

SAMPLE PAPER





The actual test paper has 50 questions. Time allowed: 60 minutes. There are 3 sections: 10 questions in section I, 10 in section II and 30 in section III.

SYLLABUS

Section — I (Mental Ability): Roman Numerals, Numbers and Numeration, Prime and Composite Numbers, HCF and LCM, Addition and Subtraction, Multiplication and Division, Fractional Numbers, Decimal Fractions, Basic Geometrical Shapes, Angles, Triangles, Circles, Measurement of Length, Mass and Capacity, Time, Money, Profit and Loss, Temperature, Area and Perimeter, Volume, Pictorial Representation of Data, Integers, Factors and Multiples, Ratio and Proportion, Percentage.

Section — II (Logical and Analytical Reasoning) : Problems Based on Figures, Find Odd Numeral Out, Series Completion, Coding-Decoding, Mathematical Reasoning, Analytical Reasoning, Mirror Images, Embedded Figures.

Section – III (Computers and IT): History and Generation of Computers, Types of Computers, MS-Windows, MS-Word, MS-Power Point, Internet & E-mail, Introduction to QBasic, Hardware, Software, Input & Output Devices, Memory & Storage Devices.



National Science Olympiad

The actual test paper has 50 questions. Time allowed: 60 minutes. There are 2 sections: 15 questions in section I and 35 in section II.

SYLLABUS

Section – I (Mental Ability): Roman Numerals, Number Sense, HCF and LCM, Addition and Subtraction, Multiplication and Division, Fractional Numbers, Decimal Fractions, Geometrical Shapes, Angles, Arithmetical Ability, Measurements, Area and Perimeter of Rectangle, Square, Circle, Triangle, Volume, Pictorial Representation of Data, Integers, Factors and Multiples, Ratio and Proportion, Percentage, Problems Based on Figures, Find Odd Numeral Out, Series Completion, Coding-Decoding, Mathematical Reasoning, Mirror Images, Embedded Figures, Patterns, Direction Sense, Number Ranking, Alphabetical Test.

Section – II (Science): Motion and Measurement of Distances, Light, Shadows and Reflections, Electricity & Circuits, Fun with Magnets, Air & Water, Sorting and Separation of Materials into Groups, Changes Around Us, Living Organisms & Their Surroundings, Food, Health & Hygiene, Fibres to Fabrics.



International Mathematics Olympiad The actual test paper has 50 questions. Time allowed: 60 minutes. There are 3 sections: 20 questions in section I, 20 in section II and 10 in section III.

Section – I: Logical Reasoning, Section – II: Mathematical Reasoning &

Section – III: Everyday Mathematics

SYLLABUS

Roman Numerals, Number Sense, HCF and LCM, Addition and Subtraction, Multiplication and Division, Fractional Numbers, Decimal Fractions, Geometrical Shapes, Angles, Arithmetical Ability, Area and Perimeter of Rectangle, Square, Circle, Triangle, Volume, Pictorial Representation of Data, Integers, Factors and Multiples, Ratio and Proportion, Percentage, Measurements.

Problems Based on Figures, Find Odd Numeral Out, Series Completion, Coding-Decoding, Mathematical Reasoning, Mirror Images, Embedded Figures, Patterns, Direction Sense, Number Ranking and Alphabetical Test.

The actual test paper consists of 50 questions. Time Allowed: 60 minutes. There are 3 sections.



International English Olympiad

SYLLABUS

Section-I : Word and Structure Knowledge : Prepositions, Continuous tenses, Adjectives and Adverbs, Agreement, etc., Spellings, Collocations, Phrasal verbs, Idioms, and Words related to everyday problems, Relationships, Health and Medicine, Travel, etc.

Section-II: Reading: Search for and retrieve information from various text types like News headlines, Brochures, Formal letters, etc.., Understand information given in News reports, Brochures, Itenary, etc., Acquire broad understanding of and look for specific information in Short narratives, Timetables, News stories, etc.

Section-III: Spoken and Written Expression: Ability to understand situation-based variations in functions like agreement and disagreement, Requests, Refusals apologies, etc. and also distinguish differences in the use of conjunctions.

In addition to the above Syllabus, the NCO paper may include Questions on latest Developments / Upgradation in computers.

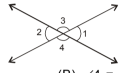
National Cyber Olympiad

MENTAL ABILITY

1. Find the number that should replace the box.

12 : 21 :: 8 : \square

- (A) 14
- (B) 16
- (C) 18
- (D) 20
- 2. The product of two numbers is 3000. If the H.C.F. of the number is 10, then L.C.M. will be
 - (A) 30
- (B) 300
- (C) 305
- (D) 5
- **3.** A basket contains 300 mangoes. 75 mangoes were distributed among students. The percentage of mangoes left in the basket is
 - (A) 25%
- (B) 30%
- (C) 50%
- (D) 75%
- 4. For the following figure, which of the following is false?



- (A) $\angle 1 = \angle 2$
- (C) $\angle 3 + \angle 1 = 180^{\circ}$

- (B) $\angle 4 = \angle 3$
- (D) $\angle 1 = \angle 4$

LOGICAL & ANALYTICAL REASONING

- **5.** 11111 1111 + 111 11 + 1 is
 - (A) 12345
- (B) 10101
- (C) 9901
- (D) 102

- **6.** $6 + 0 \div 6 \times 2 + 1$ equals
 - (A) 18
- (B) 7
- (C) 3
- (D) 0

7. If \Box + 50 = \triangle and \Box - 50 = \bigcirc ,

what is the correct relation between \triangle and \bigcirc ?

- (A) 50 + \bigcirc = \triangle
- (B) 50 − = △
- (C) $100 + \bigcirc = \triangle$
- (D) 100 − = △
- **8.** I think of a number, add 10 to it and divide the answer by 2. Let the resulting number be \(\mathbb{Z} \). Starting with \(\mathbb{Z} \), how can I get my original number back ?
 - (A) Multiply \upigage by 2 and then subtract 10 from the result
 - (B) Divide \(\mathref{D} \) by 2 and then add 10 to the result
 - (C) Multiply \upigma by 2 and then add 10 to the result
 - (D) Add 2 to \upi and then divide the resulting number by 10

COMPUTERS & INFORMATION TECHNOLOGY

- 9. The following steps results in
 - (1) Choose the insert ▶ picture ▶ clipart
 - (2) Select the picture
 - (3) Click insert clip
 - (A) Insertion of a picture to the file from clipart
 - (B) Insertion of the clipart from a file to another similar file
 - (C) Insertion of the picture from file to clipart file
 - (D) All of the above
- 10. The software program that acts as an interface between the user and the www is
 - (A) E-mail

(B) Internet

(C) Protocol

(D) Web browser.

- 11. PARAM is a (A) Super computer (B) Mini computer (C) Main computer (D) Micro computer 12. Which of the following is a volatile memory? (B) RAM (C) EPROM (D) PROM (A) ROM 13. By clicking which button one can return the window to its previous size? (A) Maximize button (B) Minimize button (C) Restore button (D) Close button 14. To switch between the running applications (B) Press ALT + F4 (A) Press F1 (C) Press TAB (D) Press and hold down ALT and press TAB.
- 15. Cut, copy and paste are the part of which of the menu?(A) VIEW(B) FAVORITES(C) FORMAT
 - (B) FAVORITES (C) FORMAT (D) EDIT



National Science Olympiad

MENTAL ABILITY

1. Find L.C.M. of following numbers.

12, 24, 48, 108

- (A) 504
- (B) 432
- (C) 405
- (D) 440
- 2. Gita has 558 flags to pack into boxes. Each box will hold 62 flags. How many boxes will Gita need to hold all the flags?
 - (A) 34,596
- (B) 0.9
- (C) 9
- (D) 620

3.



Which best describes the location of point X?

- (A) 58
- (B) 40
- (C) 44
- (D) 54
- 4. What is the area of a rectangle that measures 5 meters wide and 6 meters long?
 - (A) 11 m^2
- (B) 22 m²
- (C) 30 m^2
- (D) 16 m^2
- **5.** If *n* represents a number, which of these means the same as the expression n + 6?
 - (A) Six more than a number
- (B) Six divided by a number
- (C) Six less than a number
- (D) Six times a number

SCIENCE

- 6. The body system that gives you support and allows movement is the
 - (A) Skeletal system

(B) Circulatory system

(C) Respiratory system

- (D) Excretory system
- 7. Which food group BEST provides the necessary nutrients for healthy teeth and bones?
 - (A) Milk and dairy products
- (B) Fruits and vegetables

(C) Bread and cereal

(D) Meat

8.	The Sun is a (A) Comet	(B) Star	(C)	Huge planet	(D) Satellite
9.		ded by an insulating		of gases which p	protects it from the light and heat
	(A) Hydrosphere	(B) Lithosphere	(C)	Atmosphere	(D) Biosphere
10.	Which part of the boo	dy receives messages (B) Lungs		itted by nerve ce Brain	Ils located throughout the body? (D) Liver
11.	Which of the followi	ng has an organic o (B) Bakelite	•	Nylon	(D) Coal
12.	Which is usually NC (A) More nutritious (C) Last longer on t	•	(B)	Easier to packa	age port to the store
13.	What force pulls thi (A) Friction	ngs toward the cente (B) Gravity			(D) Electricity
14.	Who discovered the (A) Edward Jenner (C) Hargobind Khor		(B)	William Harvey Louis Pasteur	,



(A) Dry salt

International Mathematics Olympiad

(B) Water with no salt

(D) Nothing

LOGICAL REASONING

15. If you dissolved a lot of salt in some water in a large flat dish and put the dish in bright sunlight

The following are the results from the class election.
 If 150 students voted, about how many votes did Ram receive?

on a hot day, what would be left in the dish after a long time?



(A) 25 (B) 38 (C) 50 (D) 75

(C) The same salty water as before

2. The weekly milk order for the New Guest house includes 40 litres of low-fat milk and 15 litres of chocolate milk. What is the ratio of the number of low-fat milk to chocolate milk in the New Guest house's weekly milk order?

(A) 3:1

(B) 5:1

(C) 5:3

(D) 8:3

Joy wants to save ₹ 50 to buy a pair of roller blades.
 He plans to save ₹ 2 in the first month,

₹ 4 in the second month,

₹ 6 in the third month, and ₹ 8 in the fourth month. If Joy continues this savings pattern,

how many months will it take Joy to save ₹ 50 ?

(A) 5 months

(B) 7 months

(C) 9 months

(D) 13 months

•	•	•				
•	•	•				
•	•	•				
4	₹8	₹ 20				
3	₹6	₹12				
2	₹4	₹6				
1	₹2	₹2				
Month	Amount saved during month	Total savings				

4.)	
٠.	Using the diagram above, which of the foll	$)$, \triangle = 50	rue?
	(A) \bigcirc < \bigcirc (B) \bigcirc >	(C)	(D) \(\lambda < \lambda\)
	(A) \(\frac{1}{2} \) \(\frac{1}{2} \)	(c) <u></u> < _	(D) \(\sum_{\circ} \)
5.	According to this diagram, how many stud	ents have more	Favourite Book Types
	than one favourite type of book?		Fantasy (x x x x x x x x x x x x x x x x x x x
	(A) 3	(B) 5	Mystery
	(C) 7	(D) 8	x = 1 student
	MATHEMATI	CAL REASONING	
6.	In Parul's garden, there are 25 rows of vegeta	ables. She has five mo	re rows of peppers than tomatoes
	and two fewer rows of cucumbers than toma		
	the garden, which number sentence can be planted?	e used to find now ma	iny rows of each vegetable were
	(A) $y + (y + 5) + (y + 2) + y = 25$	(B) $(y + 5) + y = 2$	5
	(C) $(y + 5) + (y - 2) = 25$	(D) $(y + 5) + (y - 2)$	(2) + y = 25
7.	What percent of these shapes are triangle	s?	
	(A) 0.25% (B) 3%	(C) 12%	
_	(D) 25%		
8.	Which of the following statements is true? (A) $2 > -2$ (B) $2 < -4$	(C) -2 < -4	(D) -4 > 4
9.	The five-day forecast for the South Pole list		
	-29°, -25°, and -30°. Which choice shows	•	
	(A) -24°, -25°, -28°, -29°, -30°	(B) -30°, -28°, -29	, ,
	(C) -30°, -29°, -28°, -25°, -24°	(D) -30°, -29°, -28	8°, –24°, –25°
10.	Which of the following fractions is closest		3
	(A) $\frac{5}{12}$ (B) $\frac{2}{3}$	(C) $\frac{5}{6}$	(D) $\frac{3}{4}$
11.	What is the value of the following express	ion? $3 + 3 \times 3(4 + 3)$	3)
	(A) 38 (B) 42	(C) 45	(D) 66
12.	Mohit is selling candy bars. He has chocol		
	two bars, and the bars are not of the same		
	(A) 3 (B) 6	(C) 9	(D) 12
		/ MATHEMATICS	
13.	Vinita can type 28 words per minute. At this		
	(A) 154 (B) 157	(C) 159	(D) 162
14.	At a school, there are 704 desks to place placed in each classroom, how many desk		
	(A) 32 (B) 34	(C) 42	(D) 44
15.	The students in a wood working class were	building birdhouses. It	takes four pieces of wood (each
	piece $\frac{3}{4}$ of foot long) to build a birdhouse.	_	
	feet of wood?	,	
	(A) 1 (B) 3	(C) 4	(D) 5

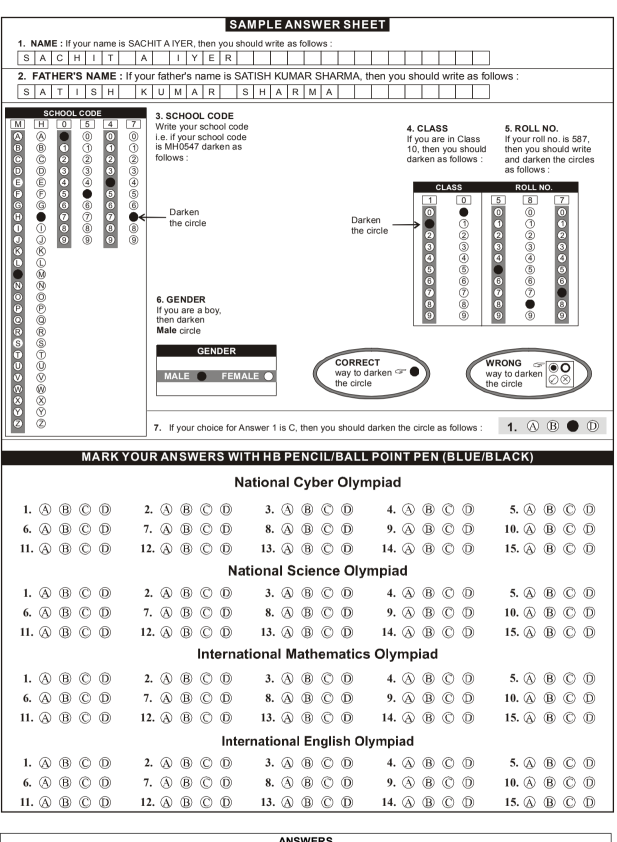


International English Olympiad

	rd using the letters from	the given below ontions										
Complete the word using the letters from the given below options. The magician had clever concealed several rabbits in his hat. (A) Fully (B) Ness (C) Ly (D) Ity												
Choose the corre (A) Bird in hand	•	cket (C) Bird and hand	(D) Hand me the bird									
Choose the odd p	ohrase. (B) Take on	(C) Take up	(D) Take it									
(A) Take off (B) Take on (C) Take up (D) Take it 4. The												
(A) Cooking: Ute	nsils	(B) Painting : Canva										
Spot the error. This history test is so difficult / as I think / I'm going to fail. No error (A) (B) (C) (D)												
Spot the incorrect sentence. (A) Have you ever been to Burma? (B) Was anybody injured in the accident?												
Priya (A) Each	nor Seema have gone (B) Neither	to see the movie. (C) Both	(D) Rather									
		READING										
Noodles were orig wheat flour. Many the world's oldest found in a pot in L 4000 years ago.	ginally made using grain cultures across the wo noodles were unearth ajia along the Yellow Ri	s from millet, unlike the rorld claim to have invented in China. The yellow	modern variety, which is made of ed it, but in 2005 the remains of strands measuring 50 cm were									
The modern day (A) Millet	noodles are made of (B) Grains	(C) Millet and wheat	t f <u>l</u> our (D) Wheat flour									
(A) Chinese clair(B) Oldest noodle(C) Historians sa	n that they invented no- es have been discovere ly so.	odles.	na because the									
	(A) Bird in hand Choose the odd p (A) Take off The	(A) Bird in hand (B) Bird in the portion of the por	(A) Bird in hand (B) Bird in the pocket (C) Bird and hand Choose the odd phrase. (A) Take off (B) Take on (C) Take up The									

The surface of the Earth is not evenly flat. Mountains and plateaus cover large areas giving variety to the earth's surface. Mountains are spectacular features that rise several hundred metres above the surrounding land. When a hill is above 600 metres, it is generally called a mountain. If a chain of mountains exists, it is referred to as a mountain range. The Himalayas which form the northern boundary of India is one of the most spectacular mountain ranges in the world.

11.	The word "evenly" in this context means												
	(A) Equal	(B) Plain	(C) Level	(D) Still									
12.	Choose the right s	sentence.											
	(A) Mountains and hills are the same.												
	(B) Mountains are big hills.												
	(C) Hills which are	e not very high are	called mountains.										
	(D) A mountain is	always a part of a	mountain range.										
		SPOKEN A	ND WRITTEN EXPRES	SSION									
Dir	ection (Q. No. 13	to 15) : Complete t	the paragraph. Choos	e the most suitable sentence.									
13.		u in such a hurry to	go home today?										
	Tara: ————— Asha: I am sure v	 ou are eager to see	e her.										
	(A) I will go when	-											
	(B) Going to my home is not difficult because my sister will come with me.												
	(C) My aunt is coming home from London after two years.												
	(D) I am always in a hurry to go home.												
14.	Asif: Arun, where	were you yesterday	? I had come home an	d I found it locked.									
	Arun: ————												
	Asif: I hope you found her hale and hearty.												
	(A) I like going out for long walks with my dog.												
	(B) I'd gone to visit my grandmother along with my parents.												
	(C) We could hav	e gone cycling alon	g orchard road.										
	(D) My house was	s locked throughout	this summer.										
15.	Sentence 1 : The	Amazon river is the	largest river in the wor	ld with a total river flow greater	r than								
	the next ten largest rivers combined.												
	Sentence 2 : ————												
	Sentence 3: Because of its vast dimensions, it is sometimes called <i>The River Sea</i> .												
	(A) However, in to	erms of length it is	slightly shorter than the	Nile.									
	(B) The Amazon	river is surrounded	by thick rain forest.										
	(C) Hundreds of p	people use the Ama	zon river to transport g	oods.									
	(D) The Amazon	river is in South Am	erica.										



ANSWERS

N	National Cyber Olympiad National Science Olympiad						Int	International Mathematics						International English									
1. 4. 7. 10	` '	2. 5. 8. 11. 14.	(B) (B) (A) (A) (D)	3. 6. 9. 12. 15.	(D) (B) (A) (B) (D)	1. 4. 7. 10. 13.	(B) (C) (A) (C) (B)	2. 5. 8. 11. 14.	(C) (A) (B) (D) (B)	3. 6. 9. 12. 15.	(C) (A) (C) (A) (A)	1. 4. 7. 10. 13.	(C) (A) (D) (A) (A)	Olyr 2. 5. 8. 11. 14.	(D) (D) (A) (D) (A) (A)	3. 6. 9. 12. 15.	(B) (D) (C) (A) (A)	1. 4. 7. 10. 13.	(C) (A) (C) (B) (C)	Oly 2. 5. 8. 11. 14.	(A) (D) (B) (A) (B)	3. 6. 9. (12.	(D) (B) (D) (B) (A)