

## SAMPLE PAPER SYLLABUS 2021-22



**PATTERN & MARKING SCHEME** 

(2) Mathematical

Reasoning

20

1

(3) Everyday

Mathematics

10

1



Time : 1 hr.

(4) Achievers

Section

5

3



MATHEMATICS OLYMPIAD

## SYLLABUS

Section – 1 : Patterns, Analogy and Classification, Geometrical Shapes, Mirror and Water Images, Direction Sense Test, Ranking Test, Alphabet Test, Logical Sequence of Words, Puzzle Test, Coding-Decoding.

(1) Logical

Reasoning

15

1

Section – 2: Numerals, Number names and Number Sense (7 and 8 digit numbers), Computation Operations, Fractions and Decimals, Measurement of Length, Weight, Capacity, Time, Temperature and Money, Conversions, Geometrical Shapes and Solids, Angles, Perimeter of Various Shapes & Area of Rectangle and Square, Symmetry, Data Handling

 $Section-3: \mbox{The syllabus of this section will be based on the Syllabus of Mathematical Reasoning}.$ 

Total Questions : 50

Section

No. of Questions

Marks per Ques.

Section – 4 : Higher Order Thinking Questions - Syllabus as per Section-2.

## LOGICAL REASONING

1.	two lengths: a short sl of three fabric patterns	skirt from a catalog. Sh kirt or a long skirt. Then s: stripes, plaid or flower s could Shelley order c (B) 3	n she can choose on rs. At most how man	e Jin	Stripes Plaid Flowers Fabric Patterns
	(/ () 2	(0) 0	(0) 0	(0) 0	
2.	The number of cubes (A) 11 (C) 13	in the given figure is _	(B) 12 (D) 14		
3.	Find the odd one out.				
	(A) 7	(B) 9	(C) 4	(D) 6	
4.	Which of the following i (A) A	s ninth to the right of the M4ET%J9IB@U (B)%	e seventeenth from the 8©N#F1V7★2AI (C) I	<b>v v</b>	ven arrangement?
		ΜΛΤΗΕΜΑΤ	ICAL REASONING	2	
		WATHEWAT			
5.	Which figure has an a 1 unit). (A)	(B)	(C)	units? (Each squar (D)	re block is of side
6.	• •	rs the number of peop to July. How many m June?			May June July Ionths

7.	How many angles inside the figure are greater than a right angle?						
	(A) 5 (C) 7	(B) 6 (D) 8	ZN>				
8.	What fraction of the figures are ? (A) 1/4 (B) 1/3 (C) 1/5 (D) 1/2						
9.	<ul> <li>Katrina went to watch a movie. The time at y given two clocks. How long did the movie las</li> <li>(A) 1 hr 45 mins</li> <li>(B) 2 hrs 45 mins</li> <li>(C) 2 hrs 15 mins</li> <li>(D) 3 hrs</li> </ul>		and ended are shown on the 1111212 9 3 3 7 6 5 5 1111212 9 3 8 7 6 5 7 6 5 11 12 12 10 10 12 10 10 2 9 3 8 7 6 5 7 6 5 7 6 5 7 6 7 7 7 7 7 7 7 7				
10.	Select the correct match of Roman numerals (A) CCXVIII - 318 (C) MMMCCXCIX - 3399	with their Hindu-Arabic (B) DCCLXIX - 769 (D) DCCXLVII - 5748	numerals.				
	EVERYDAY MATHEMATICS						
11.	Harry had 500 coins in a jar. He sorted the coins into 25 different stacks. Each stack had the equa number of coins. How many coins were in each stack? (A) 20    (B) 45    (C) 25    (D) 12						
12.	There are 914 students enrolled in Elementar Elementary school. How many students are e (A) 642 (B) 762	•					
13.	Tom left home at 7 : 15 a.m. to go to work. H away from home? (A) 7 hours 30 minutes (C) 3 hours 30 minutes	e returned home at 4 : 4 (B) 9 hours 30 minute (D) 8 hours 30 minute	ninutes				
	ACHIEVE	ACHIEVERS SECTION					
14.	Part of a scale is shown below. What is the value of the reading at X? 9.7 $9.8$ $9.9$ $10.0$ $10.0$						
	(A) 10.02 cm (B) 10.04 cm	(C) 10.2 cm	(D) 10.4 cm				
15.	Vivek rented a bicycle for 3 hours. How much (A) ₹ 13	(B) ₹ 19	le for Rent ur: $₹7$ dditional $\frac{1}{2}$ hour: $₹3$				
	(C) ₹ 22	(D) ₹ 30	2				
SPACE FOR ROUGH WORK							

ANSWERS

1. (D) 2. (B) 3. (A) 4. (A) 5. (B) 6. (D) 7. (C) 8. (A) 9. (B) 10. (B) 11. (A) 12. (D) 13. (B) 14. (B) 15. (B)