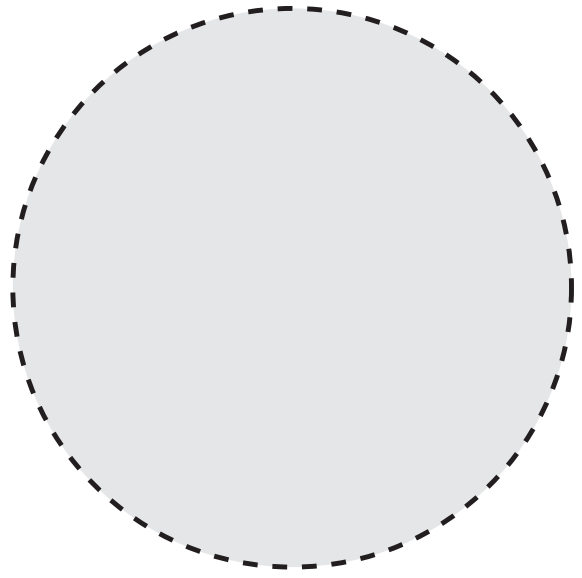
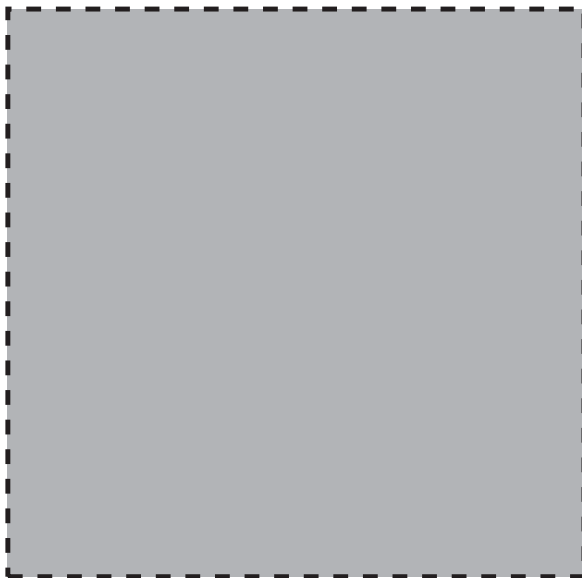


Cut out the shapes below.

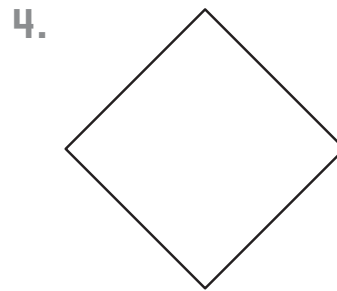
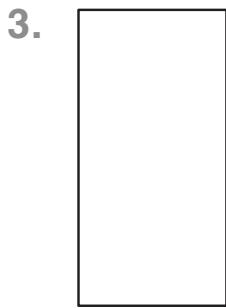
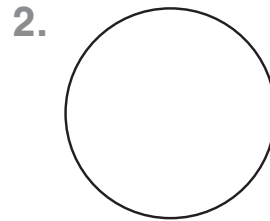
How many ways can you fold them into **halves**?



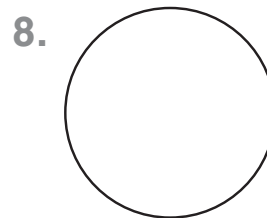
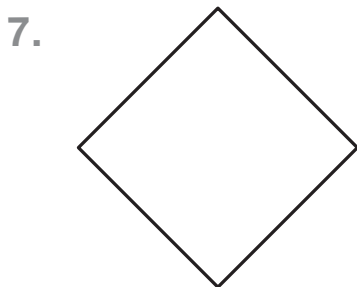
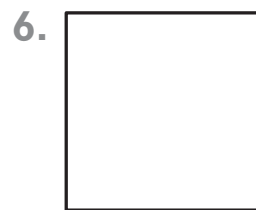
## VOCABULARY

half of  
fourths  
fourth of

Draw a line to show halves.  
Color one **half of** the shape.



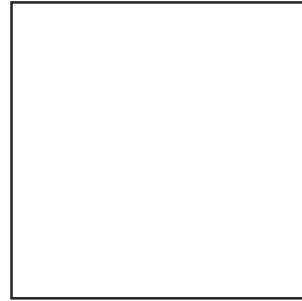
Draw lines to show **fourths**.  
Color one **fourth of** the shape.



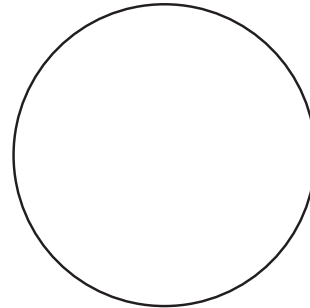


Solve the story problem.

9. Four friends want to share a sandwich. How can they cut the sandwich into four **equal shares**? Draw lines. Color each share a different color.



10. The four friends want to share a pie for dessert. How can they cut the pie into four equal shares? Draw lines. Color each share a different color.



11. One friend only wants one half of her granola bar. How can she cut her granola bar into halves? Draw a line to show two equal shares. Color each share a different color.



**PATH to FLUENCY** Subtract.

1.  $10 - 3 = \square$

2.  $8 - 8 = \square$

3.  $9 - 1 = \square$

4.  $6 - 5 = \square$

5.  $7 - 5 = \square$

6.  $5 - 4 = \square$