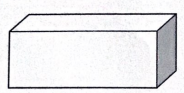
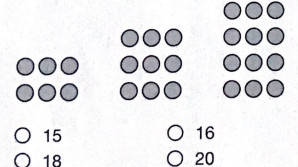
1. Which three-dimensional figure is shown below?



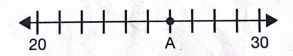
- O Cube
- O Pyramid
- O Cylinder
- O Rectangular prism
- 2. In which place is the 5 in 405,729?
 - O Hundreds
 - O Hundred thousands
 - O Ten thousands
 - O Thousands
- **3.** How many dots are in the next figure in the pattern below?



- 4. Flavio earned \$35 last week for cutting lawns. This week he earned \$10 on Monday, \$10 on Tuesday, and \$5 on Wednesday. How much more money does he need to earn this week to earn the same amount as last week?
- 5. Order the numbers from greatest to least.

3,752; 3,293; 3,914; 3,736

6. What does point A represent on the number line below?



7. Draw a figure that shows $\frac{2}{3}$ shaded.

Problem of the Day

5-2

What solid figure am I?

- I cannot roll.
- All my surfaces are flat, but they come in 2 different shapes.
- My top comes to a point.

Problem of the Day
5-2