## Fractions of a set of objects (3)

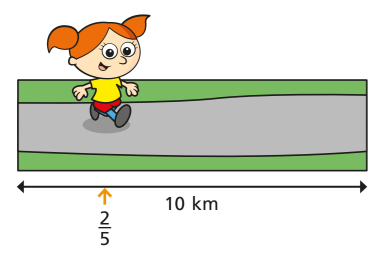


In a class of 32 children, three eighths are girls.

How many children are boys?



Alex is taking part in a 10 km race.



She has run two fifths of the race.

What distance does she have left to run?



3 Filip has £3 and 20p.



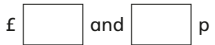




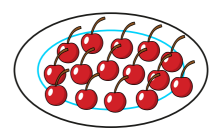


He spends half of his money.

How much does he have left?



Teddy opens a bag of cherries and puts  $\frac{1}{2}$  on a plate.



How many cherries were there in the whole bag?

Ron has £4 and 50p.

He decides to share the money equally between himself and his two sisters.









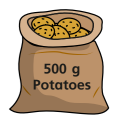


How much money will each child get?

£	and	
Ĭ	ana	

6 A bag of potatoes weighs 500 g.

Annie's dad uses one quarter of the potatoes to make a shepherd's pie.



What is the mass of the potatoes left in the bag?

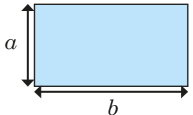
9

7	Dexter spends one third of his money.  He has these coins left.	
	50	
	How much did Dexter spend?	
	f and p	
8	Eva has a bag of 20 sweets.	
	She eats $\frac{1}{4}$ of the sweets.	
	She gives $\frac{1}{5}$ of the sweets that are left to Dora and 2 sweets to her mum.	
	How many sweets does Eva have left?	
9	Whitney has a box of raisins.  She eats $\frac{1}{4}$ of the raisins and gives 3 to her brother.	
	She has 9 raisins left.	(
	How many raisins were in the box at the start?	



Here is a rectangle.

The perimeter of the rectangle is less than 30 cm.



Side a is one half of the length of side b.

a) Complete the table to show the different possible lengths of side a and side b.

Length of side $\boldsymbol{a}$	Length of side $\emph{b}$	Perimeter	
1 cm	2 cm	6 cm	

<b>b)</b> What are the longest possible lengths of side $a$ and $b$ ?
side $a$
sido h



Talk to a partner about why Dexter is wrong.



