

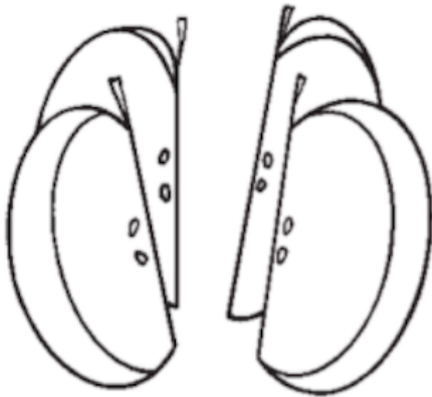
I will learn about fractions.



## A Fill in the missing numbers.

- 5cm is half of  cm
- 5 cent is half of  cent
- 8cm is half of  cm
- 6cm is half of  cm
- 10 cent is half of  cent
- 9cm is half of  cm

## B



The apple is cut into  pieces.

Each piece is  ( $\frac{1}{2}$  or  $\frac{1}{4}$ )

- Would you rather eat  $\frac{1}{4}$  or  $\frac{1}{2}$ ?
- Would you rather eat  $\frac{3}{4}$  or  $\frac{1}{2}$ ?
- Would you rather eat  $\frac{1}{2}$  or  $\frac{4}{4}$ ?
- Would you rather eat  $\frac{2}{4}$  or  $\frac{1}{2}$ ?

## C Complete the sentences.



- The ruler is  cm long.
- $\frac{1}{2}$  of the ruler is  cm long.
- $\frac{1}{4}$  of the ruler is  cm long.
- $\frac{3}{4}$  of the ruler is  cm long.
- Start at 2. Jump  $\frac{1}{4}$  of the ruler. I landed on  cm.

Draw your own ruler!  
Ask your friend to find

$\frac{1}{4}$ ,  $\frac{1}{2}$  and  $\frac{3}{4}$



## D Draw the other half of these pictures.

