

**Homework
& Practice 15-4**
**Model with
Math**

Another Look! Dale's flag is divided into 4 equal shares. 2 of the shares are yellow. The rest are green. How many shares of Dale's flag are green?



A picture can help you solve the problem. You can use the math words you know to write a sentence to solve the problem.



HOME ACTIVITY Read this story to your child: "Jack has a mat with four equal shares. Two shares are green. How many shares are not green?" Have your child draw a picture to solve the problem. Ask him or her to solve similar stories. Then write a sentence that goes with each number story.

The picture can help you see that the shares that are not shaded must be green.

So, 2 out of 4 shares will be green.



Draw a picture to solve the problem. Then complete the sentences.

I. Sasha's scarf is divided into halves. One of the shares is brown. The rest of the scarf is green.

_____ out of _____ equal shares is brown.

_____ out of _____ equal shares is green.

Sandwich Shares The Dawson family buys 1 big sandwich to share equally. There are 4 members of the family.



2. **Model** Draw a picture to show how the family members can share the sandwich.

3. **Reasoning** Complete the sentence that tells what share of the sandwich each member of the family gets.

Each person gets _____ out of _____ equal shares of the sandwich.

4. **Explain** Rachel is a member of the Dawson family. She gives her share of the sandwich to her brother Gary. What share of the sandwich does Gary have now? Explain how you found the answer using words or pictures.