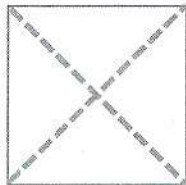





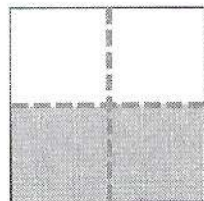
1. Circle the correct word(s) to tell how each shape is divided.

	<p>If all the parts are the same, then they are equal!</p>	
<p>equal parts</p>	<p>unequal parts</p>	<p>equal parts</p>
	<p>halves</p>	
<p>quarters</p>	<p>halves</p>	<p>quarters</p>

I can make halves by cutting a shape vertically, horizontally, or diagonally like this one! As long as both parts are equal they are halves.

2. What part of the shape is shaded? Circle the correct answer.

a.



1 half

1 quarter

Even though this shape has 4 equal parts, 2 of them are shaded. I can see that half the shape is shaded.

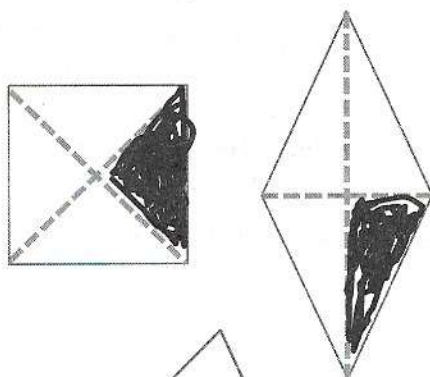
b.



1 half

1 quarter

3. Color 1 quarter of each shape.

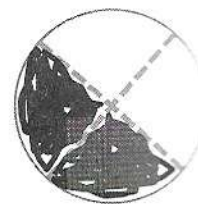


To color a quarter, I just color 1 of the 4 equal parts!

4. Color 1 half of each shape.



To color a half, I just color 1 of the 2 equal parts!



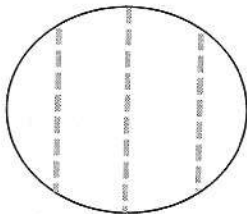
To color a half of this shape I need to color 2 of the 4 equal parts.

Name _____

Date _____

1. Circle the correct word(s) to tell how each shape is divided.

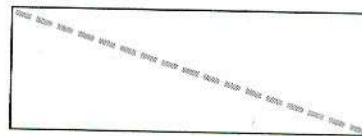
a.



equal parts

unequal parts

b.



equal parts

unequal parts

c.



halves

fourths

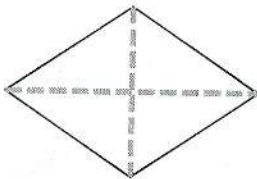
d.



halves

quarters

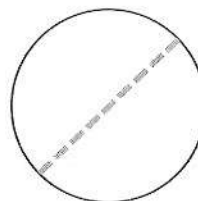
e.



halves

quarters

f.



fourths

halves

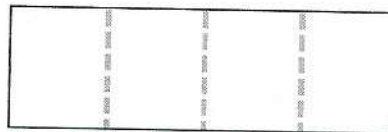
g.



quarters

halves

h.



halves

fourths

2. What part of the shape is shaded? Circle the correct answer.



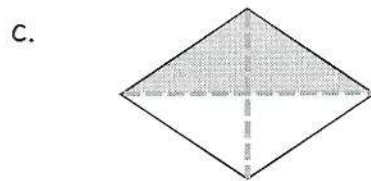
1 half

1 quarter



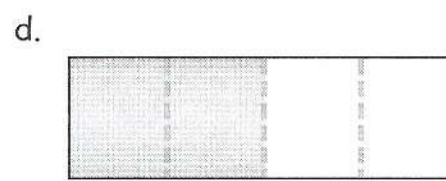
1 half

1 quarter



1 half

1 quarter



1 half

1 quarter

3. Color 1 quarter of each shape.



4. Color 1 half of each shape.

