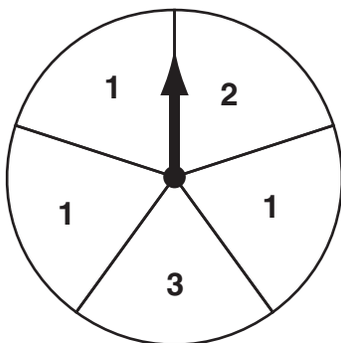


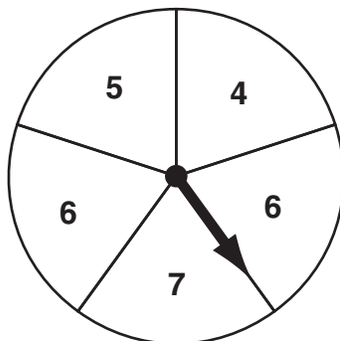
- 11 Jeff bought 6 quarts of juice for a party. One glass holds 8 fluid ounces of juice. What is the total number of glasses Jeff can fill with the juice he bought? [1 quart = 32 fluid ounces]



- 12 Look at these spinners.



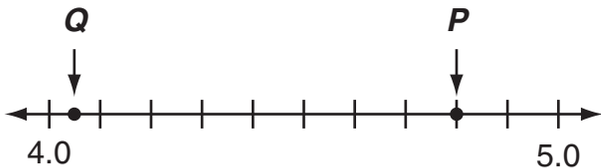
Spinner A (tens digit)



Spinner B (ones digit)

Lydia will use these spinners to form a two-digit number. She will use the number the arrow on Spinner A lands on as the tens digit and the number the arrow on Spinner B lands on as the ones digit. Lydia will spin each arrow once. What two-digit number is Lydia **most likely** to form?

- 13 Look at this number line.



- What is the value of point  $P$ ?
- What is the value of point  $Q$ ?

14 Sasha painted wooden cylinders and wooden cones.

- She painted a total of 12 bases.
- She painted the same number of cylinders as cones.

How many cones and how many cylinders did Sasha paint? Show your work or explain how you know.



15 Look at the shapes in this chart.

Shape H	Shape R	Shape Z

- If Shape H represents 1, what number does Shape R represent?
- If Shape Z represents  $\frac{3}{4}$ , what number does Shape H represent? Show your work or explain how you know.
- If Shape R represents  $\frac{1}{6}$ , what number does Shape Z represent? Show your work or explain how you know.