(1) Complete the sentences.
a)


There are $\square$ triangles.

There are $\square$ sides on each triangle.
$7 \times 3=$ $\square$

There are $\square$ sides altogether.
b)


There are $\square$ octagons.
There are $\square$ sides on each octagon.
$\square$ $\times$ $\square$


There are $\square$ sides altogether.
2) There are 7 players in a netball team.
a) How many players are there in 4 netball teams? Label the whole on the bar model


Complete the sentences.


There are $\square$ players in 4 netball teams.
b) If there are 56 players, how many full teams are there?


There are $\square$ full teams.
c) How many players are there in 9 netball teams?
$\square$ players in 9 netball teams.

3 Complete the sentences.
a) 1 week has $\square$ days.
b) 5 weeks have $\square$ days.
c)

d) $\qquad$ weeks have 63 days.
(4) The Patel family went on holiday for 6 weeks.

The Logan family went on holiday for 40 days.
Who went on holiday for the longest? $\qquad$
How do you know?
$\qquad$
$\qquad$

5 Complete the number sentences to describe the array


A flower has 7 petals.
How many petals are there on 6 flowers?

7 A computer mouse costs $£ 7$
A keyboard costs 6 times as much as the mouse.
How much does a mouse and a keyboard cost in total?

8 Use the cards to write a division calculation.


How many different divisions can you write? Can you use all of the cards?
9) Use counters to make an array to show $3 \times 5$ and $3 \times 2$ How can you use these arrays to work out $3 \times 7$ ?
$\qquad$

Talk about it with a partner.

