

## Roman Numerals

1. True or false? The numbers below have been written in ascending order.

XVIII

XLV

LXXXIII



VF  
HW/Ext

2. Match the calculations that are equal.

1 LIV + 11

2 XCIII - 32

3 XXII + 37

4 IX - 3

5 LXXIII + 10

A LII + 9

B XXVII + 38

C IV + 2

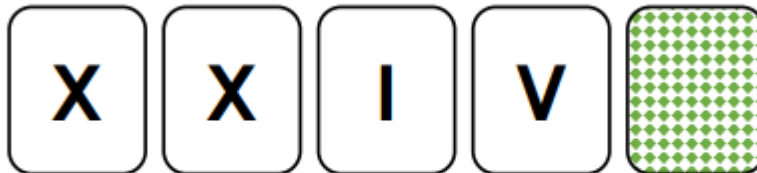
D XCIII - 10

E LXXVIII - 19



VF  
HW/Ext

3. Henry has used five flash cards to make a number between 20 and 40.



He has shuffled the cards and has turned one over. Find all the possible letters which could be on the final card.



RPS  
HW/Ext

## Roman Numerals

4. True or false? The numbers below have been written in ascending order.

DLXII

CCLXXIV

DCXXVI



VF  
HW/Ext

5. Match the calculations that are equal.

1 DCLXXIV - 73

2 DCCXXIV + 80

3 CCLXXX + 12

4 DCCXXXVIII - 2

5 CXVI + 72

A DCCCLVI - 52

B CCCLVI - 64

C CC - 12

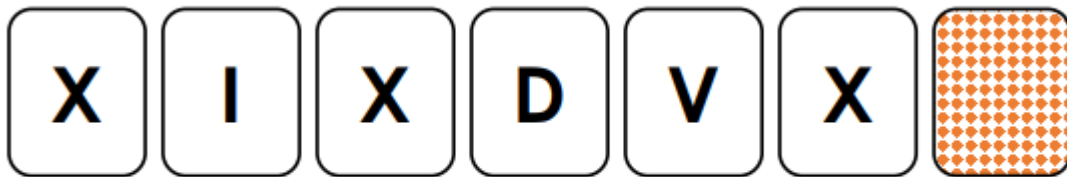
D DCCXX + 16

E DXLVII + 54



VF  
HW/Ext

6. Keira has used seven flash cards to make a number between 400 and 600.



She has shuffled the cards and has turned one over. Find all the possible letters which could be on the final card.



RPS  
HW/Ext