DUE in by Friday 28th November (very latest)

2 house points if handed in by Wednesday!!!

You can complete this on my maths as well as on the paper.

Remember to play TTRS to practice your multiplication tables.

Tick all of the statements that match the array



$$2 + 2 + 2 + 2$$

$$4 + 4 + 4 + 4$$

$$4 + 4$$

$$4 \times 3$$

$$2 \times 4$$

$$4 \times 2$$

$$3 \times 2$$

Write the words into the? box.

so it

a multiple of 2.



even

so it



a multiple of 2.



so it



a multiple of 2.

Complete the number track.



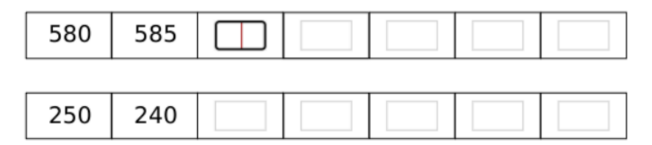








Complete the number tracks.



Tick (not press)

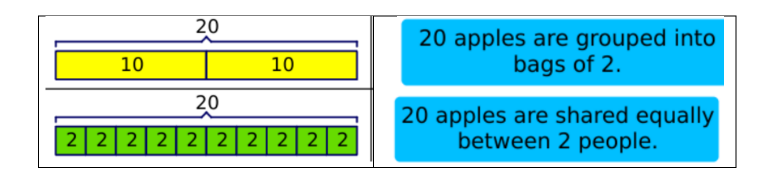
Press the numbers that are multiples of 5.

550 122 10 475 45 529

Press the numbers that are multiples of 10.

12 560 20 520 813 940

Draw lines to match the statements to the diagrams



Write the division that is represented by these bar models.