

13th March

$90\% \times 900$

810

$3\frac{1}{3} - \frac{1}{2}$

$\frac{10}{3} - \frac{1}{2} =$

$\frac{20 - 3}{6} = \frac{17}{6}$

$2\frac{5}{6}$

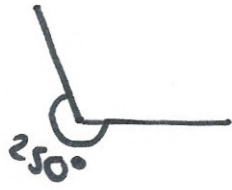
Work out the missing number

The first  multiples of  add to 54

Using different numbers, fill in the missing numbers below

The first  multiples of  add to 54

Draw a 250° angle



Write the number 1960 in Roman numerals

MCM LX