

KS1 Maths Quiz - Year 1 Numbers - Counting on from a Given Number (Questions)

This quiz addresses the requirements of the National Curriculum KS1 Maths and Numeracy for children aged 5 and 6 in year 1. Specifically this quiz is aimed at the section dealing with counting on from any given number.

In Year 1 children are taught to count on from a given number. This simply means being able to count up correctly in ones from any number. Depending on the number given this can be easy: 23, 24, 25, 26... but sometimes it can be a little harder, for example when crossing over from one multiple of ten to another: 38, 39, 40, 41.

1.	Count on from 57. What comes next? [] 56, [] 68, [] 58, [] 58,	 2. Count on from 2. What comes next? [] 1, [] 12, [] 30, [] 3,
3.	Count on from 6. What comes next? [] 7,8	4. Count on from 97. What comes next? [] 87, [] 98, [] 98, 9 [] 18,
5.	What three numbers come next? 46, 47, 48, 49 [] 5, 1 [] 15, [] 50, [] 50,	6. Count on from 14. What comes next? [] 50, [] 15, [] 19, [] 7, 8 1,
7.	What three numbers come next? 106, 107, 108, 109 [] 101, 10, 11 [] 110, 111, 112 [] 110, 120, 130 [] 100, 1	8. Count on from 70. What comes next? [] 71, [] 18, [] 80, 9
9.	Count on from 33. What comes next? [] 44, [] 34, [] 14, [] 3,	10. What number comes next? 15, 16, 17, 18, 19 [] 10 [] 21 [] 30 [] 20



KS1 Maths Quiz - Year 1 Numbers - Counting on from a Given Number (Answers)

1. Count on from 57. What comes next? [] 56, 55, 54, 53, 52 [] 68, 69, 70, 71, 72 [] 58, 59, 50, 51, 52 [x] 58, 59, 60, 61, 62 Think about where the numbers are on a hundred square or number line	2. Count on from 2. What comes next? [] 1, 3, 5, 7, 9 [] 12, 13, 14, 15, 16 [] 30, 40, 50, 60, 70 [x] 3, 4, 5, 6, 7 Counting on your fingers is useful
3. Count on from 6. What comes next? [x] 7, 8, 9, 10, 11 [] 4, 5, 6, 7, 8 [] 8, 10, 12, 14, 16 [] 16, 26, 36, 46, 56 Counting out loud is sometimes helpful	4. Count on from 97. What comes next? [] 87, 77, 67, 57, 47 [] 98, 99, 20, 21, 22 [x] 98, 99, 100, 101, 102 [] 18, 19, 20, 21, 22 Think about where this number comes on the hundred square, and what comes next
5. What three numbers come next? 46, 47, 48, 49 [] 5, 10, 15 [] 15, 16, 17 [] 50, 60, 70 [x] 50, 51, 52 Look at the last digit and think about what comes next	6. Count on from 14. What comes next? [] 50, 60, 70, 80, 90 [x] 15, 16, 17, 18, 19 [] 19, 20, 21, 22, 23 [] 7, 8, 9, 10, 11, 12 Using a hundred square might be helpful if you get stuck
7. What three numbers come next? 106, 107, 108, 109 [] 101, 110, 111 [x] 110, 111, 112 [] 110, 120, 130 [] 100, 1000, 10000 magine if the hundreds digit was removed	8. Count on from 70. What comes next? [x] 71, 72, 73, 74, 75 [] 18, 19, 20, 21, 22 [] 80, 90, 100, 110, 120 [] 65, 66, 67, 68, 69 If you count up from zero, what comes next?
9. Count on from 33. What comes next? [] 44, 55, 66, 77, 88 [x] 34, 35, 36, 37, 38 [] 14, 15, 16, 17, 18 [] 3, 4, 5, 6, 7, 8 Look at the last digit of the number and think what comes next	10. What number comes next? 15, 16, 17, 18, 19 [] 10 [] 21 [] 30 [x] 20 Count up from one if you're not sure