



Mathematics 6 weeks of 3 in 3

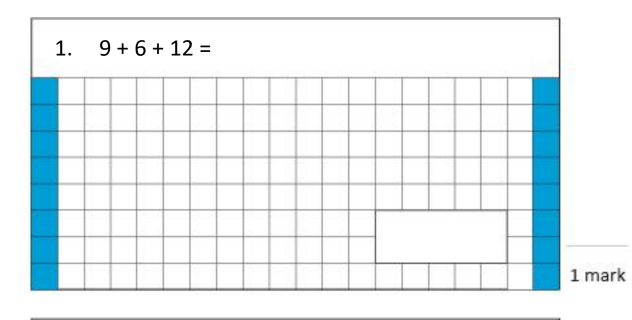
new year 4 pupils

Commissioned by The PiXL Club Ltd.
April 2018

This resource is strictly for the use of member schools for as long as they remain members of The PiXL Club. It may not be copied, sold nor transferred to a third party or used by the school after membership ceases. Until such time it may be freely used within the member school.

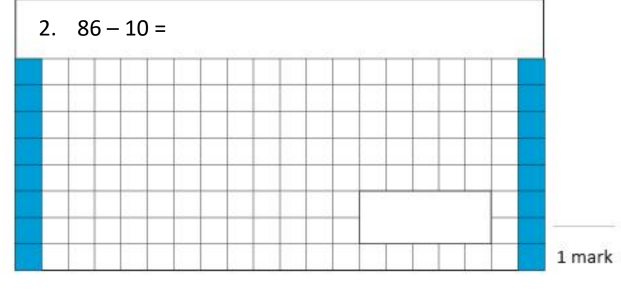
All opinions and contributions are those of the authors. The contents of this resource are not connected with nor endorsed by any other company, organisation or institution.

PiXL Club Ltd endeavour to trace and contact copyright owners. If there are any inadvertent omissions or errors in the acknowledgements or usage, this is unintended and PiXL will remedy these on written notification.

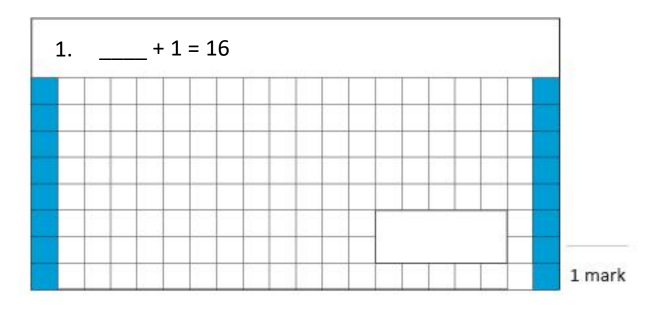


3. Write down a number to make the statement true.

$$20 = 5 x$$

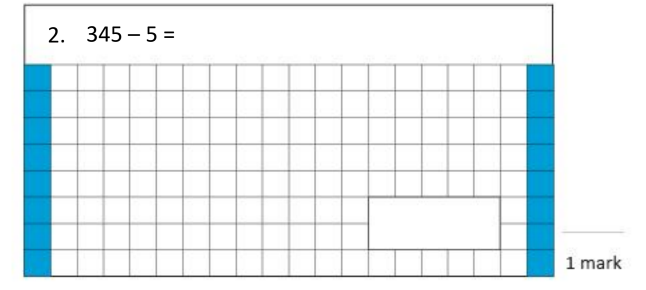




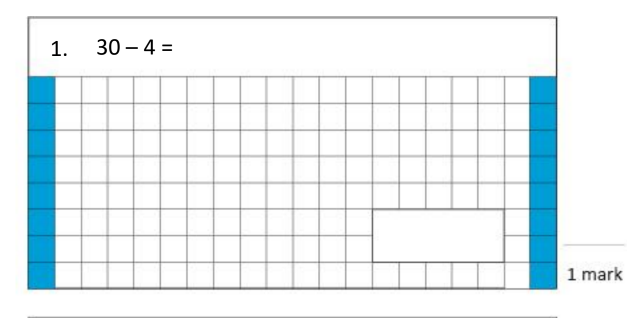


3. **Circle** the number forty-five in written numerals.

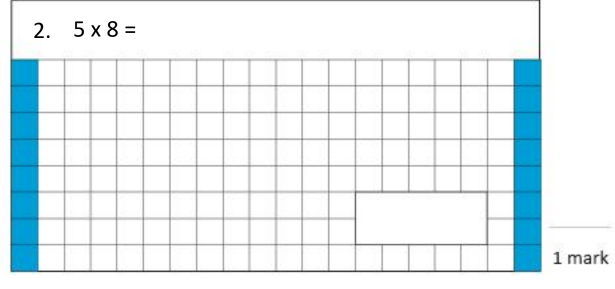
24 56 (45) 102



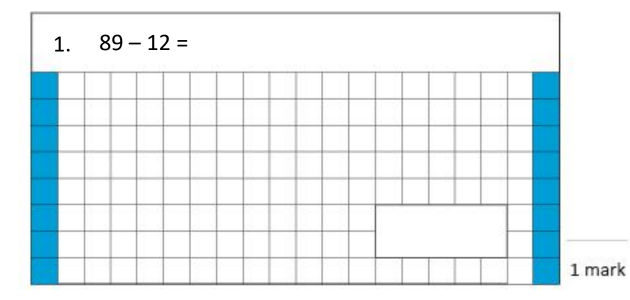




3. Sima needs 32 felt tips.
There are 4 felt tips in each pack. How many packs does she need?



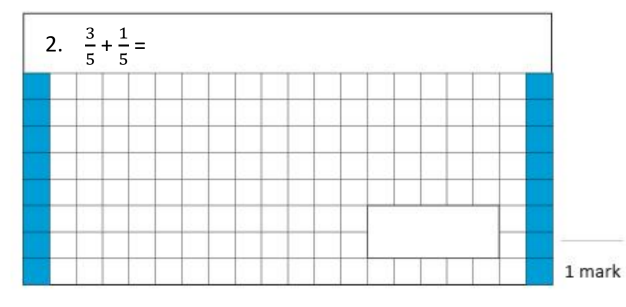




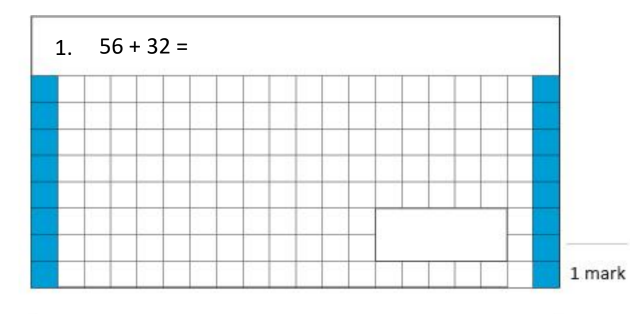
3. **Tick two** fractions which are greater than a half.

$$\frac{3}{10}$$

$$\frac{4}{10}$$

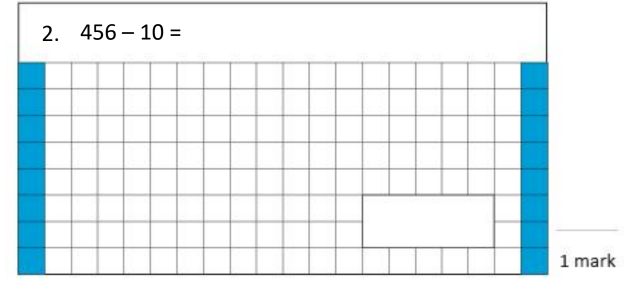




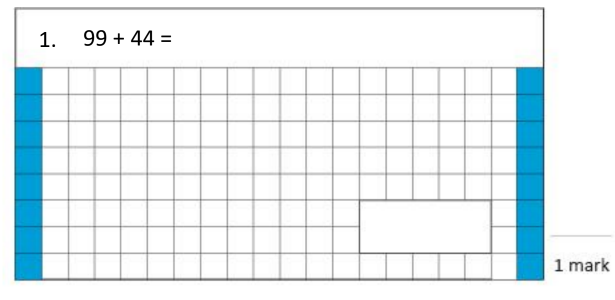


3. Write the following numbers in **ascending** order.

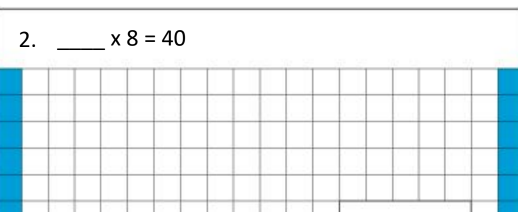
345 67 202 220







3. Write down the fraction of the shape which is **blue**.



Solutions

1 mark

