



# Practice Test

*Level B*



TestPrep - Online



## Introduction

The purpose of this practice test is to prepare students for the Otis-Lennon School Ability Test (OLSAT) so that they will be familiar with the different types of questions that will appear on the test. With the help of this practice test, students will learn to follow a row across the page from left to right, to mark their answers properly, and to change their answers if necessary. Understanding what to expect on the test will improve your child's chances of success as well as help reduce his/her anxiety on test day.

The OLSAT contains 60 questions (30 verbal and 30 nonverbal), and children are allotted approximately one hour to complete the test. The sample test below contains 10 practice questions for the OLSAT Level B.

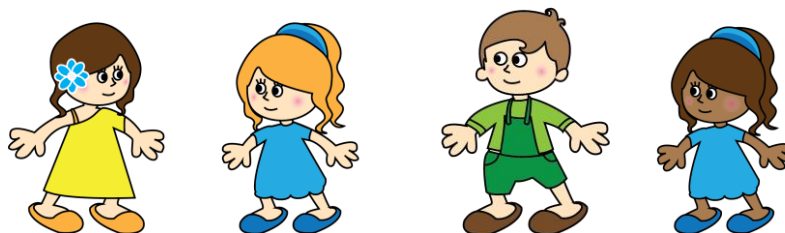
## Directions

Read the questions below to your child. If you make a mistake in reading a question, stop, and say, "No that is wrong. Listen again."

Children should be allotted approximately one minute to answer the question after it has been read. As this test is not scored, we recommend that students receive as much assistance as necessary to correctly solve the questions.

## Additional Practice

For full-length practice tests, hundreds of sample questions, study guides, and helpful information, go to: <http://www.testprep-online.com/>



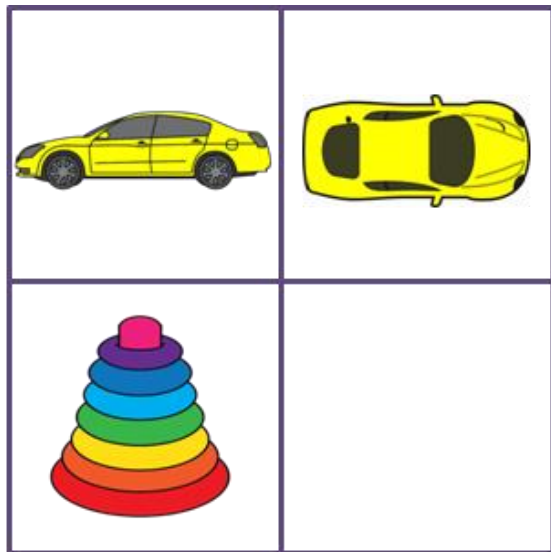


# Questions

1. **Find question number one, which is marked by a carrot.** The pictures in the boxes belong together in a certain way. Choose the picture that belongs with the bottom picture in the same way the pictures on top belong together.
2. **Find question number two, which is marked by an apple.** Together, Amy and Daniel ate half of a birthday cake. Mark the picture that shows the cake after Amy and Daniel finished eating.
3. **Find question number three, which is marked by a ball.** The pictures in the boxes belong together in a certain way. Choose the picture that belongs with the bottom picture in the same way the pictures on top belong together.
4. **Find question number four, which is marked by a slice of cheese.** The pictures in the boxes belong together in a certain way. Choose the picture that belongs with the bottom picture in the same way the pictures on top belong together.
5. **Find question number five, which is marked by a leaf.** Look at the pictures. They go together in a certain way. One of the pictures does not belong. Which one does not belong?
6. **Find question number six, which is marked by a heart.** The pictures in the boxes belong together in a certain way. Choose the picture that belongs with the bottom picture in the same way the pictures on top belong together.
7. **Find question number seven, which is marked by a light bulb.** Mark the picture that shows a trumpet before the piano and a guitar before the trumpet.
8. **Find question number eight, which is marked by a shoe.** The pictures in the boxes belong together in a certain way. Choose the picture that belongs with the bottom picture in the same way the pictures on top belong together.
9. **Find question number nine, which is marked by ice cream.** Look at the pictures. They go together in a certain way. One of the pictures does not belong. Which one does not belong?
10. **Find question number ten, which is marked by a lollipop.** Look at the pictures in each of the boxes. They go together in a certain way. Something belongs in the empty box. What is happening from box to box to box?



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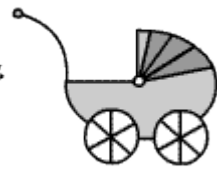
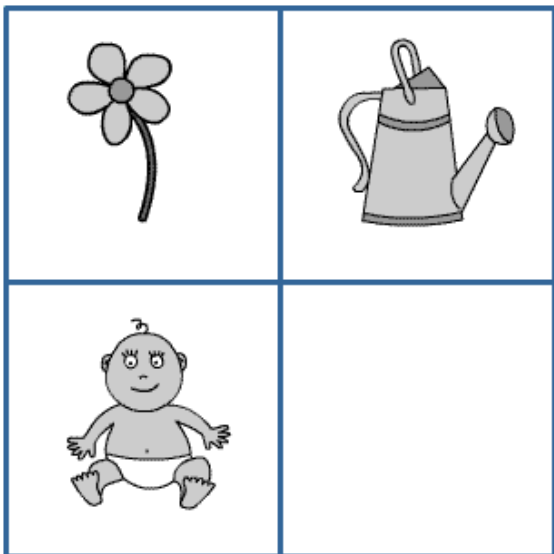


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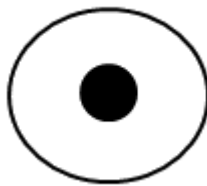
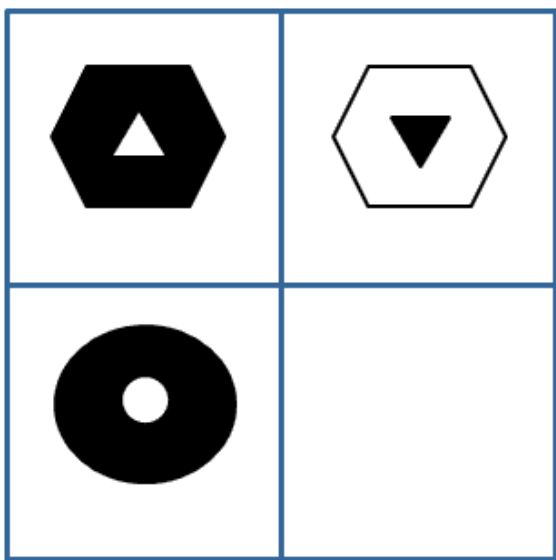




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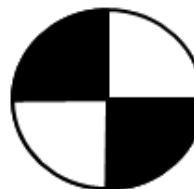
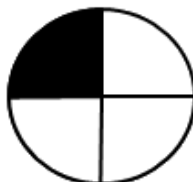
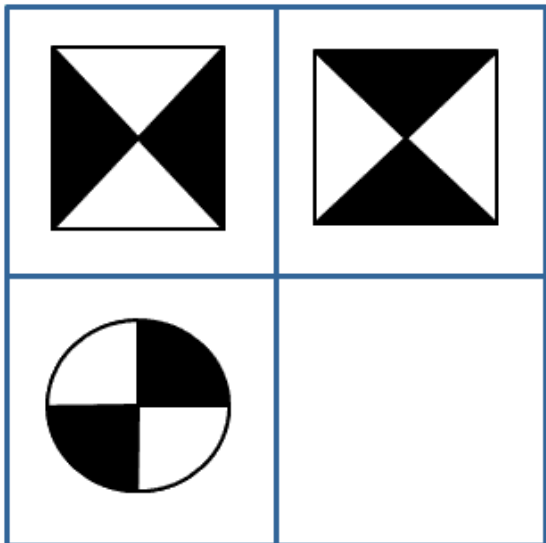




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

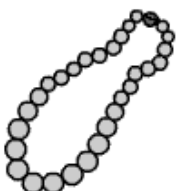


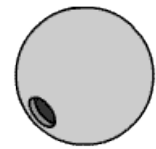
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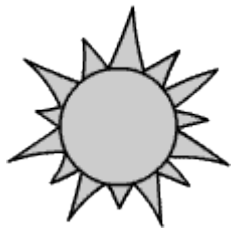






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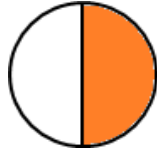






## Answers & Explanations

1. **1**; A car viewed from the side is to a car viewed from a bird's eye view as a stack of rings viewed from the side is to a stack of rings viewed from a bird's eyes view.
2. **4**; Look at the cake using a bird's eye view. The orange part of the circle is half a circle or "half of a cake." Together, Amy and Daniel ate "half of a cake."



3. **4**; A watering can provides liquid to plants like a baby bottle provides liquid to babies.
4. **1**; Across the rows, the outer and inner shapes switch colors and the inner shapes rotate 180 degrees. The answer will exhibit the above analogous properties. Notice that rotating the inner circle 180 degrees (1/2 of a circle) does not change the appearance of the circle. Also, since the outer circle does not rotate, the answer cannot be any of the options that include an ellipse.
5. **5**; All of the figures contain six stars except the figure in the fifth option which contains five stars.
6. **3**; Take a look at the analogy from left to right. The analogy is comprised of two colors: black and white. The areas that are white become black and the areas that are black become white. Another way of looking at the question is by seeing that the figure rotates 90 degrees.
7. **2**; Option 2 is the only option that has a trumpet before the piano and a guitar before the trumpet.
8. **1**; A ring is worn on a finger like a necklace is worn around the neck.
9. **4**; Ice-cream is cold while the rest of the items are hot.
10. **3**; In the following series, the shapes are aligned vertically in the following order: heart, star, triangle, and square. The shape that was at the top moves to the bottom and the rest of the pattern simply shifts up from box to box. Hint: focus on one shape and see what happens to it as it progresses in the series.

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