

# Halves and Quarters

## Task 1

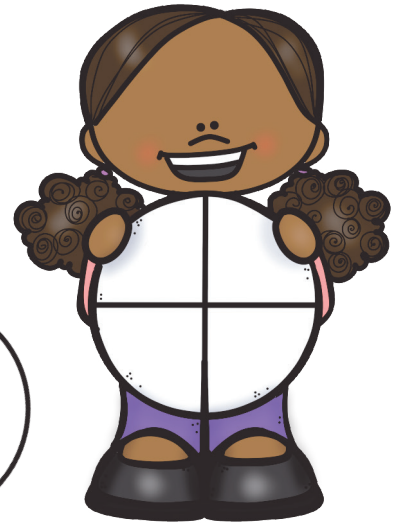
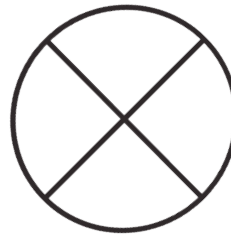
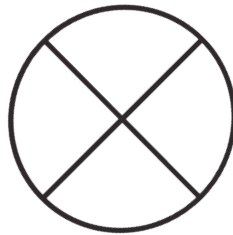
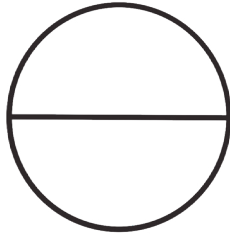
Shade the **correct amount** of each circle.  
The first one has been done for you.

one quarter

one half

three quarters

whole

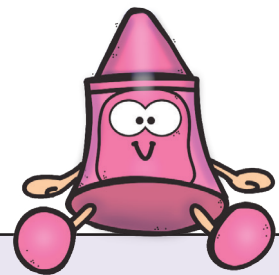
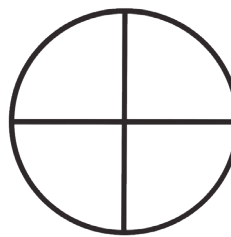
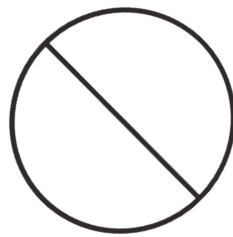
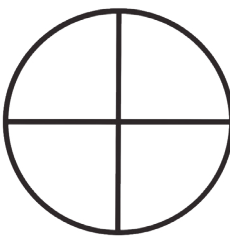
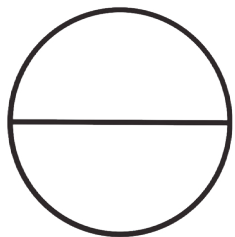


whole

one quarter

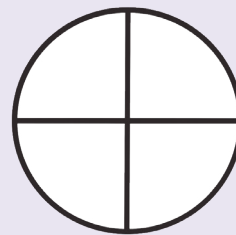
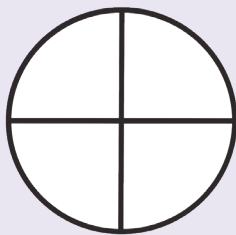
one half

one half



## Task 2

Shade **one half** of this shape.    Shade **two quarters** of this shape.



What do you notice?

## Task 3 What is...

half of 6?

one quarter of 8?

half of 8?

one quarter of 12?

# Halves and Quarters

## Answers

### Task 1

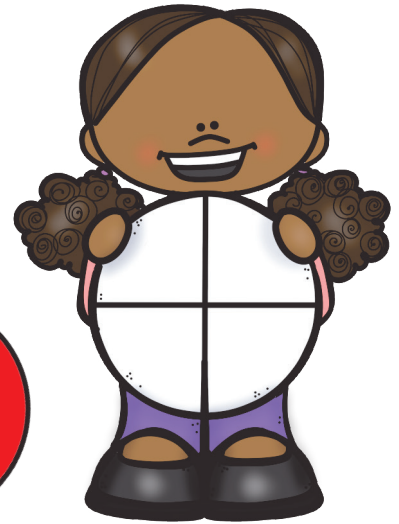
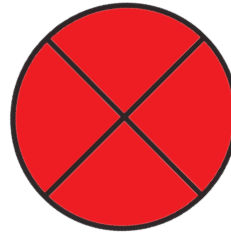
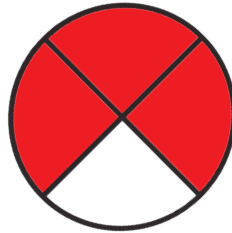
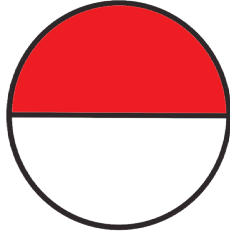
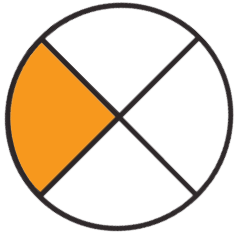
Shade the **correct amount** of each circle.  
The first one has been done for you.

one quarter

one half

three quarters

whole

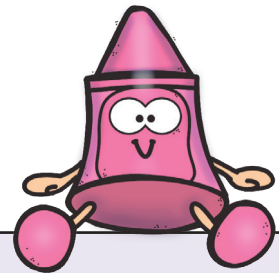
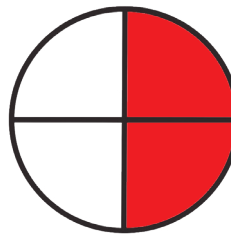
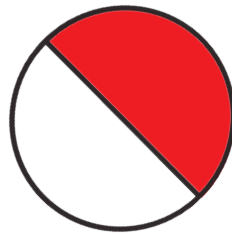
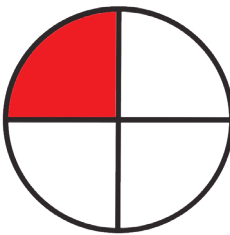
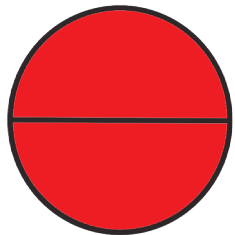


whole

one quarter

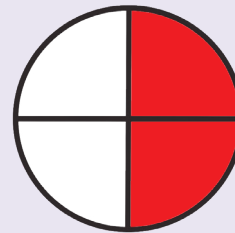
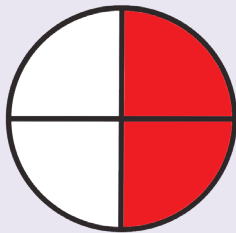
one half

one half



### Task 2

Shade **one half** of this shape.    Shade **two quarters** of this shape.



What do you notice?

One half is the same as two quarters.

### Task 3 What is...

half of 6?

3

one quarter of 8?

2

half of 8?

4

one quarter of 12?

3