

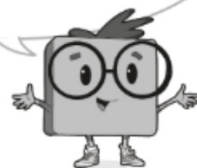
Place Value and Rounding

Worksheet A

Read and Write Place Values

Level 1 Level 2 Level 3

If you are not sure, you can refer to Student's Book pages 17 to 19.



1 Fill in the blank.

100s	10s	1s
7	3	1

For 731, the digit 3 is in the **tens** place.

2 Colour the box with the correct answer.

a



Which digit is in the hundreds place?

0

2

7

Activity Book p.15

b



Which place value is the digit 0 in?

Hundreds place

Tens place

Ones place

3 Fill in the blanks.

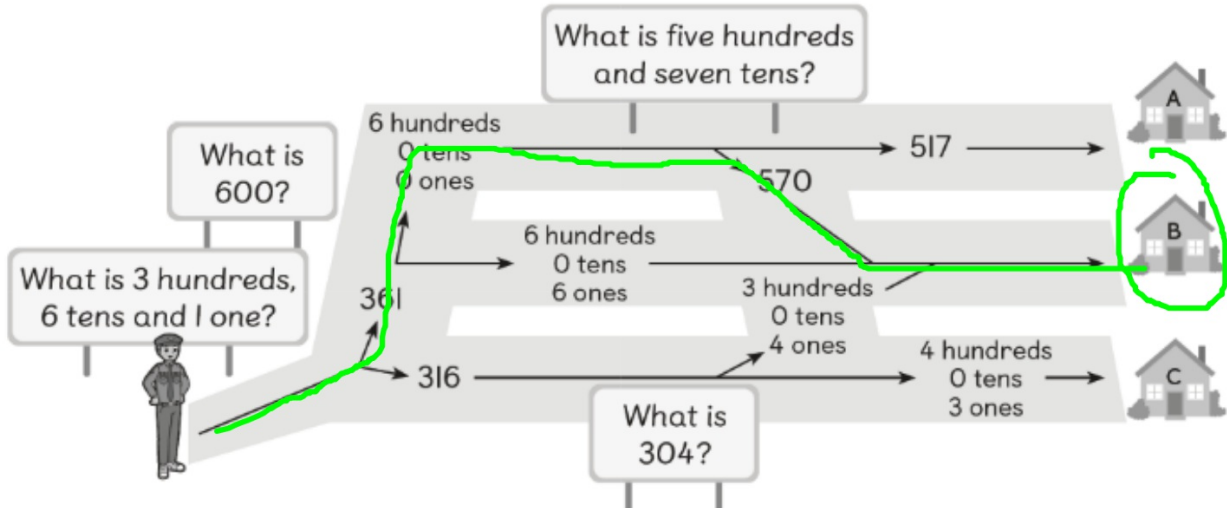
- a For 163, the digit in the ones place is 3.
- b For 406, the digit 4 is in the hundreds place.

Activity Book p.16



4 A thief is hiding in one of the houses.

Help the policeman find his way to the thief by answering the questions. Draw a ring on the house the thief is in.



Activity Book p.16

Level 1

Level 2

Level 3

5 John plays a computer game and hits the highest score.

Read the clues below to find out John's highest score.



a What is John's highest score?

359

b Will there be more than one answer? Why?

No, there will only be one answer. The digit in the ones place is 9.

If the digit in the hundreds place is 4, the digit in the tens place is $4 + 2 = 6$.

Sum of the two digits is $4 + 6 = 10 > 9$.

It is not possible for the digit in the hundreds place to be 4 or more.

His score is more than 2 hundreds, 9 tens and 9 ones. **299**

The last digit of his score is the largest single digit number. **9**

The digit in the tens place is 2 more than the digit in the hundreds place.

The sum of the first two digits is less than the digit in the ones place.