

-----**FREE TIPS**-----



Dear everyone, a lot of parents are asking us
how they can help a child to
**MASTER OLSAT AND AABL
MATH AND LOGIC CONCEPTS
AT HOME.**

Let's figure out first what is the OLSAT (Ottis-Lennon School Assessment Test) structure.

- The first section of OLSAT is "What does not belong? "
- The second one is a pictorial reasoning by analogy ("What picture goes in the empty box? ").
- The third section is a part of the test that requires good receptive language, logic, and math comprehension. This section includes verbal problems that involve logic comprehension, knowledge of prepositions, sequence, and opposites, and quantitative reasoning, including basic arithmetic skills.

Here are some tips for OLSAT and AABL math and logic practicing at home:

- Work on basic addition and subtraction.
- Master Verbal Concepts. Visit <http://www.BrilliantKidsNYC.com/blog/> to download our **FREE list of verbal concepts for various age groups.**
- Use materials and objects around you at home, at the store, park, and on the street to master verbal concepts and arithmetical reasoning.
Ex. 1, put a cup, a plate, a spoon, and a watch on the table. Ask your child "What thing does not belong with the others?"
Ex. 2, put a pen, a paper, a watch, and a cup on the table. Ask your child "What goes together with a pen?"
Ex. 3, during the family dinner tell a child that each of the family members is supposed to have a fork and a knife. There are 2 forks and 1 knife on the table. How many forks and knives are missing?
- Read a lot to your child. Discover together a world around you. *For example, let child know what is an envelope and a post stamp for. Learn about different kinds of sport. Discuss what equipment/ball is used for baseball, football, soccer, tennis, etc.*
- Visit page III, Introduction, of our NNAT-2 Book to find more **Tips for Parents.** If you don't use our book, find this page here: <http://www.BrilliantKidsNYC.com/blog/>
- Work together on our homework assignments or another test prep book to be sure your child has mastered the learned concept.