International Olympiad of Mathematics- iOM'17







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CLASS : 2 (SYLLABUS & SAMPLE QUESTIONS)

Ones, Tens, Hundreds And Thousands, Addition, Subtraction, Multiplication, Division, Comparison, Time and Calendar, Money, Geometrical Figures, Measurement, Number Series, Knowing Patterns, Applied Mathematics, Mental Aptitude.

The Actual Question Paper Contains 40 Questions. The Duration of the Test Paper is 60 Minutes.

1.	Find the largest number from the following:				
	(A) 695 (E) None of these	, 693, 697, 654 (B) 697		(C) 693	(D) 659
2.	If ABC = 123 and B (A) 456 (E) None of these	CD = 234 then GH (B) 567	I=?	(C) 345	(D) 789
3.	Which one of the following options is correct for the given figure?				
	(A) The sum of nu	10 10 11 10	10 The numbers can be written as 10 × 7		
	(C) Both (A) and (B) ((E) None of these			All of these	
4.	Digit at tens place of number. (A) 54 (E) None of these	of a number is 5 a (B) 45	nd digit at units	place is predecess (C) 35	or of digit at tens place. Find the
5.	Given below the weight of various items. What is the difference between maximum and minimum weight?				
	100 kg + 10 kg	120 kg + 20 kg	140 kg + 16 kg	150 kg + 50 kg	
	Wheat	Rice	Bajra	Rajma	
	(A) 70 kg (B) 80 kg (E) None of these			(C) 90 kg	(D) 60 kg
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