CLASS XI CHAPTER-1

SETS

04 MARKS TYPE QUESTIONS

		MADK
Q. NO 1	QUESTION Read the Case study given below and attempt any four sub parts:	
1.	Redu the Case study given below and attempt any four sub parts:	4
	an Carth and doonast artificial point on Carth, as a result of a scientific drilling project, it was	
	found that the temperature T in degree Coloine with below the surface of Forth was given	
	Tound that the temperature 1 in degree Celsius, x km below the surface of Earth, was given	
	I = 30 + 25 (x - 3), 3 < x < 15.	
	If the required temperature lies between 200° C and 300° C, then	
	a) The depth, x will lie between	
	i. 9 km and 13 km	
	ii. 9.8 km and 13.8 km	
	iii. 9.5 km and 13.5 km	
	iv. 10 km and 14 km	
	b) Solve for x9x+2> 18 OR 13x+15 ≤-4	
	i. x ≤ −1913	
	ii. x < -1613	
	iii. −1613 < x < −1913	
	iv. There are no solution.	
	y A A A A A A A A A A A A A A A A A A A	
	5-	
	$\langle \cdot \cdot$	
	c) Find the inequality represented by the graph -5	
	y < 12y+2	
	$1. y \le 12x + 2$	
	. y > 12x + 2	
	$. y \ge 12x+2$	
	V , $y < 12x+2$	
	a) If $ x < 5$ then the value of x lies in the interval	
	$(-\infty, -5)$	
	$ \begin{array}{c} 11. (\infty, 5) \\ \vdots \\ \vdots \\ (\Gamma, \infty) \end{array} $	
	$[III. (-5, \infty)]$	
2	$\frac{1}{1} \left[1 \sqrt{1 - 5}, 5 \right]$	4
2.	A class teacher Mamata Sharma of class XI write three sets A, B and C are such that $A = \{1, 3,, S,, $	4
	$5, 7, 9$, B = {2, 4, 6, 8} and C = {2, 3, 5, 7, 11}.	
	Answer the following questions which are based on above sets.	
	$(1) \operatorname{Find} A \cap B.$	
	(a) $\{3, 5, 7\}$ (b) ϕ (c) $\{1, 5, 7\}$ (d) $\{2, 5, 7\}$	
	$(II) \operatorname{Find} A \cap C$	
	(a) $\{3, 5, 7\}$ (b) ϕ (c) $\{1, 5, 7\}$ (d) $\{3, 4, 7\}$	
	(iii) Which of the following is correct for two sets A and B to be disjoint?	

	(a) $A \cap B = \phi$ (b) $A \cap B \neq \phi$ (c) $A \cup B = \phi$ (d) $A \cup B \neq \phi$					
	(iv) Which of the following is correct for two sets A and C to be intersecting?					
	(a) $A \cap C = \phi$ (b) $A \cap C \neq \phi$ (c) $A \cup C = \phi$ (d) $A \cup C \neq \phi$					
	(v) Write the n[P (B)]. (c) 1C (d) 12					
2	(d) 8 (D) 4 (C) 16 (d) 12 Out of 100 students: 15 passed in English 12 passed in Mathematics 8 in Science 6 in	1				
5.	English and Mathematics, 7 in Mathematics and Science: 4 in English and Science, 4 in all	4				
	English and Mathematics, 7 in Mathematics and Science; 4 in English and Science; 4 in all					
	the three. Find how many passed					
	(i) in English and Mathematics but not in Science					
	(ii) in Mathematics and Science but not in English					
	(iii) in Mathematics only					
	(iv) in more than one subject only					
4.	In a survey of 800 people it was found that 21% of people liked to drink tea,26% people	4				
	liked to drink coffee,29% people liked to drink milk. If 14% people liked both tea and coffee,					
	12% people liked both tea and milk, 14% people both coffee and milk and if 8% people liked					
	all 3 drinks then ,					
	i) The number of people liked atleast two drinks.					
	a)44 b)352 c)800 d)192					
	ii)The number of people liked at most two drinks					
	a)92 b)736 c)352 d)800					
	iii) The number people liked exactly two drinks.					
	a)11 b)88 c)140 d)232					
	iv) The number of people liked only milk.					
	a)11 b)88 c)140 d)232					
5.	The school organized a farewell part for 100 students and school management	4				
	decided three types of drinks to be served, milk (M), Tea (T) and coffee (C).					
	organizers reported that 10 students had all three drinks. 20 students had milk					
	and coffee. 30 students had Tea and coffee. 25 students had milk and tea. 12					
	students had milk only. 5 students had coffee only and 8 students had tea only.					
	Based on the above information, answer the following questions –					
	i) Find the number of students who did not take any drink					
	ii) Find the number of students who preferred milk					
	iii) Find the number of students who preferred coffee					
	iv) Find the number of students who preferred tea					
6	In a library 25 students read physics, chemistry and mathematics book. It was	4				
0.	found that 15 students read mathematics 12 students read physics while 11	т				
	Tound that 15 students read mathematics, 12 students read physics while 11					

 students read chemistry. 5 students read both math and chemistry, 9 students read both physics and chemistry. 3 students read all the three subjects. Total content of the above information, answer the following questions – Find the number of students who read only chemistry. Find the number of students who read only one of the subjects. Find the number of students who read only one of the subjects. Find the number of students who read only one of the subjects. Find the number of students who read only one of the subjects. Find the number of students who read only mathematics Find the number of students who read only one of the subjects. Find the number of students who read only use to strengthen our muscles and joints and increase flexibility. Outdoor games help children in their physical development and also boost their confidence. Children who play outdoor games are more likely to lead a well-balanced and healthy lifestyle later in their adulthood. A survey took place in a group of 84 children. In the survey, it was found that each plays at least one game out of three viz. tennis, football and cycling. 28 of them like cycling. 40 play tennis and 48 play football If 6 play both cricket and badminton and 4 play tennis and 48 play football If 6 play both cricket and badminton and 4 play tennis and badminton and no one plays all the three games. Based on the above information, answer the following questions. How many play only one game. 			
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		 Based on the above information, answer the following questions. (i) How many like cycling and tennis (ii) How many play only one game. 	

	 employees offered ground floor only, 15 employees offered first flooronly, 10 employees offered second floor only, 30 employees offered second floor and ground floor to work, 25 employees offered first and secondfloor, 15 employees offered ground and firstfloor, 60 employees offered second floor. Weighter State Weighter State Based on above information Find (i) The number of employees who offered allthree floors. (ii) The number of employees whooffered ground and first floor but notsecond floor. 	
9.	Let U = {1,2,3,4,5,6,8}, A={2,3,4}, B = {3,4,5}, Verify that $(A \cap B)' = A' \cup B'$.	4
10.	Write the set { $x : x \in z^+, x < 10 \text{ and } 2^x - 1 \text{ is an odd number}$ }	4

ANSWERS:

Q. NO		ANSWER	MARKS
1.	i.	9.8km and 13.8km	4
	ii.	$-1913 \le x$	
	iii.	y > 12x+2	
	iv.	(-5,5)	
2.	(i) - (b);		4
	(II) - (a); (;;;) (a);		
	(III) - (a); (iv) - (b):		
	(v) - (c)		
3.	i.	9.8km and 13.8km	4
	ii.	$-1913 \le x$	
	iii.	y > 12x+2	
	iv.	(-5,5)	
4.	(i) - (b);		4
	(ii) - (a);		
	(iii) - (a);		
	(IV) - (D); (v) (c)		
5	i)	20	Δ
	י <i>ו</i> ii)	17	4
	··· <i>)</i> ;;;)	47	
	in)	45 E2	
6	iv)	55	1
0.	1) ;;)		4
	11 <i>)</i> ;;;)	4	
	() ()		
7	IV)	2	4
7.	(1)	22	4
0	(11)	42	
δ.	(1)	5	4
	(11)	10	
9.	Verificatio	on 5. 21. 62. 127. 255. 514)	
10.	{1, 3, 7, 1	5, 31, 63, 127, 255, 511}	