether poor
comprehenders show encoding or sleep-associated
consolidation problems. Poor comprehenders were
relatively impaired on tasks assessing memory for
new vocabulary compared to good comprehenders
and – in contrast to previous studies – this weakness
was general to semantic and form-based aspects,
and extended to object-location memory. Strikingly,
there was no indication that poor comprehenders
had weaknesses in consolidation: their relative
impairments were apparent immediately after
encoding and were not exacerbated by periods of
sleep, nor a 1-to-2-month delay. On the contrary,
there were clear sleep-associated benefits for perfor-
mance across both comprehension groups, and
these were long-lasting when sleep could occur soon
after learning. When a day of wake intervened before
opportunities to consolidate, an exploratory analysis
(pooling across comprehension groups) suggested
that expressive vocabulary ability may be a better
predictor of vocabulary consolidation than the more
heterogeneous comprehension-decoding profiles.
These findings suggest that children with weak
vocabulary knowledge may be better able to consol-
idate new words when given opportunities to do so
immediately, with important implications for timing
remediation to maximise success.

Learning and consolidation in poor comprehenders
Previous literature had suggested that poor compre-
henders’ encoding weaknesses are specific to seman-
tic aspects of word learning (Nation et al., 2007;
Ricketts et al., 2008), with phonological skills a
relative strength for these children (Nation & Snow-
ing, 1998). However, we found that poor
comprehenders’ difficulties extend beyond seman-
tics to phonological aspects of word learning, and
also into declarative spatial memory – an ability that
has not been examined in this population. The
training and testing demands of the present exper-
iment likely enabled us to capture these weaknesses
not detected by previous studies: we taught children
significantly more words than Nation et al. (2007)
and assessed explicit recall of the new words as
opposed to recognition measures used by Ricketts
et al. (2008). Our tasks were demanding not only on
the children’s knowledge of the words, but their
ability to access and produce the new material.
Although it is not possible to fully dissociate whether
poor comprehenders’ difficulties arise at encoding or
retrieving the information within these tasks, it is
worth noting that group differences were observed in
picture-naming accuracy but not retrieval time,
suggesting that poor comprehenders did not struggle
to access the information they had learned. Poor
comprehenders also showed lower accuracy in the
object-location task – which did not require expres-
sive recall – and in the multiple-choice tasks at
training (although this difference was not statisti-
cally significant, \( p = .065 \); Table S10). Together,
these findings suggest that poor comprehenders’
difficulties likely arise at encoding rather than solely
in expressing their new knowledge and that previous
studies may not have been sufficiently powered and/
or challenging to capture the breadth of poor compre-
henders’ encoding deficit. Closely monitoring
processes during learning will better inform our
understanding of these encoding versus retrieval
difficulties.

A key question is generated by the present find-
ings: if poor comprehenders show weaker encoding
across all tasks, what is the underlying nature of this

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**Figure 6** Change in stem-completion accuracy across 12-hr periods for each of the AM-/PM-encoding conditions, plotted against
participants’ vocabulary scores. The zero line indicates no change in performance; sleep intervals are marked in blue to aid interpretation.
For the 0–12 hr contrast (featuring sleep for PM-encoded items), there were no interactions with vocabulary ability. For the 12–24 hr
contrast (featuring sleep for AM-encoded items), vocabulary is differently associated with change across the two encoding conditions
[Colour figure can be viewed at wileyonlinelibrary.com]
difficulty? We had predicted that poor comprehenders would show equivalent performance to good comprehenders on the object-location task, as this task was designed to place minimal demands on verbal processes during learning. Two related explanations are possible here, which are not mutually exclusive. First, poor comprehenders’ difficulties may be best characterised as a learning deficit that extends across domains (and could plausibly account for language difficulties from an early age). Indeed, performance across the stem completion and object-location tasks was correlated \((r_{28} = .45, p = .012)\), suggesting a ‘learning ability’ element common to both tasks. Alternatively, it may be that individuals use verbal strategies across a wide variety of tasks, including to remember spatial locations in the object-location task. Speaking to this, vocabulary ability did strongly predict performance in this task \((r_{27} = .52, p = .004)\), almost to the same extent that it predicted word-form learning \((r_{27} = .64, p < .001)\). It seems likely that comprehension weaknesses impact performance across domains (Pimperon & Nation, 2010), and the present study highlights that weaknesses cannot be considered specific to language across development.

To our knowledge, the present study is the first to isolate processes of initial learning, wake-based forgetting and sleep-associated consolidation that might underlie poor comprehenders’ weaker vocabulary acquisition. The data did not support our prediction that poor comprehenders would show weaker consolidation of new vocabulary in the context of their poorer semantic knowledge (James et al., 2017): although poor comprehenders showed broad weaknesses immediately after encoding, their consolidation profile was similar to that of good comprehenders for both sleep-associated changes and longer-term retention. There was a slight indication of weaker overnight consolidation of wordforms when poor comprehenders learned in the morning (Figures 2 and 4), but this difference was not statistically significant (possibly a consequence of the small sample size). However, our exploratory analysis of individual differences was more strongly indicative of this pattern: from 12 to 24 hr, vocabulary was a more positive predictor of recall improvements following AM-encoding (i.e. overnight) than following PM-encoding. It thus seems likely that vocabulary differences better capture differences in consolidation than comprehension profiles, which have heterogeneous aetiologies that likely vary within and between samples. Indeed, a limitation of this study is that we do not have broader language measures to better characterise the strengths and weaknesses of children in our sample.

**Predictors of successful vocabulary consolidation**

This study contributes to a broader literature supporting a benefit for sleep in learning new vocabulary and highlights the value of examining individual differences to further inform models of vocabulary consolidation. For both stem-completion and picture-naming, we observed clear benefits for sleep in the first 12-hr after learning which boosted recall between the first two test sessions. Memory also improved across the 12–24-hr period for these tasks regardless of encoding-time, suggesting that wake is less detrimental to memory after versus before a period of sleep. This finding is consistent with proposals that wake-based decay of hippocampal representations is less detrimental to retrieval accuracy after sleep (Hardt, Nader, & Nadell, 2013) and that these more stable representations may better benefit from retrieval practice to continue processes of consolidation (Antony, Ferreira, Norman, & Wimber, 2017). Sleep within the first 12-hr was also more beneficial to memory than sleep following an intervening day awake. Whilst benefits for immediate sleep have been seen in previous studies (Gais, Lucas, & Born, 2006), we showed that these extend to the longer-term retention of new information, with benefits for PM-encoded information still apparent 4–10 weeks later. In contrast, a day’s wakefulness before opportunities to consolidate risks longer-term forgetting of new information. This timing benefit may also help to explain why frequent napping better predicts vocabulary development in young children than overnight sleep does (Horváth & Plunkett, 2016).

Our goal was to better understand individual differences in consolidating new vocabulary, in line with models proposing a role for prior knowledge in supporting this process (James et al., 2017). An exploratory analysis using expressive vocabulary knowledge as a predictor of word-form recall suggested that sleep soon after learning may be especially beneficial for children with weak vocabulary knowledge: existing vocabulary did not predict changes in memory during the first 12-hr of learning (i.e. there was only an overall benefit for sleep), whereas children with poorer existing knowledge were less able to benefit from sleep during the 12–24-hr period. Interestingly, it did not appear as if children with weaker vocabulary ability had simply forgotten more items during the course of the day (Figure 6), an explanation considered by Walker et al. (2020). As such, we propose that these differences reflect the multiple ways in which new information may be ‘tagged’ for memory consolidation (Stickgold & Walker, 2013): all children may benefit from the saliency of learning information immediately before bed, whereas superior vocabulary knowledge affords more robust connections to prior knowledge that can facilitate consolidation regardless of delay. However, it is important to remember that this finding resulted from exploratory analyses and thus requires replication and further examination. Furthermore, it will be important to determine whether vocabulary knowledge remains the best predictor over and above other aspects of language...
ability that were not measured in the present study (e.g. morphological skills).

Conclusions and implications

Theoretical models of language consolidation have value to inform – and in turn be informed by – our understanding of individual differences in vocabulary learning across development. This study showed that children with reading comprehension difficulties have a lower capacity for vocabulary learning than children with good comprehension and that this relative impairment is apparent even when new vocabulary is taught directly (i.e. not reliant on text comprehension). The study also provides clear evidence that sleep soon after learning can have long-lasting benefits for memory, regardless of language ability. When learning was followed by a day awake, new words were less likely to be retained for the longer term, and this was particularly the case for children with poorer existing vocabulary knowledge. Importantly then, our data support the view that defining literacy disorders on the basis of skill discrepancies (i.e. between decoding and comprehension) may have limited use in understanding a child’s ongoing difficulties, especially in complex domains like reading comprehension. Although our research questions were derived from previous studies of poor comprehenders, profiling their vocabulary ability on a continuous scale proved more useful for capturing weaknesses in vocabulary consolidation and the potential role for timing in understanding this relationship. Given that literacy instruction typically features in the morning in the UK education system, this finding – if supported by future studies – has important practical implications for how vocabulary instruction can be better timed to support struggling learners.

Supporting information

Additional supporting information may be found online in the Supporting Information section at the end of the article:

Appendix S1. Recruitment information.

Figure S1. Mean definition accuracy at each test point following AM/PM encoding separately, for each comprehension group.

Table S1. Predictors of definition accuracy in the main 24-hr analysis.

Table S2. Predictors of definition accuracy in the delayed follow-up analysis.

Table S3. Predictors of picture naming performance for the main 24-hr analyses.

Table S4. Predictors of picture naming performance for the delayed follow-up analyses.

Table S5. Predictors of stem-completion accuracy in the main 24-hr analysis.

Table S6. Predictors of stem-completion accuracy in the delayed follow-up analysis.

Table S7. Predictors of object-pair accuracy in the main 24-hr analysis.

Table S8. Predictors of object-pair accuracy in the delayed follow-up analysis.

Table S9. An exploratory analysis using vocabulary ability to predict performance in the stem completion task.

Table S10. An exploratory analysis looking at predictors of performance in the multiple-choice training tasks.

Acknowledgements

The authors wish to express their gratitude to the children, families and schools who dedicated their time to the project. The research was funded by ESRC grant ES/N009924/1 awarded to L.M.H and M.G.G.. E.J. was supported by an ESRC 1 + 3 Studentship in conducting the research, and ESRC Postdoctoral Fellowship (ES/T007524/1) in preparation for publication. The authors are also grateful to Dr Fay Fletcher and Dr Sarah Walker for their assistance with data collection and scoring. The authors have declared that they have no competing or potential conflicts of interest.

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Key points

- Previous studies show that poor comprehenders have difficulties in learning new word meanings and poor retention of new words, which may be attributable to sleep-associated consolidation mechanisms.
- We present new evidence that poor comprehenders’ encoding difficulties extend beyond word meanings and into the phonological domain; but that consolidation mechanisms remain intact.
- Existing vocabulary knowledge better predicted consolidation of new word-forms when words were learned in the morning, whereas this relationship was not apparent when sleep followed soon after learning.
- Future research should therefore thoroughly examine the hypothesis that learning close to bedtime may boost consolidation for children with weak vocabulary.
- Given that comprehension difficulties have heterogeneous aetiologies, individual differences in component skills are likely more informative for research and practice.
Note

1. Note that 22/30 children completed the sets one week apart, and differences in set performance for children with longer gaps fell within the range of those who completed the tasks one week apart. Actigraphy data were collected to check for overall group differences in sleep that might account for any differences seen in consolidation (see Table 1), but total sleep time was not hypothesised to predict consolidation itself (with previous studies implicating more specific neural markers during sleep, for example Smith et al. (2018)).

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Accepted for publication: 1 April 2020