

1

$$9,463 = 8,463 + 1000$$

1 mark

2

$$5,394 + 1000 = 6,394$$

1 mark

3

$$527 + 10 = 537$$

1 mark

4

$$9,100 = 9,000 + 100$$

1 mark

5

$$1,367 - 100 = 1,267$$

1 mark

6

$$401 - 10 = 391$$

1 mark

7

What number is 100 **less** than 273

173

1 mark

8

What number is 1,000 **less** than 7,184

6,184

1 mark

9

What number is 1,000 **more** than 29,631

30,631

1 mark

10

Complete this table with the missing numbers.

One row has been done for you.

Number	10 more
530	540
98	108
51	61
844	854

2 marks

11

Complete this table with the missing numbers.

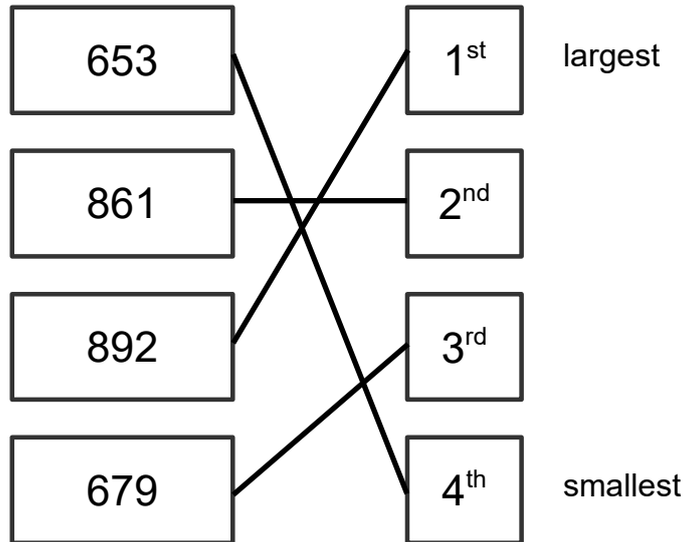
One row has been done for you.

Number	1,000 more
2,500	3,500
25	1,025
6,057	7,057
11,850	12,850

2 marks

12

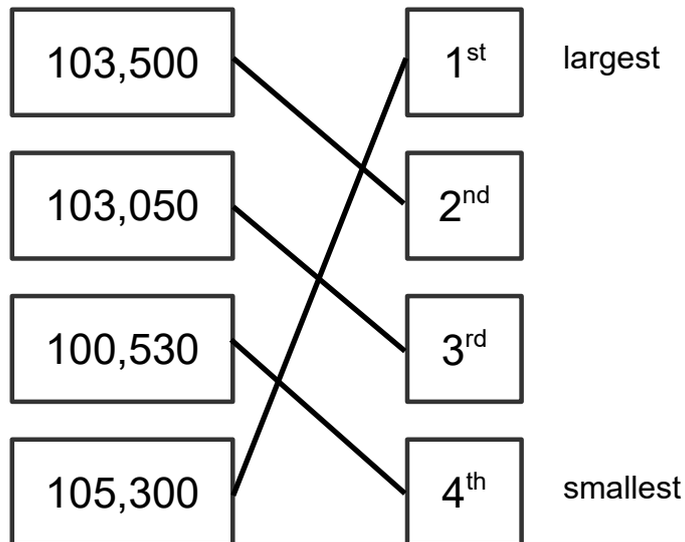
Order these numbers starting with the **largest**.
Match each number with its order.



1 mark

13

Order these numbers starting with the **largest**.
Match each number with its order.



1 mark

14

Three numbers are shown below.

Circle the largest number

7,829

7,952

7,925

1 mark

15

>

<

Write the correct symbol in each box to make the statements correct.

2,537	<	2,618
982	>	948
3,500	>	3,060

2 marks

16

Order these numbers starting with the **largest**.
Match each number with its order.

8,601,570	1 st	largest
8,501,705	2 nd	
8,610,094	3 rd	
8,501,472	4 th	smallest

1 mark

17

Three numbers are shown below.

Circle the largest number

684,381 683,986 684,379

1 mark

18

Write nine hundred and forty five as a **number**.

945

1 mark

19

Write the number 376 in **words**.

three hundred and seventy six

1 mark

20

Write six thousand and eighty one as a **number**.

6,081

1 mark

21

Write the number 700,197 in **words**.

seven hundred thousand, one hundred
and ninety seven

1 mark

22

Write three million as a **number**.

3,000,000

1 mark

23

Write the number 510,307 in **words**.

five hundred and ten thousand, three
hundred and seven

1 mark