Q1.

At the end of a film, the year is given in Roman numerals.


Write the year MMVI in figures.


Q2.

Look at these numbers written in Roman numerals.
MCMVII MMCD MDCCXLIII MMDX

Circle the largest number.
What is the value of the smallest number?


Q3.
Look at these numbers written in Roman numerals.
One is not written correctly.
Put a cross (X) on it.
MMCM MCMM MMMC MMCC MCCC

1 mark

Q4.
Write the answers to these calculations in Roman numerals.
One has been done for you.
$\mathrm{V}+\mathrm{VI}=\mathrm{XI}$
$I X+X L V=$


XC - XXIV $=$


Q5.
In this sequence, the rule to get the next number is

Multiply by 2, and then add 3

Write the missing numbers.


Mark schemes

Q1.

2006
Do not accept 'two thousand and six' in words.

Q2.
MMDX indicated
Do not accept MDCCXLIII

1743

Q3.


Accept other clear indication

Q4.
LIV

LXVI

Q5.
(a) 11 written in the first box, as shown:

11
25 53 $\square$
(b) 109 written in the last box, as shown:

|  | 25 |
| :--- | :--- |

