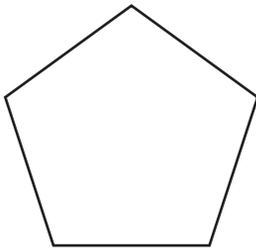


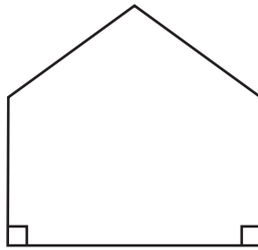


- 11 Mr. Bowen used 2 gallons of paint on $\frac{1}{3}$ of his fence. How many more gallons of paint does Mr. Bowen need to finish painting his fence?

- 12 Look at Shape A and Shape B.



Shape A



Shape B

Use math words to describe one way Shape A and Shape B are different.



- 13 Mr. Santos is lining up the 24 members of the school marching band into rows. Each row will contain the same number of band members, with no band members left over.

Give **four** different ways Mr. Santos can line up the members of the school marching band. For each way, write the number of rows and the number of band members in each row. Use numbers, words, or pictures to show how you know.

- 14 Look at these number sentences.

$$\heartsuit + 4 = 12$$

$$\star \div 2 = \heartsuit$$

Each heart represents the same number.

- What number does each heart represent?
- What number does the star represent?

- 15 The lists below show all the pitchers and catchers on a softball team.

<u>Pitchers</u>	<u>Catchers</u>
Sara	Kelly
Amber	Erica
Julie	

- How many possible pairs of one pitcher and one catcher are there? Show your work or explain how you know.

Each pair of one pitcher and one catcher has an equal chance of being chosen by the coach to play in the first game.

- What is the probability that Kelly will be the catcher in the first game? Show your work or explain how you know.