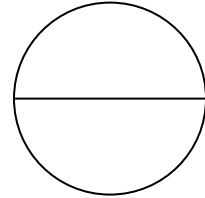


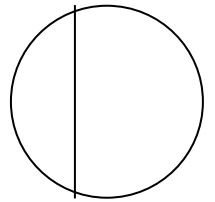


Understanding  $\frac{1}{2}$

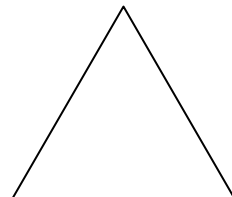
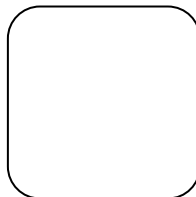
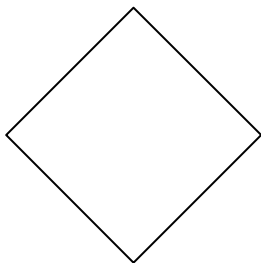
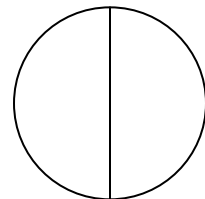
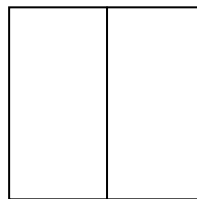
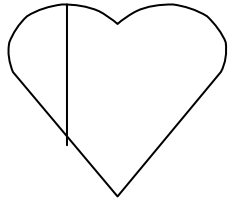
This shape is divided equally in half:



This shape **is not** divided equally in half:



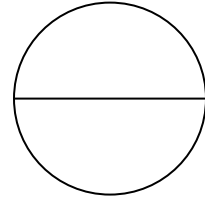
Circle the shapes that are divided equally in half:



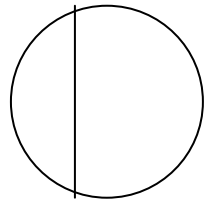


Understanding  $\frac{1}{2}$

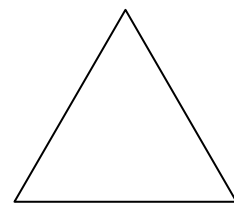
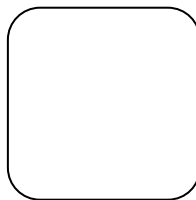
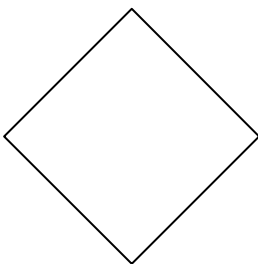
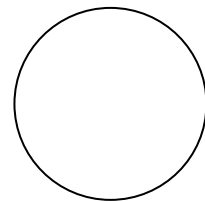
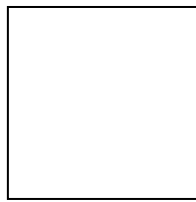
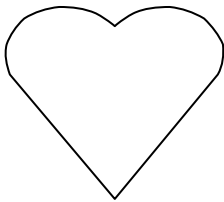
This shape is divided equally in half:



This shape **is not** divided equally in half:



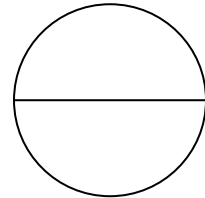
Draw a line to divide the shapes below equally in half:



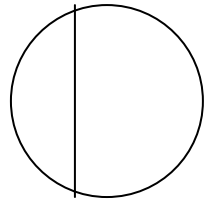


Understanding  $\frac{1}{2}$

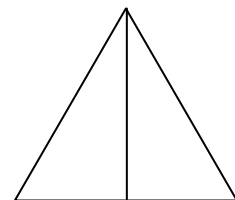
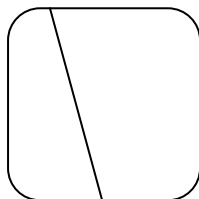
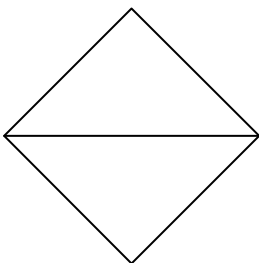
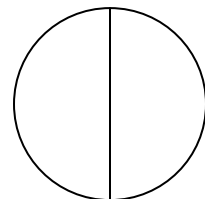
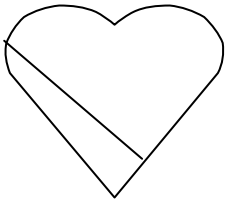
This shape is divided equally in half:



This shape **is not** divided equally in half:



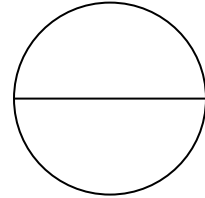
Shade in  $\frac{1}{2}$  of the shapes that are divided equally in half:



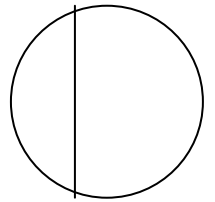


Understanding  $\frac{1}{2}$

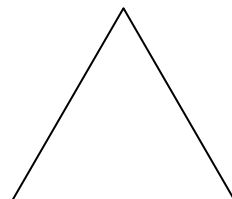
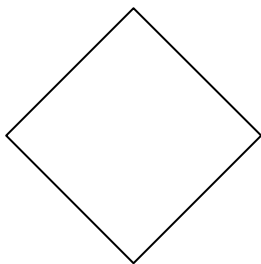
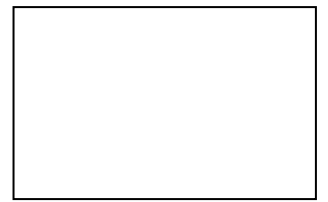
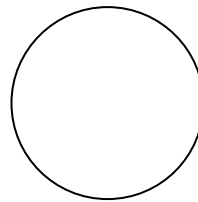
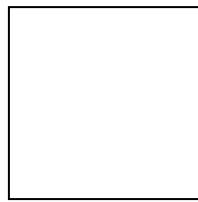
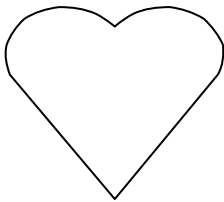
This shape is divided equally in half:



This shape **is not** divided equally in half:



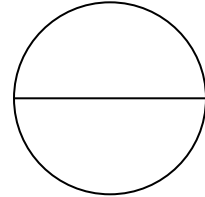
Shade in  $\frac{1}{2}$  of the following shapes:



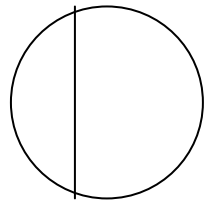


Understanding  $\frac{1}{2}$

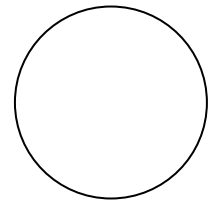
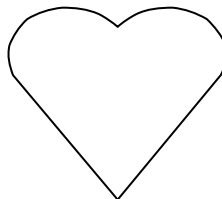
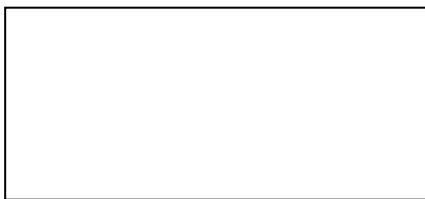
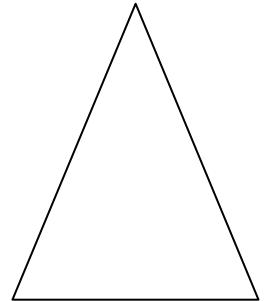
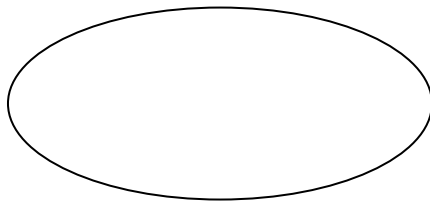
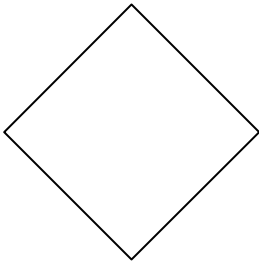
This shape is divided equally in half:



This shape **is not** divided equally in half:



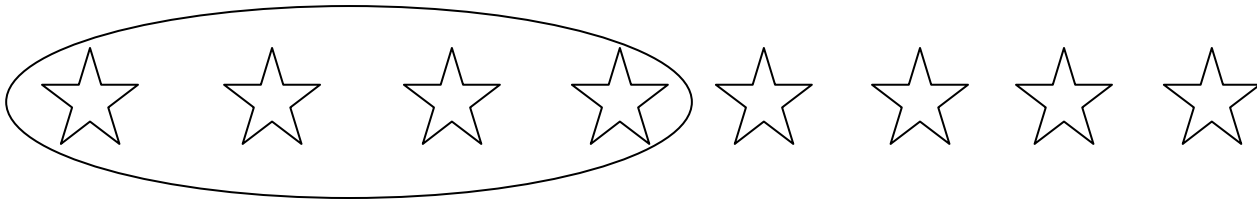
Divide the following shapes in  $\frac{1}{2}$ :





## Understanding $\frac{1}{2}$

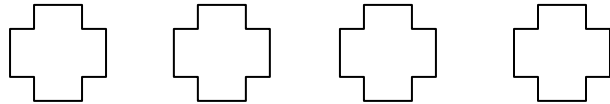
$\frac{1}{2}$  of these stars are circled:



$$\frac{1}{2} \text{ of } 8 = 4$$

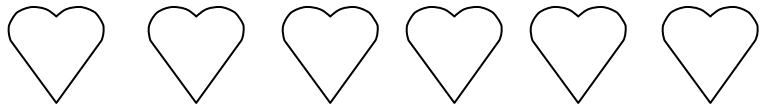
Circle  $\frac{1}{2}$  of each group:

4 crosses:



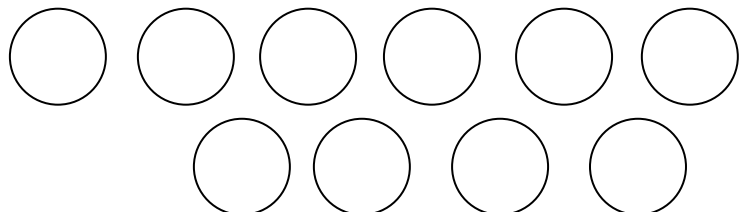
$$\frac{1}{2} \text{ of } 4 = \underline{\hspace{2cm}}$$

6 hearts:



$$\frac{1}{2} \text{ of } 6 = \underline{\hspace{2cm}}$$

10 circles:

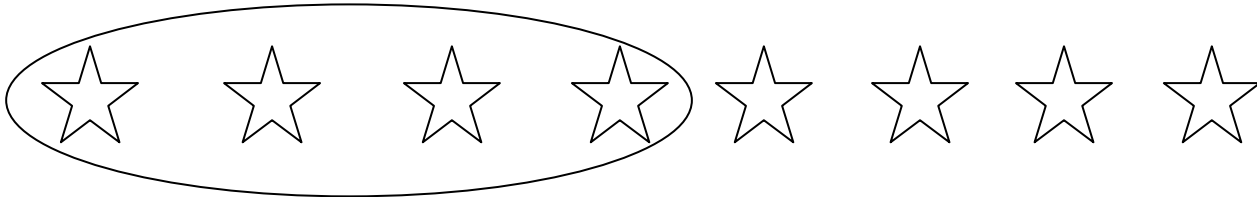


$$\frac{1}{2} \text{ of } 10 = \underline{\hspace{2cm}}$$



## Understanding $\frac{1}{2}$

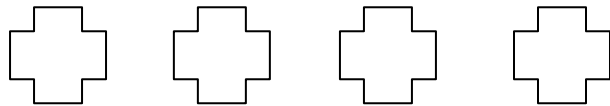
$\frac{1}{2}$  of these stars are circled:



$$\frac{1}{2} \text{ of } 8 = 4$$

Circle  $\frac{1}{2}$  of each group:

4 crosses:



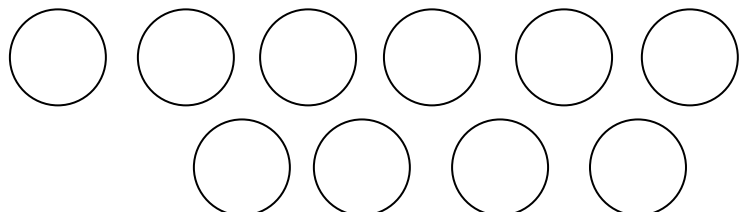
$$\frac{1}{2} \text{ of } 4 = \underline{\hspace{2cm}}$$

6 hearts:



$$\frac{1}{2} \text{ of } 6 = \underline{\hspace{2cm}}$$

10 circles:



$$\frac{1}{2} \text{ of } 10 = \underline{\hspace{2cm}}$$



## Understanding $\frac{1}{2}$

### Word Problems

1. Tom has four pet turtles. He gave  $\frac{1}{2}$  of them to his best friend. How many did he give his friend? \_\_\_\_\_
2. Lisa had 10 flowers.  $\frac{1}{2}$  of the flowers were red and  $\frac{1}{2}$  were yellow. How many flowers were yellow? \_\_\_\_\_
3. Mike mom made 20 cupcakes. Mike and his friends ate  $\frac{1}{2}$  of them. How many cupcakes did Mike and his friends eat? \_\_\_\_\_
4. John had 8 worms.  $\frac{1}{2}$  of the worms crawled away. How many worms did he have left?  
\_\_\_\_\_
5. Susie had 14 hair ribbons. She gave  $\frac{1}{2}$  to Emily. How many ribbons did she give away? \_\_\_\_\_



## Understanding 1/2

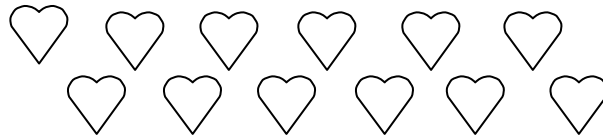
### Finding 1/2

Shade  $\frac{1}{2}$  and write the number sentence:

$\frac{1}{2}$  of 16 = 4



$\frac{1}{2}$  of 12 = \_\_\_



$\frac{1}{4}$  of 4 = \_\_\_



$\frac{1}{2}$  of 8 = \_\_\_

