



## Language of Maths

### Addition



- Add
- Plus
- Sum
- Total
- Altogether
- Increased by

- Combined
- How many/much in all
- And
- Both
- join

- a) In the park there are 45 trees. The council decides to **add** 150 more trees.  
How many trees will there be? **trees**
- b) I went fishing and caught 9 fish yesterday. **Plus**, I caught 7 fish the day before that. How many fish did I catch? **fish**
- c) What is the **sum** of 235 and 356?
- d) Tom bought a PlayStation for \$750. He also bought a game to play which was \$90. Finally, he bought an extra controller for \$80 so he could play with his friend. How much did he spend in **total**? **\$**
- e) Jenny and Sarah were playing a game. Jenny scored 279 points and Sarah scored 386 points. How many points did they score **altogether**? **Points**
- f) Scott cut the grass for his neighbour. He earned \$20 each month. It was then **increased** by \$10. How much is he now earning? **\$**
- g) Dave, Richard and Mark were collecting candy on Halloween. Dave had 75 pieces of candy, Richard had 56, and Mark had 90. They decided to **combine** their candy. How much did they have? **pieces of candy**

- h) Lucy bought a plant for her garden and decided to measure how much it grew each month. This is the table she made

Month	Growth
January	5cm
February	5cm
March	6cm
April	2cm
May	4cm
June	5cm
July	1cm
August	1cm
September	7cm
October	6cm
November	3cm
December	4cm

How much did it grow in all?

cm

- i) What is 5,387 and 16,789?
- j) If there are 297 marbles in one jar and 764 marbles in another, how many are in both jars? Marbles
- k) Here is a table showing the grade 2 classes.

Class	Students
2a	27
2b	28
2c	27
2d	29

How many students will there be if they join for assembly?

Students