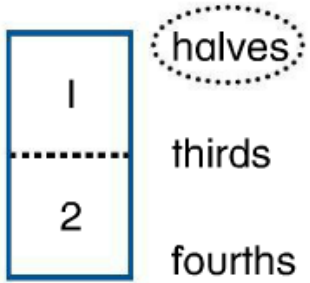


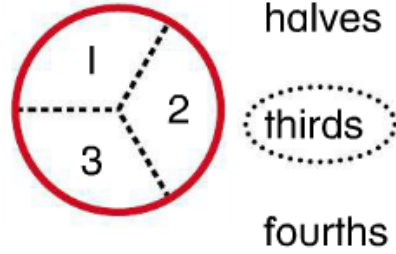
功课和练习
第15-6课
分割形状

再看！ Equal shares are the same size.

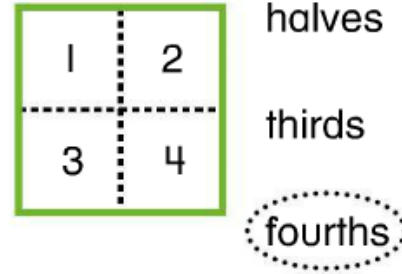
2 equal shares



3 equal shares



4 equal shares

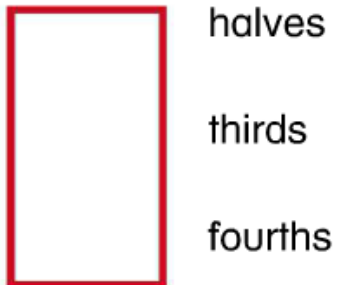


家庭活动 Draw three squares. Ask your child to draw lines in one square to show halves. Then have your child draw lines in the second square to show thirds, and draw lines in the third square to show fourths.

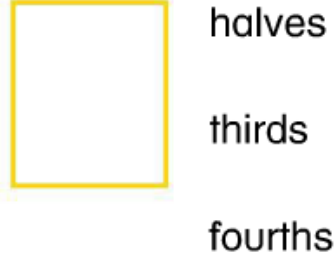


Draw the number of equal shares given for each shape. Then circle the word that describes the shares.

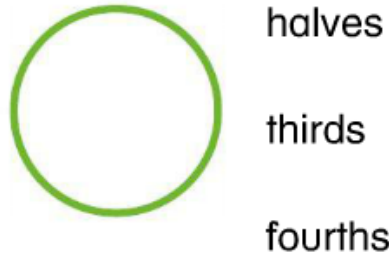
1. 4 equal shares



2. 3 equal shares



3. 2 equal shares



4. 4 equal shares



© **MP.4 Model** Divide the shapes into equal shares.

5. Two students want to equally share a small pizza. Draw how to split the pizza into halves.



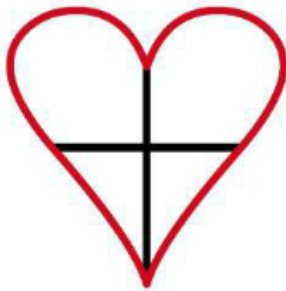
6. Three students want to equally share a tray of apple crisp. Draw two ways to split the apple crisp into thirds.



7. Four students want to share an apple pie. Draw lines to split the pie into fourths.



8. **Higher Order Thinking** This shape is divided into four pieces. Ryan says this shape is divided into fourths. Is he correct? Explain.



9. © **Assessment** Tom cut his muffin in half to share it with his brother. Which pictures do **NOT** show halves? Choose all that apply.

