## Challenge 1

Solve the question and write the answer in Roman Numerals.
a) $2,000-1500=$
b) $650+450=$
c) $1,500 \div 3=$
d) $20 \times 50=$

Solve the question and change the answer into numbers
e) $\mathrm{MMM}-\mathrm{M}=$
f) $\mathrm{MDL}+\mathrm{MCC}=$
g) $X X X \times X X=$
h) $\mathrm{MMM} \div 3=$
i) $M D V-M L V=$
j) $M L X+M D X X X=$

## Challenge 2

Solve the question and write the answer in Roman Numerals.
a) $4,000-1,558=$
b) $1,050+892=$
c) $3,333 \div 3=$
d) $24 \times 48=$

Solve the question and change the answer into numbers
e) $D C X X V+D C C C I=$
f)DCCCLXX - CDIX
g) $\mathrm{CMXXXI} \div 7=$
h) $\mathrm{XXIX} \times \mathrm{LVI}=$
i) $\mathrm{MMCLVI} \div 4=$
j)LII $x \mathrm{XV}=$

Challenge 3
Match the calculation with the correct answer. One answer is not needed!
$3,872-2,956$

MMCXXVIII


CMXVI

MCMXVIII
$3896 \div 8$

