MY Homework

Lesson 4

Problem Solving: Draw a Diagram

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Alisha is making a bracelet with 4 beads and 4 silver charms. Two of the beads are blue. The rest of the beads are green. What fraction of the bracelet is made up of green beads?

Understand

What facts do you know?

Alisha has 4 beads and 4 charms. Two of the beads are blue.

What do you need to find?

the fraction of the bracelet that is made up of green beads

Plan

Draw a diagram to solve the problem.

Solve

First, draw a figure divided into 8 equal parts.

Mark 4 of the parts S for silver charms.

Mark 2 of the parts B for blue beads.

There are 2 parts not filled. Two parts out of 8 parts is $\frac{2}{8}$.

So, the green beads are $\frac{2}{8}$ of the bracelet.

Check

Does the answer make sense?

Yes. 4 silver charms + 2 blue beads + 2 green beads = 8 parts.

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Solve each problem by drawing a diagram.

 Dalton ate 6 pieces of fruit on Monday. He ate 2 apples, 1 banana, 1 orange, and some apricots. What fraction of the fruit Dylan ate was apricots?

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2. The Johnsons have 3 dogs. Two of the dogs have brown spots. The other dog has black spots. What fraction of the dogs has black spots?



- Mathematical Model Math Hannah has 6 cups.
 She wants to divide them evenly between 2 shelves. How many cups will Hannah put on each shelf?
- **4.** Kenley collects stuffed animals. She has eight stuffed animals. One animal is a bear. What fraction of her stuffed animals is *not* a bear?



5. PRACTICE PRACTICE Reason Finn walks 1 mile to the grocery store. When he is halfway back home from the store, a friend picks him up and drives him the rest of the way. What fraction of Finn's round-trip to the grocery store did he *not* walk?

