## Divide 2-digits by 1-digit (3)





Mo has these lolly sticks.



He uses them to make squares.

How many squares can Mo make?



Complete the sentences.

There are 17 lolly sticks.

There are groups of 4

There is lolly stick remaining.

 $17 \div 4 =$ remainder

Mo can make squares.



How many triangles can Mo make?





Complete the sentences.









Finally, Mo uses the lolly sticks to make pentagons.

triangles.

groups of 3

remainder

lolly sticks remaining.

How many pentagons can Mo make?



Complete the sentences.

There are 17 lolly sticks.

There are

There are

 $17 \div 3 =$ 

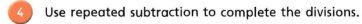
Mo can make

There are 17 lolly sticks.

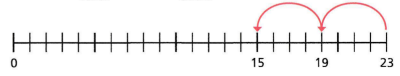
groups of 5 There are

There are lolly sticks remaining.

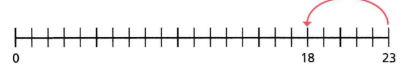
Mo can make pentagons.



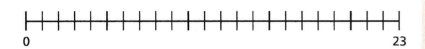
Use the number lines to help you.



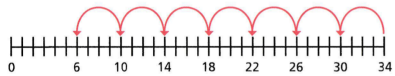
**b)** 23 ÷ 5 = remainder



c)  $23 \div 3 =$ remainder



Eva works out 34 ÷ 4

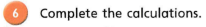


There is a remainder of 6

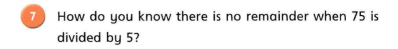


Is Eva correct? \_\_\_\_

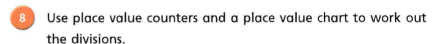
How do you know?



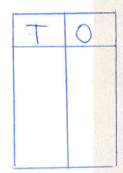




Without doing the	division,	what is	the	remainder
when 76 is divided	by 5?			







## CHALLENGE

Teddy has fewer than 60 marbles but more than 40 When he shares them equally into 3 pots he has no remainders. When he shares them equally into 4 pots he has remainder 3 When he shares them equally into 5 pots he has remainder 1 How many marbles could Teddy have?



