

## KS1 Maths Quiz - Year 2 Calculation - Addition Language (Questions)

This quiz addresses the requirements of the National Curriculum KS1 Maths and Numeracy for children aged 6 and 7 in year 2. Specifically this quiz is aimed at the section dealing with understanding the language of addition.

In Year 2, children extend their understanding of the language of addition to include the word sum. They should already know words such as add, addition, plus, more than, total and altogether. Recognising and understanding the language of addition is essential in order to be able to make decisions about which operation to use to solve calculations and problems.

1.	I have 4 cakes, 5 buns and 2 biscuits. How many treats do I have altogether?  [ ] 7 [ ] 9 [ ] 11 [ ] 15	2. How much is 6 more than 8?  [ ] 28  [ ] 68  [ ] 12  [ ] 14
3.	What is the symbol for addition?  [ ] - [ ] + [ ] = [ ] ÷	4. What is the sum of 7, 9 and 3?  [ ] 17  [ ] 23  [ ] 18  [ ] 19
5.	What is the total of 12, 3 and 5? [ ] 25 [ ] 18 [ ] 20 [ ] 19	6. 15 is the sum of which 2 numbers? [ ] 6 and 9 [ ] 11 and 3 [ ] 15 and 4 [ ] 9 and 8
7.	Which word could be used in this number sentence?  9 6 = 15  [ ] take away  [ ] subtract  [ ] add  [ ] divided by	8. Which of the following is not an addition word?  [ ] Sum [ ] Division [ ] Altogether [ ] Total
9.	38 is the total of which 2 numbers? [ ] 80 and 3 [ ] 20 and 4 [ ] 30 and 8 [ ] 3 and 8	10. Which word could be used in this number sentence? 7 5 = 12 [ ] plus [ ] minus [ ] subtract [ ] multiplied by



## KS1 Maths Quiz - Year 2 Calculation - Addition Language (Answers)

<ul> <li>1. I have 4 cakes, 5 buns and 2 biscuits. How many treats do I have altogether?</li> <li>[ ] 7</li> <li>[ ] 9</li> <li>[x] 11</li> <li>[ ] 15</li> <li>The clue word in the problem is 'altogether'</li> </ul>	2. How much is 6 more than 8?  [ ] 28  [ ] 68  [ ] 12  [ x ] 14  'More than' means counting on from one number
3. What is the symbol for addition?  [	4. What is the sum of 7, 9 and 3?  [ ] 17  [ ] 23  [ ] 18  [ x ] 19  To find 'the sum' add all the numbers together
5. What is the total of 12, 3 and 5?  [ ] 25  [ ] 18  [ x ] 20  [ ] 19  To find the total, add all the numbers together	6. 15 is the sum of which 2 numbers?  [x] 6 and 9  [] 11 and 3  [] 15 and 4  [] 9 and 8  The sum of the numbers is what you find when they are added together
7. Which word could be used in this number sentence? 9 6 = 15 [ ] take away [ ] subtract [x] add [ ] divided by  To add means to count up the total of all the numbers together	8. Which of the following is not an addition word?  [ ] Sum  [x] Division  [ ] Altogether  [ ] Total  Division is not adding or finding a total or sum
9. 38 is the total of which 2 numbers?  [ ] 80 and 3  [ ] 20 and 4  [x] 30 and 8  [ ] 3 and 8  To find the total, add all the numbers together	10. Which word could be used in this number sentence? 7 5 = 12 [x] plus [] minus [] subtract [] multiplied by Plus means add