- REPRODUCED REPORT: REM sleep in naps differentially relates to memory consolidation in typical preschoolers and children with Down syndrome.
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Author Note

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Abstract

Naps are beneficial for learning in typically developing infants, children, and adults. They show greater retention when a delay between training and test contains sleep then when it is a comparable period of wake. However, individuals with Down syndrome have a high rate of disordered sleep than seen in the typical population. Do they experience the same benefits of sleep on learning? The current experiment suggests they do not. While typically developing preschoolers showed more retention after a period filled with sleep, children with Down

Keywords: naps, sleep, memory, development, Down syndrome

syndrome had greater retention after a period of wakefulness.

20 Word count: X

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23 Methods

## 24 Participants

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25 ## Warning: package 'xtable' was built under R version 3.5.3

Groups	N	Mean_age	PercentFemale
DS	25	9.49	52
TD	24	5.03	54

## 27 Materials & Procedure

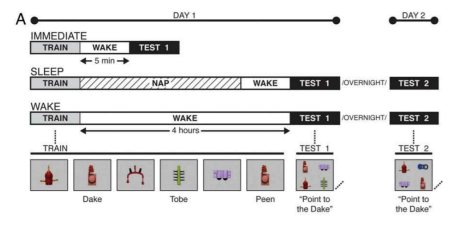


Figure 1. Methods

The goal of this study was to assess the retention of new words with various intervals between training and test. Children received all conditions 1-2 weeks apart. The conditions included: 1. after a 5 min delay 2. after a nap (4 hour delay) 3. after 24 hours

## 31 Data analysis

The authors assessed the number of trials needed to reach criterion across conditions and groups.

- The first analysis conducted was a repeated measures ANOVA for both wake and nap conditions. The second was a 2x2 ANOVA with delay type as the repeated factor and TD or DS as the between. These were conducted for the 4 and 24 hour delay.
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- We used R (Version 3.5.2; R Core Team, 2018) and the R-packages data.table (Version
- 40 1.12.0; Dowle & Srinivasan, 2019), dplyr (Version 0.8.0.1; Wickham, François, Henry, &
- 41 Müller, 2019), ggplot2 (Version 3.1.0; Wickham, 2016), papaja (Version 0.1.0.9842; Aust &
- Barth, 2018), readxl (Version 1.3.1; Wickham & Bryan, 2019), and xtable (Version 1.8.3;
- Dahl, Scott, Roosen, Magnusson, & Swinton, 2018) for all our analyses.

Results

Grouping	Timing	meanNTC	SEMNTC	
DS	Immediate	1.680000	0.2628054	
DS	Sleep	1.640000	0.1620699	
DS	Wake	2.080000	0.1993322	
TD	Immediate	2.041667	0.2789679	
TD	Sleep	1.708333	0.1408973	
TD	Wake	1.666667	0.2055980	

46 [1] "factor"

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- Error: Subjects Df Sum Sq Mean Sq F value Pr(>F) Residuals 48 2.206 0.04596
- Error: Subjects:Condition Df Sum Sq Mean Sq F value Pr(>F) Condition 1 0.007

  49 0.00686 0.049 0.825 Residuals 48 6.674 0.13904

50 Discussion

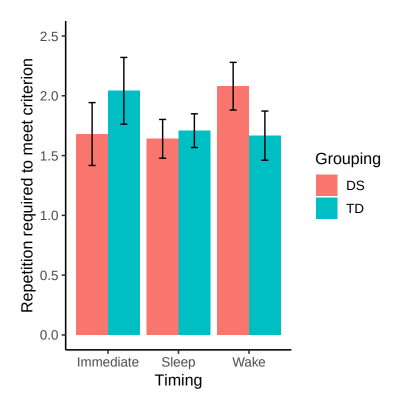


Figure 2. Average number of trials to criterion per group per condition.

51 References

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Table 1

ANOVA table for Experiment 1

Effect	F	$df_1$	$df_2$	MSE	p	$\hat{\eta}_G^2$
Condition	0.05	1	48	0.14	.825	.001

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