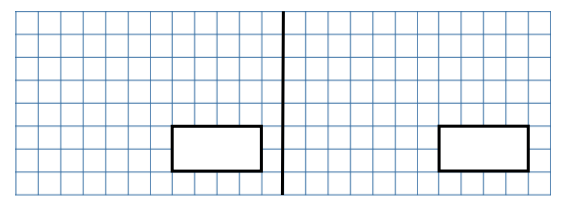
Flashback Ten Holiday Revision Wk.4

Sometimes it's hard for mathematical concepts to stick – once we learn something new it's sometimes very easily forgotten. Repetition is often the key to embedding mathematical methods and ensuring we don't make avoidable errors. Complete the ten questions below quickly and accurately – you may need to do some jottings! Get an adult to evaluate your progress at the end.

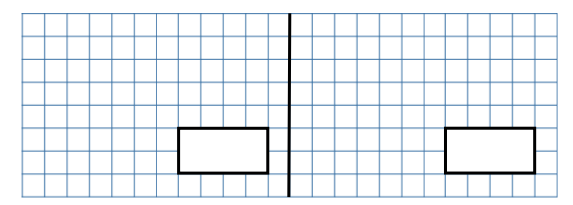
$$(1)921 + 808 =$$

$$(2) 4092 + 4902 =$$



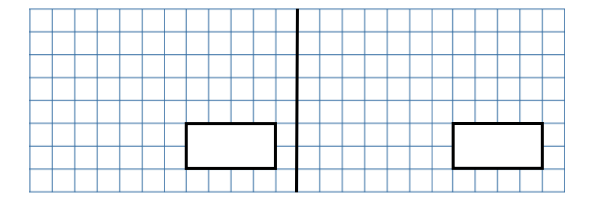
$$(3) 673 - 32 =$$

$$(4)782 - 55 =$$



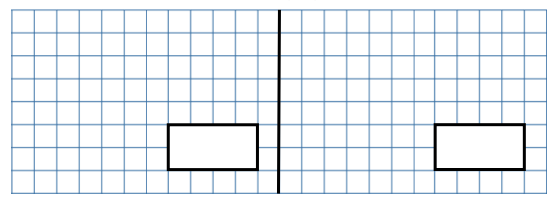
$$(5) 355 \times 3 =$$

$$(6) 90 \times 100 =$$



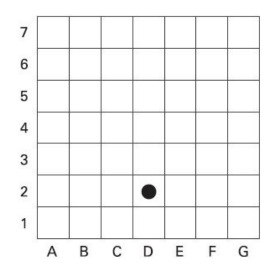
 $(7) 902 \div 100 =$

 $(8) 89 \div 5 =$



(9)

Lori places a counter on square D2

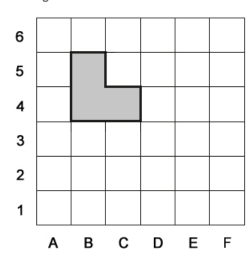


She moves it 3 squares right and 4 squares up.

Write the position of the square she moves it to.

(10)

Look at the L shape on the grid.



Part of it is in square B5

Write the other two squares it is in.

and