



Numbers



Question 1	How many odd digits are there in the number 7458?
	• 4
	• 3
	• 2
	• 1
Question 2	What will be the sixth term in the number sequence: 0, 2, 5, 9,?
	• 14
	• 19
	• 20
	• 27
Question 3	How many hundreds are there in 4,000?
	• 100
	• 400
	• 10
	• 40

Question 4	By how much should 988 be increased so that it becomes the largest 3-digit number?
	• 1
	• 11
	• 21
	• 22
Question 5	For which digit in 2465, are the place value and the face value same?
	• 2
	• 4
	• 6
	• 5
Question 6	Amit has some number cards with him. How many cards have an odd number written on them?
	• 12
	• 13
	• 11 12 13 14 15
	• 14 (believe 120)
	21. 22 23 21 25
Question 7	What is the smallest 4-digit number without any zero?
	• 1001
	• 1111
	• 1222
	• 2222

Question 8	This is a number pattern.
	409, 428, 447, 466, 485, ???, 523, 542, 561, 580
	What is the missing number?
	• 506
	• 494
	• 496
	• 504
Question 9	How much is 2 less than the predecessor of 186?
	• 185
	• 186
	• 187
	• 183
Question 10	What is the largest 4-digit even number?
	• 9999
	• 9998
	• 9990
	• 9996

Answers

Theme	Numbers
Answer 1	2
Answer 2	20
Answer 3	40
Answer 4	11
Answer 5	5
Answer 6	13
Answer 7	1111
Answer 8	504
Answer 9	183
Answer 10	9998