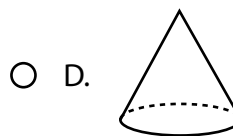
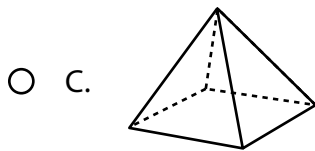
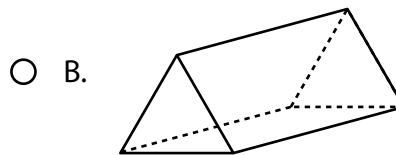
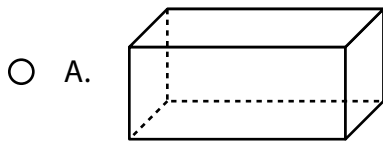


Test
2

Practice Achievement Test

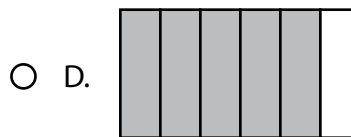
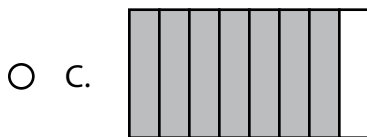
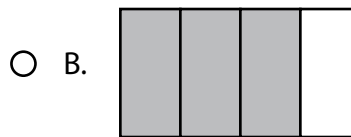
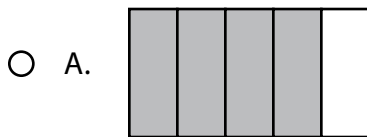
43. Which of the following three-dimensional figures is best described as a rectangular prism?



44. Which of the following measures is different than the others?

- A. 1 gallon
- B. 2 quarts
- C. 8 pints
- D. 16 cups

45. Which of the following figures is shaded to represent a fraction in simplest form with the same value as 0.75?



Go to next page 

Practice Achievement Test

**Test
2**

46. After Columbus, Cleveland, and Cincinnati, the cities with the greatest populations in Ohio are Toledo, Akron, and Dayton. Their populations are shown in the table.

**Populations of
Ohio Cities**

City	Population
Akron	210,795
Dayton	158,873
Toledo	301,285

How many more people live in Toledo than Dayton? _____

Show your work.

Columbus has Ohio's greatest population, with 730,657 people. How many more people live in Columbus than in the three cities in the table combined? _____

Toledo has an area of 80.6 square miles. About how many people live per square mile in Toledo? Explain how you determined your answer.

