





# UNIFIED INTERNATIONAL MATHEMATICS OLYMPIAD

CLASS - 3

Question Paper Code : 4P104

## KEY

1	2	3	4	5	6	7	8	9	10
D	D	В	А	А	С	D	D	С	D
11	12	13	14	15	16	17	18	19	20
D	D	А	В	С	В	А	С	В	С
21	22	23	24	25	26	27	28	29	30
В	В	А	А	В	В	С	С	D	В
31	32	33	34	35	36	37	38	39	40
С	D	С	D	D	Α	В	В	С	D
41	42	43	44	45	46	47	48	49	50
D	A	С	С	A	С	D	С	D	С

### SOLUTIONS

#### MATHEMATICS

- 01. (D) 100000(6 digits)
- 02. (D) To round 39453 to the nearest ten thousand, the digit in the thousands place (9) will determine whether or not 1 is added to 3. If this digit is 5 or more, 1 will be added to 3, making it 40000.
- 03. (B) 6 + 8 = 14

7 + 7 = 14

04. (A) You know the products

 $8 \times 5 = 40$  and  $8 \times 4 = 32$ .

To find  $8 \times 9$ , you can break it down like this:

 $8 \times 9 = (8 \times 5) + (8 \times 4).$ 

This is because  $8 \times 9$  is the same as

 $(8 \times 5) + (8 \times 4)$ , or 40 + 32 = 72.

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05. <b>(A)</b>		The 6 numbers between 100 and 1000			Contains both odd and even numbers.
		where the sum of the digits is 3 are: 1. 102 (1 + 0 + 2 = 3)			Option(D) In the series 1000, 2000,
					3000, 4000,
		2. 111 (1 + 1 + 1 = 3)			which are all even numbers.
		3. 120 (1 + 2 + 0 = 3)			Does not contain odd numbers.
		4. 201 (2 + 0 + 1 = 3)			The correct option is (C) Multiplication
		5. 210 (2 + 1 + 0 = 3) 6. 300 (3 + 0 + 0 = 3)			table of 5, as it contains both odd and even numbers.
		These are the six numbers where the	10.	(D)	Total distance=6×50=300 m
		sum of the digits equals 3.	11	(D)	Option(A): 3 hundreds + 42 tens
06. (C)		5000+2100+180+7=7287			3 hundreds = 3 × 100 = 300
		So, the numeral is 7287.			42 tens = 42 × 10 = 420
07.	(D)	Peter has 3986 stamps.			Total = 300 + 420 = 720
		Peter has 1328 more stamps than Ali,			Option(B): 1 thousand + 60 ones
		so Ali's number of stamps is:			1 thousand = 1 × 1000 = 1000
		3986 – 1328=2658			60 ones = 60 × 1 = 60
		Raju has 867 fewer stamps than Ali, so			Total = 1000 + 60 = 1060
					Option(C) : 9 hundreds + 2 tens
		2658 – 867=1791			9 hundreds = 9 × 100 = 900
	<i>-</i>	Therefore, Raju had 1791 stamps.			2 tens = 2 × 10 = 20
08.	(D)	Order from least to greatest :			Total = 900 + 20 = 920
		$\frac{7}{10}$ , $\frac{9}{10}$ , $\frac{10}{11}$			Option(D): 7 hundreds + 56 tens
		11 ′ 11 ′ 11 ′ 11			/ hundreds = $7 \times 100 = 700$
09.	(C)	Option(A) Multiplication table of 2			$56 \text{ tens} = 56 \times 10 = 560$
		The multiplication table of 2 is: 2, 4, 6,		<b>(D)</b>	101a1 = 700 + 560 = 1260
		8, 10, 12,	IZ.	(D)	$B = 4 \times 9 = 30$
		All these numbers are even.	12	(4)	A = 30 + 10 = 40 Pavi has 450 cards, and Hari has 450
		Does not contain odd numbers.	15.	(~)	128 = 322 cards.
		Option(B) Multiplication table of 4			To make Hari have 298 more than Ravi,
		The multiplication table of 4 is: 4, 8, 12, 16, 20,			the total number of cards (450 + 322 = 772) must be split so that Hari has 298
		All these numbers are even.			more than Ravi. By adding 298 to the
		Does not contain odd numbers.			total and dividing by 2, Hari should have (772 + 298) ÷ 2 = 535 cards. Since Hari initially had 322 cards, Ravi must give
		Option(C) Multiplication table of 5			
		The multiplication table of 5 is: 5, 10, 15, 20, 25, 30,	14.	(B)	535 – 322 = 213 cards to Hari. 312 + 321 + 132 + 123 + 231 + 213
		This table contains both odd and even numbers.		. ,	= 1332

15.	(C)	Option(A) : $8 \times 425 = 3400 \rightarrow 1$ zero	25.	(B)	2000 m/- 1600 m/= 400 m/
		Option(B): $80 \times 425 = 34,000 \rightarrow 3$ zeros	26.	(B)	First, subtract 5 tens (which is 50) from
		Option(C) : 800 × 425 = 340,000 $\rightarrow$ 4			800
		zeros			800 – 50=750
		Option(D) : $8000 \times 425 = 3,400,000 \rightarrow 5$			Next, divide the difference by 25
		The correct answer is (C) $800 \times 425$ , as			$750 \div 25=30$
		it has exactly 4 zeros in the product.	27	$(\mathbf{C})$	So, the quotient is 30
16.	(B)	Among all 837cm is smallest	27.	(U)	Let S theth each option: $16 \times 15 = 240$ (ones place is 0)
17.	(A)	Find the total time taken:			$10 \times 10 = 240$ (ones place is 0)
		Add the hours: 1 hour + 2 hours = 3 hours			$10 \times 34 = 604$ (ones place is 4)
		Add the minutes: 20 minutes + 45			$10 \times 43 = 000$ (ones place is 8)
		minutes = 65 minutes			So the correct answer is $(0)$ 43
		add 1 extra hour to the total hours:			
		3 hours + 1 hour = 4 hours	28.	(C)	
		5 minutes remain		(-)	SUGAR 100 g
		Thus, the total time taken by Ajay is 4 hours 5 minutes.			500 g
18.	(C)	Rs. 15.25 + Rs. 2.50= Rs. 17.75			$\frac{1}{1}$ kg $1$ kg $\frac{1}{1}$ 1000 g
		So, the final amount is Rs. 17.75.			2 kg 1500 g
19.	(B)	In option B ; circles = 3 and rectangles = 3			
20.	(C)	Zara is 20 years old, and she is twice as old as her sister.	29.	(D)	1600 g = 1 kg 600 g Subtract the number of stamps Vishal
		This means her sister is 20 ÷ 2 = 10 years old now.		. ,	collected from Manish's stamps. Vishal collected 1904 fewer stamps than
		When her sister turns 21 years old, 11			Manish, so:
		years will have passed.			4873 – 1904 = 2969
		So, Zara will be 20 + 11 = 31 years old at that time.			This means Vishal collected 2969 stamps.
		5			Now, add the number of stamps Manish collected to Vishal's total:
21.	(B)	$=\frac{1}{8}$			4873 + 2969 = 7842
22.	(B)	14kg ÷ 7 = 2 kg			So, Manish and Vishal collected a total of 7842 stamps
23.	(A)	Rs. 27.30 + Rs. 20 = Rs. 47.30			
		Rs. 23.80 + Rs. 40 = Rs. 63.80	30.	(B)	$\frac{72 \text{ apples}}{8 \text{ baskets}} = 9 \text{ apples per basket}$
		Rs. 63.80 – Rs. 47.30 = Rs. 16.50			
24.	(A)	4785 + 2902 = 7687			so, each basket will have 9 apples
1			1		

<ul> <li>31. (C) Let's check each option:</li> <li>2008: Divisible by 4 (leap year).</li> <li>1992: Divisible by 4 (leap year).</li> <li>2013: Not divisible by 4 (non-leap year).</li> <li>1988: Divisible by 4 (leap year).</li> </ul>	<ul> <li>38. (B) In each row the first figure is quarter and the second figure is half of the third figure.</li> <li>Hence, the figure in option (B) replaces the question mark.</li> <li>39. (C) Three of the given words form meaningful words, when they are reversed</li> </ul>					
So, the non-leap year is (C) 2013. 32. (D)	RATS $\rightarrow$ STAR; MADAM $\rightarrow$ MADAM; MALAYALAM $\rightarrow$ MALAYALAM					
$\frac{28 \text{ yellow roses}}{4 \text{ vases}} = 7 \text{ yellow roses per vase}$ 33. (C) John used 3 cups of oil, and each cup contained 70 ml. So, the total oil used is: $3 \times 70 = 210 \text{ m/}$ Now, convert 4 litres of oil to millilitres (since 1 litre = 1000 m/) 4 litres=4000 m/ Next, subtract the oil used from the total oil: 4000  m/ - 210  m/ = 3790  m/ Therefore, 3790 m/ of oil is left. 34. (D) There are 4 quarters in 1 whole. To find how many quarters are in 5 wholes, we multiply: $4 \times 5 = 20$ 35. (D) $682 \times 3 = 2046$ <b>REASONING</b> 50	MALAYALAM $\rightarrow$ MALAYALAM 40. (D) 2 3 4 $\rightarrow$ E, O, E 3 4 5 $\rightarrow$ O, E, O E – Even 4 5 6 $\rightarrow$ E, O, E O – Odd <b>6 5 7</b> $\rightarrow$ E, O O 657 has odd digits that are continuous unlike in (A), (B) and (C). 41. (D) $\square = \square = \square$ 42 (A) The first figure is flipped to obtain the second figure. Hence, the curved arrow in option (A) is the required matching pair. 43. (C) $\overrightarrow{ABC}$ ZYX $\overrightarrow{DEF}$ WVU $\overrightarrow{GHI}$ $\therefore$ GHI completes the given series. 44. (C) January has 31 days. Republic day $\rightarrow$ January 26 <sup>th</sup> (Saturday) $\Rightarrow$ 1 <sup>st</sup> of next month (February) is a Friday. Hence, 14 <sup>th</sup> of next month is a Thursday,					
36. (A) $30 \xrightarrow{20} 50 + 20 + 30 = 100$ Similarly, 25 + 40 + <b>35</b> = 100. $\therefore$ The required number is 35. 37. (B) In the given series the number of sides of the shapes increases by 1 successively. Hence, the next shape should have ten sides which is given in option (B).	45. (A) $1 = 15^{\text{th}} \text{ is a Friday.}$ 45. (A) $1 = 2 = 3 = 4$ 5 = 6 = 7 8 = 9 10 = 11 = 12 13 = 14 Hence, there are 14 squares like in the given shape.					
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#### **CRITICAL THINKING**

46. (C) This object is not a pencil. This conclusion logically follows from the given statement that all pencils are yellow.



48. (C) Stars are what that come out at night without being called and are lost in the day without being stolen.



- 50. (C) To determine which picture correctly represents the relationship:
  - The number of oranges should be twice the number of bananas.
  - The number of bananas should be twice the number of strawberries.

Oranges : 4 ; Bananas : 2 ; Strawberries : 1

4 = 2 × 2 (correct)

1 = 2 × 1 (correct)