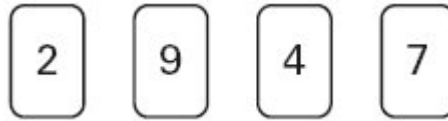
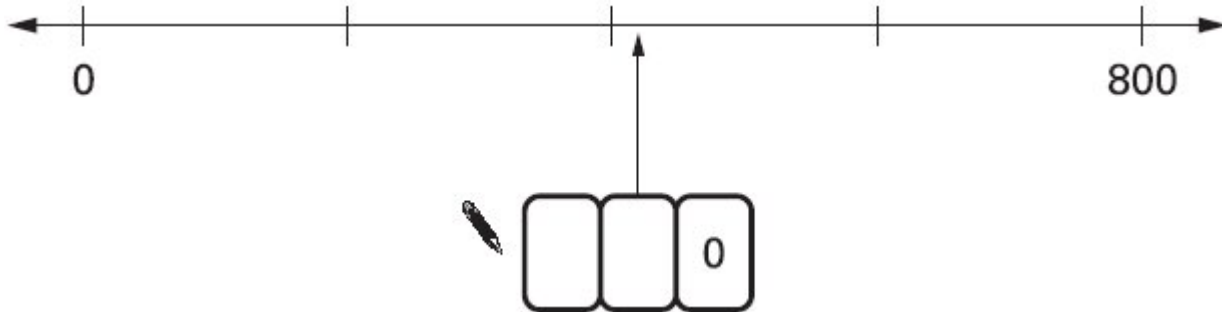


1

Here are four digit cards.



Use **two** of the four cards to make the number on the number line.



1 mark

2

Write the missing number in the sequence

273 001

283 001

293 001

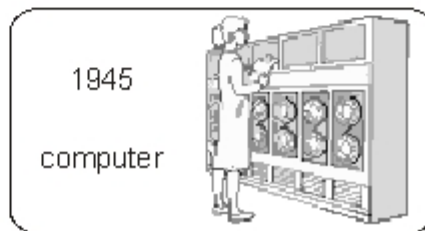
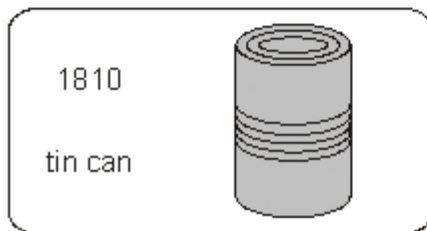
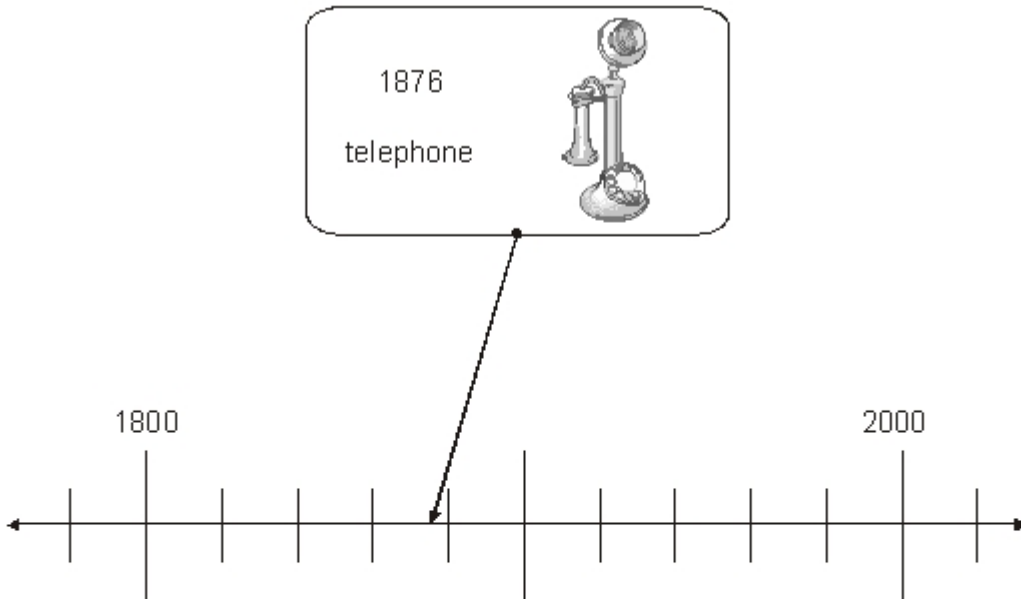
2 marks

3

Here is part of a time line.

Draw a line from each invention to the correct point on the time line.

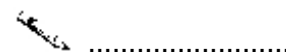
One has been done for you.



2 marks

4

(a) In the number **4378**, the figure 7 represents 7 **tens**.
What does the figure **3** represent?



What does the figure **4** represent?

.....

1 mark

(b) Write in figures the number **twenty thousand and twenty**.

.....

1 mark

5

Place value

(a) Which number below is **four thousand and seven**?

Put a ring round it.

.....

47

407

4007

40007

400007

1 mark

(b) Write in figures the number **three million**.

.....

1 mark

6

What is the value of the digit 9 in the number

697 432 ?

Circle the correct answer.

nine thousand

nine hundred

ninety thousand

nine million

nine hundred thousand

1 mark

7

Write the number that is nearest to **5000** which uses all the digits **4, 5, 6** and **7**.



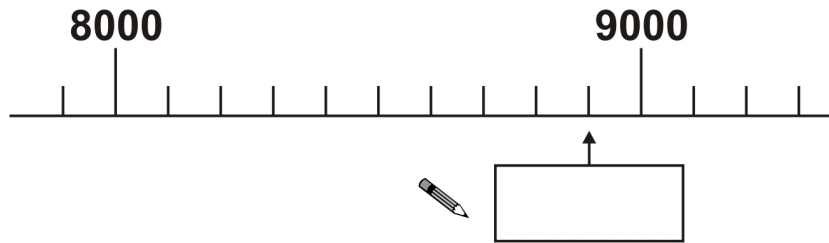
--	--	--	--

1 mark

8

Here is part of a number line.

Write in the number indicated by the arrow.



1 mark