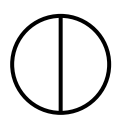
## **Fractions**

a.

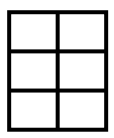


This circle has  $\frac{2}{2}$  equal parts.

It is divided into \_\_\_\_\_\_halves

One part is called One half

b.

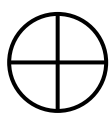


This rectangle has \_\_\_\_\_ equal parts.

It is divided into \_\_\_\_\_\_.

One part is called \_\_\_\_\_\_.

c.

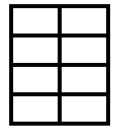


This circle has \_\_\_\_\_ equal parts.

It is divided into \_\_\_\_\_\_.

One part is called \_\_\_\_\_\_.

d.



This rectangle has \_\_\_\_\_ equal parts.

It is divided into \_\_\_\_\_\_.

One part is called \_\_\_\_\_\_.

e.



This circle has \_\_\_\_\_ equal parts.

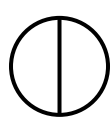
It is divided into \_\_\_\_\_\_.

One part is called \_\_\_\_\_

## **ANSWER KEY**

## **Fractions**

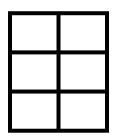
a.



This circle has 2 equal parts.

One part is called <u>one half</u>

b.



This rectangle has \_\_\_\_\_\_6 equal parts.

It is divided into \_\_\_\_\_\_.

One part is called one sixth

c.

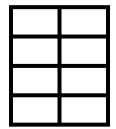


This circle has \_\_\_\_\_4 equal parts.

It is divided into quarters or fourths.

One part is called one quarter or one fourth.

d.



This rectangle has \_\_\_\_\_\_ equal parts.

It is divided into <u>eighths</u>.

One part is called one eighth

e.



This circle has  $\underline{3}$  equal parts.

It is divided into \_\_\_\_\_\_ thirds \_\_\_\_\_.

One part is called one third