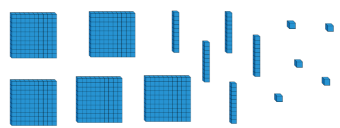
## Year 4

## Place Value Assessment

## Answe<u>rs</u>

Any 3 hundred blocks circled., any 4 tens Circle 341 blocks circled, any I one block circled..



I mark

Rose Maths

What number is shown on the place value grid?

| Thousands | Hundreds | Tens | Ones |
|-----------|----------|------|------|
| 1000      |          | • •  |      |

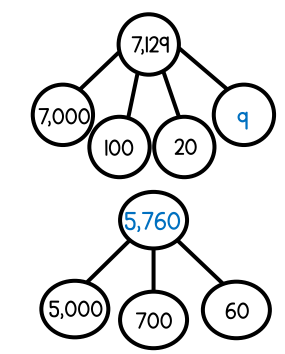
3,004

Draw more counters to make the number 3,048

I mark

I mark

Complete the part-whole diagrams.



I mark

I mark

I mark

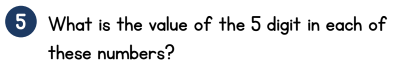
I mark

What number is shown by the arrow?

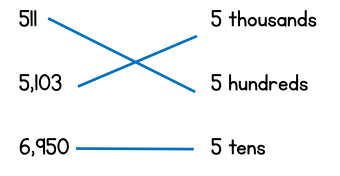


Draw an arrow to the number 1,999

Arrow drawn very close to but not at 2,000.



Match the correct number to the correct value.



695 \_\_\_\_\_ 5 ones

All 4 matched correctly for 2 marks, 2 matched correctly for I mark.

6 Using the digit cards make an even number between 7000 and 8000



7,154 or 7,514



2 marks

7 Complete the missing numbers.

| 6,100 | 6,150 | 6,200 | 6,250 | 6,300 | 6,350 | 6,400 |  |
|-------|-------|-------|-------|-------|-------|-------|--|
|-------|-------|-------|-------|-------|-------|-------|--|

2 marks

- 8 Jim makes a 4 digit number.
  - The hundreds digit is a 7
  - The tens digit is one more than the thousands digit.
  - The sum of all the digits is 10 What number did Jim make?

1,720

I mark

I mark

1 Circle which of the following is equal to 5,042

$$50 + 40 + 2$$

$$5000 + 400 + 2$$

Award mark for the correct numbers unambiguously indicated (eg underlined).

Circle how confident you feel with place value.

1

2

3

5

Not

confident

Very confident