

Page 11 —

Roman Numerals

Q1 Write the Roman numerals in size order: **MCLVI**
(1 mark)

$$1000 + 100 + 50 + 5 + 1 \\ = \mathbf{1156} \text{ (1 mark)}$$

Q2 DLX = 560, DCLXXX = 680,
so halfway between is 620.
In Roman numerals this is
DCXX (1 mark).

Q3

Change each year to numerals and subtract the first from the second:

Ms Augustus = $1954 - 1924$
= 30 years.

Mr Hadrian = $1990 - 1954$
= 36 years.

Dr Nero = $2018 - 1990$
= 28 years.

So **Mr Hadrian** was in charge for the longest time (*1 mark*).