

How do you know?

## Worksheet C

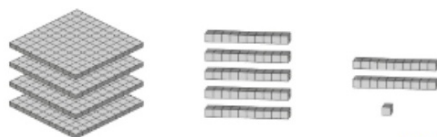
Activity Book p.7

### Sort Odd and Even Numbers

Level 1 Level 2 Level 3

I Fill in the blanks with "even" or "odd".

a



The number 471 is **odd**.

We always look at the digit in the ones place to know if a number is even or odd

b



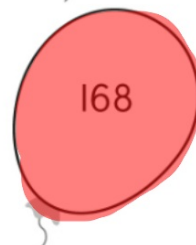
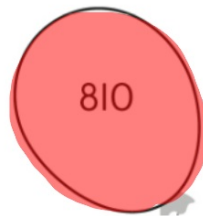
The number 290 is **even**.

If you are not sure, you can refer to Student's Book pages 9 to 11.



## Activity Book p.7

- 2 Colour the balloons with odd numbers in blue.  
Colour the balloons with even numbers in red.



## Activity Book p.8



3 Put the numbers into 2 groups.

III

248

325

530

724

899

Numbers that can be divided by 2	Numbers that cannot be divided by 2
248, 530, 724	111, 325, 899

Give another name to each group.

**Even numbers**

**Odd numbers**

### Activity Book p.8

- 4 How many odd numbers and even numbers are there from 416 and 425?

5 odd numbers and 5 even numbers



Is there a pattern for even and odd numbers from 416 to 425?  
Make a generalisation.

The digit in the ones place for even numbers is 6, 8, 0, 2, 4.

The digit in the ones place for odd numbers is 7, 9, 1, 3 or 5.

### Activity Book p.8

- 5 Fred has between 490 and 500 apples.  
He has an **odd** number of apples.  
He counts a few times and gets a different number every time.



Write 5 possible numbers of apples that Fred has.

**491, 493, 495, 497, 499**

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