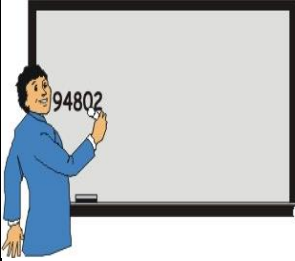


Q. N	Folder name & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A,B,C,D)
1	3_19 Mathematics 2711	Integers Chapter 1	A school has 3068 students. What is the strength of the school rounded to the nearest 10, 100 and 1000?		C
Answer Options					
Option A		Option B	Option C	Option D	
	3060, 3070 and 3000 respectively	3070, 3000 and 3000 respectively	3070, 3100 and 3000 respectively	3070, 3100 and 4000 respectively	

Q. N	Folder name & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A,B,C,D)
2	3_19 Mathematics 2721	Integers Chapter 1	Any number that is a multiple of 3, 5 and 6, must DEFINITELY be divisible by		C
Answer Options					
Option A		Option B	Option C	Option D	
	8	14	30	90	

Q. N	Folder name & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A,B,C,D)
3	3_19 Mathematics	Integers Chapter 1	Mili's teacher writes the number 94802 on the board. He then asks Mili to come and change just ONE digit in the number so that there is maximum possible increase in the value of the number. (The number should remain a 5-digit number).What change should Mili make in the number?		D
Answer Options					
		Option A	Option B	Option C	Option D
2708		Change 0 to 9	Change 8 to 9	Change 4 to 5	Change 4 to 9

Q. N	Folder name & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A,B,C,D)
4	3_19 Mathematics 2690	INTEGERS Chapter 1	313 subtracted from -303 gives		D
Answer Options					
		Option A	Option B	Option C	Option D
		616	10	-10	-616

Q. N	Folder name & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A,B,C,D)				
5	3_19 Mathematics 2698	INTEGERS Chapter 1	If you add two odd prime numbers, the resulting number will be		D				
						Answer Options			
						Option A	Option B	Option C	Option D
an odd prime number	an odd composite number	an even prime number	an even composite number						

Q. N	Folder name & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A,B,C,D)				
6	3_19 Mathematics 2703	INTEGERS Chapter 1	Which of the following CANNOT be positive?		B				
						Answer Options			
						Option A	Option B	Option C	Option D
The product of two negative numbers	The sum of two negative numbers	The difference of two negative numbers	The sum of a positive number and a negative number						

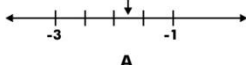
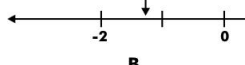
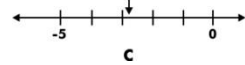
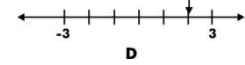
Q . N	Folder name & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A,B,C,D)				
7	3_19 Mathematics 2704	INTEGERS Chapter 1	Which pointer is the best estimate for the position of the product 4×0.230849 on the number line?		A				
						Answer Options			
						Option A	Option B	Option C	Option D
						A	B	C	D

S. No.	Folder name & Question Code	Topic	Question with Answer Options	Image	Correct Answer (Option - A,B,C,D)				
8	1_2 Mathematics 6850	Integers Chapter 1	The smallest 5 digit number with no digit repeated is		D				
						Answer Options			
						Option A	Option B	Option C	Option D
						10000	9999	12340	10234
9	1_2 Mathematics 6851	Integers Chapter 1	123450 is NOT divisible by:		C				
						Answer Options			
						Option A	Option B	Option C	Option D
						Option A	Option B	Option C	Option D

		2	3	9	15	
10	1_2 Mathematics 6856	Integers Chapter 1	Rani was given 3 number cards 1, 2 and 6 and asked to form a 3-digit prime number by arranging the cards in any order, if possible.	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; padding: 2px 5px;">1</div> <div style="border: 1px solid black; padding: 2px 5px;">2</div> <div style="border: 1px solid black; padding: 2px 5px;">6</div> </div>		D
			The cards she got were: In which way should Rani arrange the cards?			
		Answer Options				
		Option A	Option B	Option C	Option D	
162	261	621	It is not possible for Rani to make a prime number.			

S. No.	Folder name & Question Code	Topic	Question with Answer Options	Image	Correct Answer (Option - A,B,C,D)
11	1_2 Mathematics 6865	Integers Chapter 1	Four children Ratan, Ravi, Reshma, and Rahul were each asked to choose a number between -10 and 10. The numbers chosen were -9, -5, -2 and 7.		A
			The number that Ravi chooses was equal to the sum of Ratan's number and Reshma's number. Reshma's number was greater than Ravi's number. What was Ratan's number?		
			Answer Options		
Option A	Option B	Option C	Option D		

			-9	-5	-2	7			
12	1_4 Mathematics 7535	Integers Chapter 1	Which of the following numbers will decrease by 300 when the 7 in it is replaced by a 4?			C			
			Answer Options						
			Option A	Option B	Option C	Option D			
			3079	4637	5743	7340			
13	1_4 Mathematics 7538	Integers Chapter 1	3 - 5 + 5 - 3 - 3 - 1 is equal to			C			
			Answer Options						
			Option A	Option B	Option C	Option D			
			2	0	-4	-14			

S. No.	Folder name & Question Code	Topic	Question with Answer Options	Image	Correct Answer (Option - A,B,C,D)				
14	1_4 Mathematics 7539	Integers Chapter 1	In which number line does the pointer show a number between -2 and -3?		C				
						Answer Options			
						Option A	Option B	Option C	Option D
									

15	1_4 Mathematics	Integers Chapter 1	If the sum of three integers is a negative integer, we can say WITH CERTAINTY that			D
		Answer Options				
	7545	Option A	Option B	Option C	Option D	
		all the three integers are equal.	two of the three integers are positive and one is negative.	one of the three integers is positive and two are negative.	at least one of the three integers is negative.	