Education

KS1 Maths Quiz - Year 2 Calculation - Addition and Subtraction of Two-Digit Numbers (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 adding or subtracting two, two-digit numbers.

Adding and subtracting two-digit numbers from two-digit numbers is a progression from adding or subtracting onedigit numbers. This obviously requires a higher level of skill, and many children may rely on using number lines or 100 squares to assist them.

1. What is 68 - 24? [] 44 [] 54 [] 42 [] 48	2. What is 78 - 69? [] 11 [] 10 [] 9 [] 12
 3. What is 33 + 33 [] 58 [] 56 [] 68 [] 66 	4. What is 57 - 19? [] 39 [] 38 [] 47 [] 50
5. What is 37 + 44? [] 81 [] 78 [] 80 [] 87	 6. What is 54 + 29? [] 88 [] 84 [] 83 [] 38
7. What is 56 - 37? [] 21 [] 28 [] 29 [] 19	 8. What is 44 + 23? [] 73 [] 57 [] 67 [] 87
9. What is 32 + 48? [] 70 [] 80 [] 90 [] 60 	10. What is 98 - 12? [] 67 [] 96 [] 87 [] 86

Education Quizzes

KS1 Maths Quiz - Year 2 Calculation - Addition and Subtraction of Two-Digit Numbers (Answers)

 1. What is 68 - 24? [x] 44 [] 54 [] 42 [] 48 Again, partitioning numbers can prove useful 	 2. What is 78 - 69? [] 11 [] 10 [x] 9 [] 12 Sometimes, counting up to find the difference is a good strategy when the numbers are quite close together
 3. What is 33 + 33 58 56 56 68 66 Doubling the tens and doubling the units gives the same answer 	 4. What is 57 - 19? 39 38 47 50 Subtracting 20 is easier, but means one needs to be added back on
 5. What is 37 + 44? [x] 81 [] 78 [] 80 [] 87 Partitioning into tens and ones may be useful 	 6. What is 54 + 29? [] 88 [] 84 [x] 83 [] 38 Adding 30 to 54, and then taking away the extra 1 is a good strategy to use
 7. What is 56 - 37? [] 21 [] 28 [] 29 [x] 19 Imagining this calculation in two jumps of - 30 and then -7 might make it more manageable 	 8. What is 44 + 23? [] 73 [] 57 [x] 67 [] 87 Partitioning the numbers into 40 + 20 and 4 + 3 is a useful strategy here
 9. What is 32 + 48? [] 70 [x] 80 [] 90 [] 60 Recognising that 2 + 8 is a number bond which makes 10 might make things easier 	 10. What is 98 - 12? [] 67 [] 96 [] 87 [x] 86 You could check the answer is correct by adding 86 and 12 to check it's 98