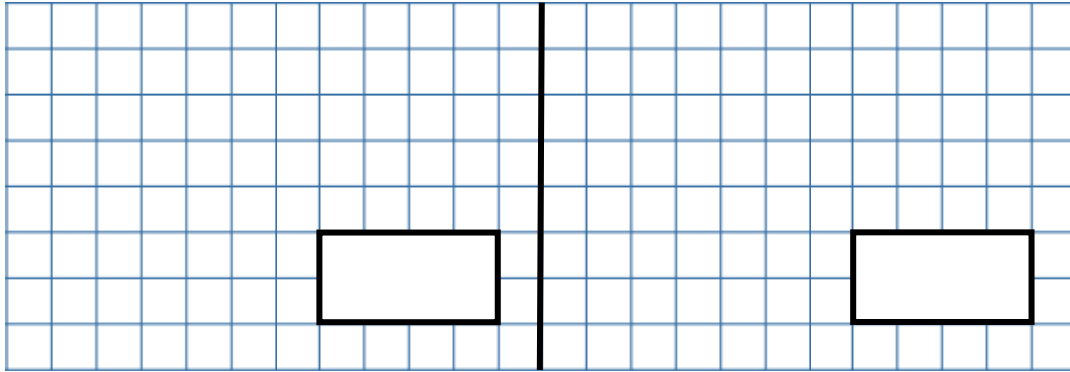


Flashback Ten Holiday Revision Wk.2

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.

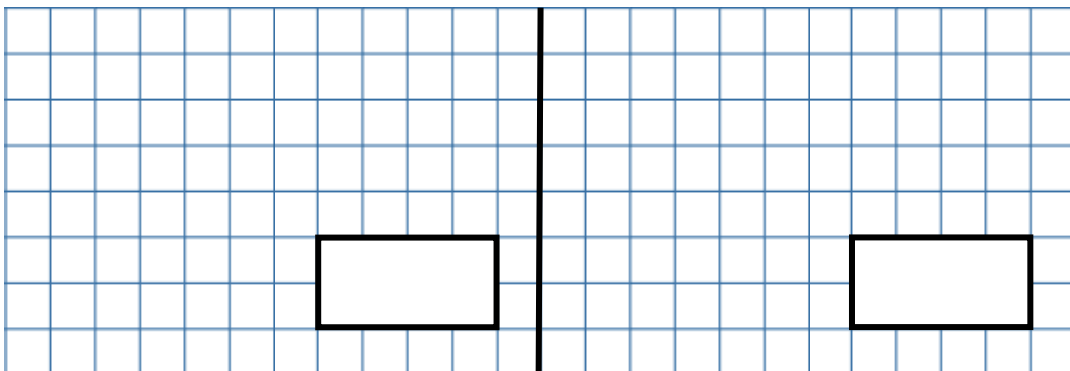
(1) $673 + 318 =$

(2) $709 + 608 =$



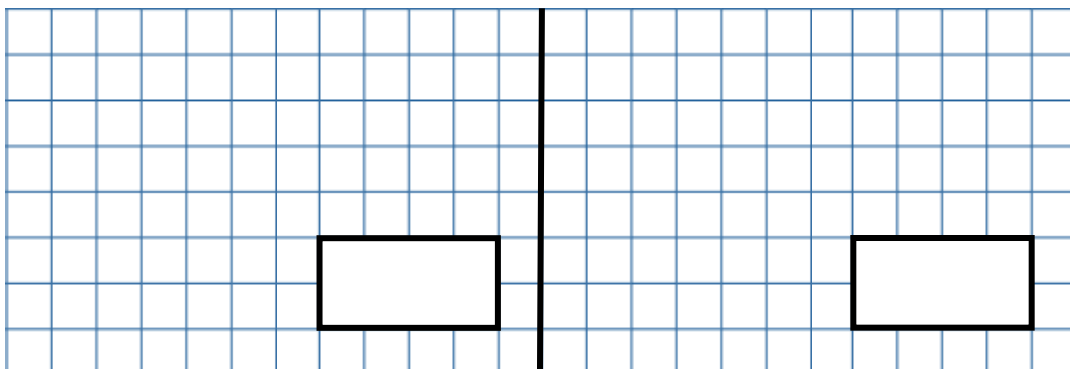
(3) $301 - 188 =$

(4) $672 - 47 =$



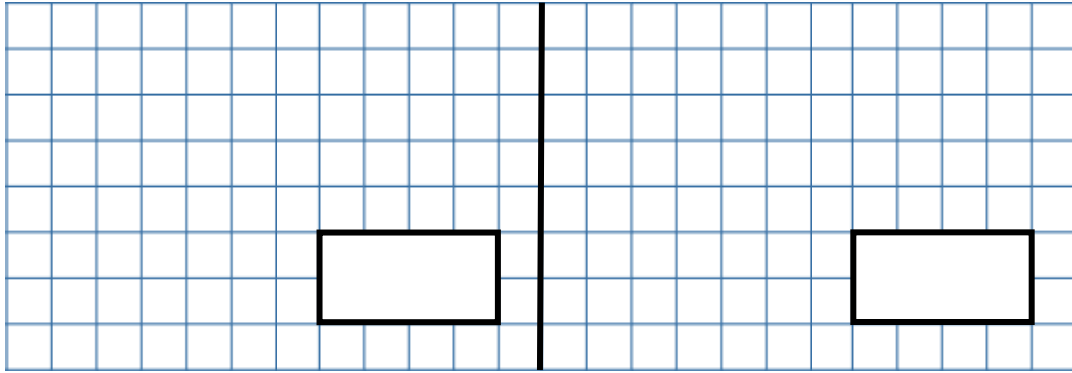
(5) $74 \times 31 =$

(6) $54 \times 63 =$



(7) $999 \div 3 =$

(8) $428 \div 4 =$

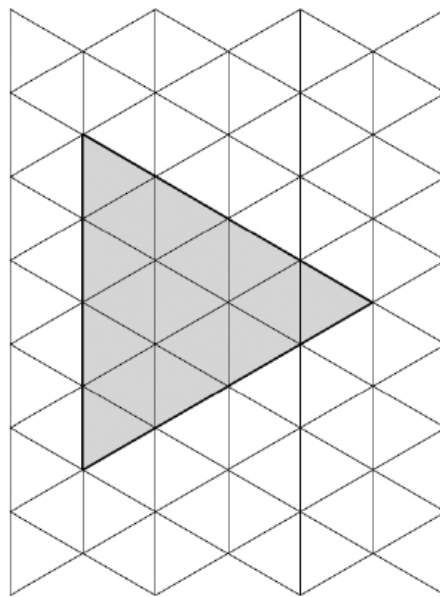


(9)

Here is a grid of equilateral triangles.

Draw **all** the lines of symmetry on the shaded triangle.

Use a ruler.



(10)

Complete the reflection of this pattern in the mirror line.

