## Tenths

Tick the pictures that show tenths.

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(2) Write fractions to complete the sentences.

a) $\square$ of the counters are yellow.
b) $\square$ of the counters are red.
c) $\square$ of the counters are green.
(3)

Amir has some blue and yellow cubes.
He makes a tower using 10 cubes.

Investigate how many different towers Amir can make with 10 cubes, if every tower has a different fraction of blue and yellow cubes.


Complete the part-whole models.
a)

C)

d)

(5) Annie has travelled $\frac{7}{10}$ of the way across a balance beam.


How many tenths does she have left to travel? $\square$
6) 10 boys share 3 pizzas equally.


What fraction of a pizza do they each get?

Dani has a bag of sweets.
$\frac{1}{2}$ of the sweets are red.
$\frac{3}{10}$ of the sweets are yellow.
The rest are green.
$\square$

8 Mo also has a bag of sweets.
$\frac{4}{10}$ of his sweets are red.
The rest are green or yellow.
What fraction of Mo's sweets could be green?

What fraction could be yellow?
How many possible answers can you find?
$\qquad$
$\qquad$

Compare answers with a partner.

