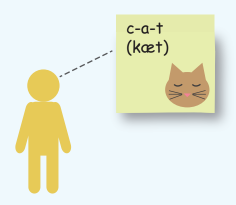


Parents Working Memory

What is working memory?

Working memory is the ability to hold and process information in our minds for a brief period of time. Kids use their working memory when they're learning math or how to spell a word for the first time. Adults use working memory when learning a new phone number or how to drive. Think of working memory as the **brain's post-it note** on which we place information we need to hold onto and put into action.¹



Working memory and school success

Research shows a correlation between high working memory and success in school for a child.









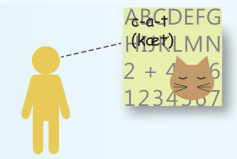
Working memory is **3X** more accurate in predicting literacy skills than IQ. Working memory is 4X more accurate in predicting math skills than IQ.2

100% of students whose working memory scores were in the top 5% for their age scored above average in language tests.³

10% of kids have problems with their working memory. **75%** of kids ages 5-12 with poor working memory will struggle in math and language.4

Signs your child may have low working memory

- The child has a hard time following instructions.
- The child seems like he's daydreaming and not paying attention.
- Both can be the result of a child's working memory literally running out of space the post-it note is full.



What can parents do?

The good news is you can improve your child's working memory.

Computerized games: The working memory games created by TVOKids.com and the more intensive Jungle Memory program showed improvements in the working memories of children using those resources.5



Verbal word games: Verbal word games,

riddles and brain teasers also train the brain. For example: Q: "What gets larger as it eats but smaller as it drinks?" A: "A fire".



Pencil and paper games: Crossword puzzles, word scrambles, word search puzzles and Sudoku puzzles help train the brain to use working memory more efficiently.6



For more information: http://tvoparents.tvo.org/article/improve-your-childs-working-memory

1Alloway, Tracy Packiam, Improving Working Memory: Supporting Students' Learning. Sage, 2011, 1. 2lbid., 7.

3Alloway, Tracy Packiam, Gathercole, S.E, Kirkwood, H.J., & Elliott, J.E. "The cognitive and behavioural characteristics of children with low working memory." Child Development, 80. March/April 2009, 606-621.

4Alloway, Tracy Packiam & Elsworth, M. "An investigation of cognitive skills and behavior in high ability students." Learning and Individual Differences. 2012.

5Zack Hawes, a researcher at the University of Toronto's Ontario Institute for Studies in Education (OISE), conducted a study that TVOKids.com games found that two educational games on TVOKids.com improve working memory. This is based on researching the impact of the online games Ribbit Frog Ribbit and Hop Frog Hop. http://tvoparents.tvo.org/article/games-improve-workingmemory-learning-study-finds

Tracy Packiam Alloway, Vanessa Bibile and Gemma Lau published a research paper that found that the Jungle Memory online program (http://junglememory.com) improved the working memory of children. Alloway, Tracy Packiam, Vanessa Bibile and Gemma Lau "Computerized working memory training: Can it lead to gains in cognitive skills in students?" Computers in Human Behaviour, 2013,

6Alloway, Tracy Packiam. Training Your Brain For Dummies. Wiley Publishing, November 2010. 15-23.