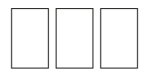
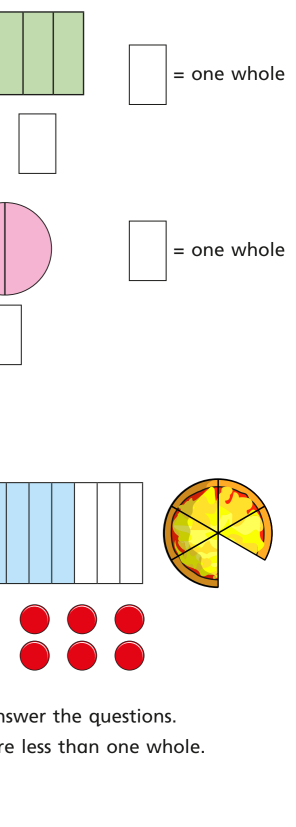


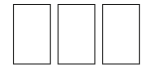
What fraction of each shape is shaded? 3 Which fraction represents a whole? Fill in the missing fractions. a) b) Here are some pictures.

> Use the pictures to help you answer the questions. a) Write three fractions that are less than one whole.





**b)** Write three fractions that are equal to one whole.



What do you notice? Talk about it with a partner.



Choose a phrase to complete the sentences.

greater than	less than	equal to

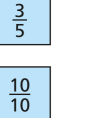
When the numerator is \_\_\_\_\_\_ the denominator, the fraction is less than one whole.

When the numerator is \_\_\_\_\_\_ the denominator, the fraction is equal to one whole.

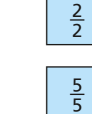
6 Circle the fractions that are equivalent to one whole

 $\frac{4}{4}$   $\frac{6}{10}$ 

<u>3</u> 3







Here are  $\frac{1}{3}$  of Jack's marbles.

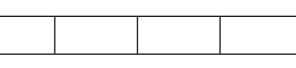


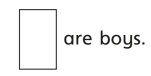
Draw the rest of Jack's marbles in the bar model.

	8	$\frac{2}{7}$ of a group of children are g					
		What fra	ction are	e boys?			
		Each bar model is worth one w					
		Split the bar model and label th					
		<u>1</u> 4					
		<u>1</u> 5	<u>1</u> 5				
		<u>7</u> 10					
	10	Complete	the nun	nber sente	ences		
5		a) $\frac{3}{5}$ +			c)		
		b) +	$\frac{4}{10} = 1$		d)		

irls.

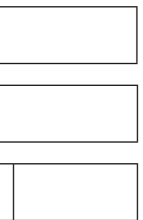




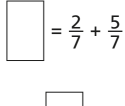


vhole.

## the missing fractions.



es.



$$\frac{9}{9} = \boxed{+\frac{5}{9}}$$



