



6th November

$50 \div 2$

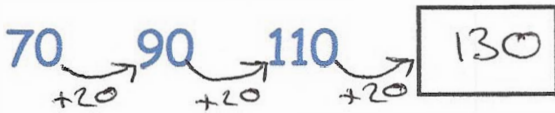
$$\begin{array}{r} 25 \\ 2 \overline{)50} \end{array}$$

25

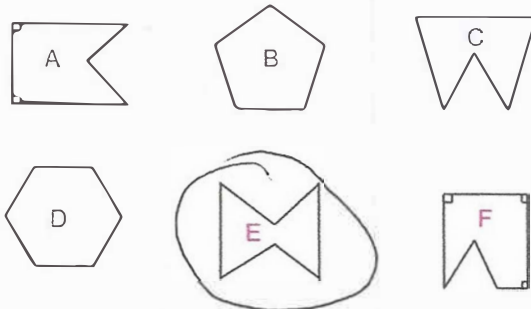
$4 \times 8$

32

Find the missing number



Circle the hexagon with four acute angles



8   7   9

Using each number card once, make the largest possible number

987