Maths Monday 19.07.21

This week you are going to have some extra time to practise your maths assessments. Complete pages of questions and make sure you are checking using the inverse.

Enjoy ©

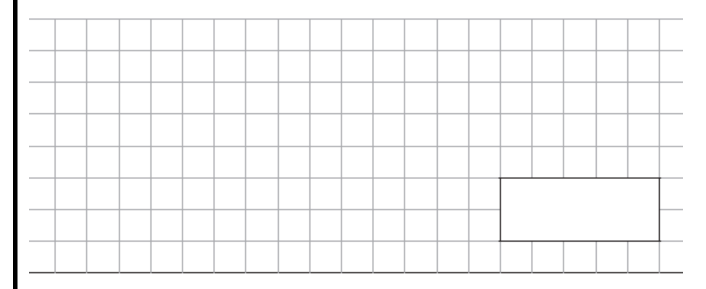
6. A class of children collected information about which flavoured crisps children preferred. They collected the information in a table and presented it in a pictogram. Complete the table and pictogram on the next page.

Flavour of Crisps	Number of Children
Ready Salted	
Salt n Vinegar	
Cheese and Onion	6
BBQ	

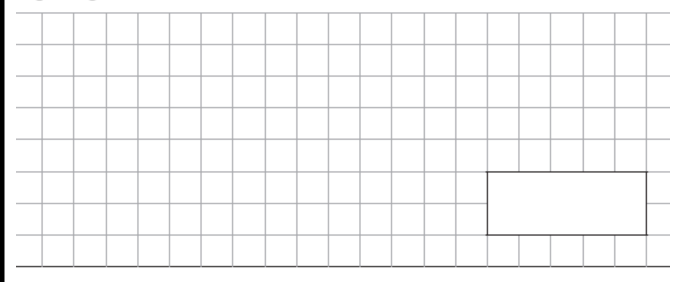


Ready Salted	
Salt n Vinegar	
Cheese and Onion	
BBQ	

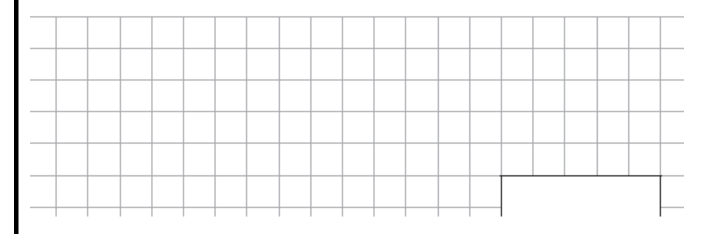
593 x 8 =



 $\frac{7}{8} + \frac{5}{8} =$



67÷ 4 =



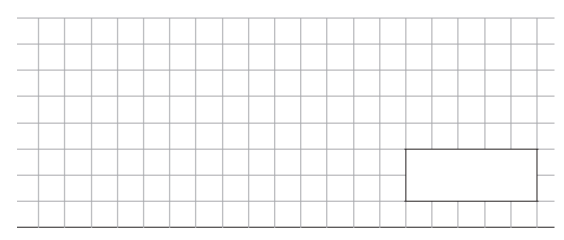
7. Order the following numbers from smallest to largest.	
1608, 816, 1086, 681	

$\overline{}$	
smallest	 largest

- 8. For each of these questions, circle the calculation that will give the correct answer.
 - a) In four packets of felt pens there are 72 pens. There are six different colours equally shared among each pack. How many pens are there of each colour?

b) An order is placed for nine packets of pencil sharpeners. Each packet costs 58p and contains 15 sharpeners. How many sharpeners are ordered?

$$2.9 + 0.2 =$$



$$4.93 - 0.04 =$$

