ICE PAPER (MCQ)

CBSE-7th

Subject: - Mathematics	PRACTICE PAPER (<u> </u>
Горіс: - Integers		

1. Which of the following on	simplification is not n	egative: -		Ans. (a)			
a) $-8 - (-4) + 5$	•		(-8) d) $-10 - (-6)$	-2) + 4			
2. In a quiz, positive marks were given for correct answers and negative marks for incorrect answers. If							
Rishi's score in six successive rounds were 30, - 10, - 12, - 5, - 15, 20. What is his total score at the end?							
a) – 12	b) 8	c) – 8	d) 12	Ans. (a)			
3. Which has the largest quotient: -							
a) $(-20) \div (-5)$	b) $(-20) \div 5$	c) $20 \div (-4)$	d) 20 ÷ 4				
4. The set of integers is not closed under: -							
a) Addition	b) Subtraction	c) Multiplication	d) Division				
5. $(-1)^{217} \times (-4)^{11} \times (-3)^{11}$	$)^{13}$ results in a: -			Ans. (a)			
a) negative integer	b) positive integer	c) zero	d) None of these				
6. how much less than – 2 is	-8?			Ans. (a)			
a) 6	b) – 6	c) 10	d) – 10				
7. $(-37) \times (-7) + (-37) \times (-3) = ?$ Ans. (a							
a) 370	b) – 370	c) 148	d) – 148				
8. The sign of the product of 21 negative integers and five positive integers is							
9. In a quiz, Team A scored 40, - 10, 0 and Team B scored 10, 0, - 40 in three successive rounds. Which							
team scored more?		, i		Ans. (a)			
a) A	b) B	c) A and B both	d) None of these				
10. An elevator descends into a mine shaft @ 6 meters per minute. If the descend starts from 10 meters							
above the ground level, how long will it take to reach – 350 meters?							
a) 10 min.	b) 20 min.	c) 1 hour	b) 45 min.				