

SAMPLE PAPER SYLLABUS 2024-25

CLASS

Marks per Ques.















KNOWLEDGE OLYMPIAD

Islac Quescons : 50	DATTERN	* MARKINE CO	- NEWS	sine 11 nr
September 1		& MARKING SO	HEME	
Section	(1) General Aware- ness	(2) Current Affairs	(3) Life Skills	(4) Achievers Section
No. of Questions	30	10	5	5



SYLLABUS

Plants and Animals, India and the World, Science and Technology, Earth and its Environment, Universe, Language and Literature, Entertainment, Social Studies, Sports, Quantitative Aptitude and Reasoning, Current Affairs, Life Skills (Empathy, Effective Communication, Critical Thinking, Creative Thinking, Coping with Stress. Decision Making, Problem Solving, Interpersonal Skills, Managing Emotions, Self-awareness). Achievers Section: Higher Order Thinking Questions from the above given Syllabus.

Identify the given award name and the field in which it is given.



- (A) Param Vir Chakra-Highest Military Award
- (B) Major Dhyan Chand Khel Ratna Award-Award for Lifetime Achievement in Sports and Games
- (C) Sahitya Akademi Award-Literary Honour given for Outstanding Work in Literature
- (D) None of these
- Which part of the flower turns into fruit?
 - (A) Ovary
 - (B) Ovules
 - (C) Petal
- (D) Corolla
- Which of the following is/are biodegradable?
 - (A) The food we eat
 - (B) The peel of fruits and vegetables
 - (C) Jute bag
 - (D) All of these
- Who among the following was nick named 'Flying Sikh' by General Ayub Khan?

- (A) Jawaharlal Nehru (B) Sardar Patel

 - (D) Milkha Singh
- The headquarters of WHO is located in
 - (A) London, England

(C) Pargat Singh

- (B) Geneva, Switzerland
- (C) Brisbane, Australia
- (D) Madrid, Spain



What is a common character of the above shown animals?

- (A) They all live in water.
- (B) They all lack backbone.
- (C) They all have scales on their body.
- (D) They all lay eggs to reproduce.
- Seismograph is associated with which of the following natural calamities?
 - (A) Tomado
- (B) Earthquake
- (C) Flood
- (D) Forest fire
- How many active players are there in the basketball court from each team at a time?

 - (A) 11 (B) 6
 - (C) 5
- (D) 7

ACHIEVERS SECTION

Identify the name of the given yogasana.



(A) Tadasana

(C) Pranayama

- (B) Halasana (D) Bhujangasana

- 10. Which of the following statements is true?
 - (i) The least number which should be added to 2497 so that the sum is exactly divisible by 3, 4, 5 and 6 is 23.
 - (ii) 52168 is divisible by 11.
 - (A) Both (i) and (ii)
 - (B) Only (i)
 - (C) Only (ii)
 - (D) Neither (i) nor (ii)



otal Questions : 50	PATTERN	8 MARKING S	CHEME	THE REAL PROPERTY.	
Section	(1) Word and Structure Knowledge	(2) Reading	(3) Spoken and Written Expression	(4) Achievers Section 5	
No. of Questions	30	10	5		
Marks per Ques.	1	1	1	3	



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for more details

SYLLABUS.

Section - 1: Nouns, Pronouns, Verbs, Adverbs, Adjectives, Articles, Conjunctions, Prepositions, Punctuation and Jumbled Words, Tenses, Voices, Namation, etc., Spellings, Collocations, Phrasal Verbs, Idioms, Synonyms, Antonyms.

Section - 2 : Search for and retrieve information from various text types like News headlines, Brochures, Formal and Informal letters, Itinetary, etc., Acquire broad-understanding of and look for specific information in Short narratives, Time-tables, News stories, Diary entry, Poster Making, Messages, etc.

Section - 3 : Ability to understand situation-based variations in functions like agreement and disagreement, Requests, Refusals, Apologies, etc.

Section - 4: Higher Order Thinking Questions - Syllabus as per Sections 1, 2 and 3.

WORD AND STRUCTURE KNOWLEDGE

	WORD AT	ID STRUCTURE	KNOWLEDGE
WO	rection (Q.No. 1 and 2); Choose the	Total Control	How many words are wrongly spelt in the sentence below? The nurce wraped a bandege round his head.
16	What's all that noise? What's (A) occurring (B) happening (C) going (D) playing	(0)	(A) 1 (B) 2 (C) 3 (D) None What does 'it slipped my mind' mean?
2.	When you were a child, England every year for your holidays? (A) have you gone (B) did you go (C) are you going (D) were you goin	to	(A) Forgot to do something (B) Just remember to do something (C) Something went passed my head (D) Cannot understand anything

READING

Direction (Q. No. 5 and 6); Read the passage and answer the following questions.

Childhood

Most people believe that the best time of one's life is childhood. There are a few responsibilities and no bills to worry about. A child does not have to worry about getting a job, making a successful career or doing the household chores.

This enables a child to have lots of free time that they can devote to play, which can build up their creativity. This can give children a life that is filled with excitement and new happenings. Having said this, there are times when children might find it difficult to buy all the things

they want with the insufficient pocket money they get. Adults surely have less restrictions in a few things, when compared to a child.

- According to the passage, a child does not have to worry about doing the
 - (A) household chores
 - (B) homework
 - (C) taxes
 - (D) accounts
- Adults have less _____
 - (A) independence
 - (B) bills
 - (C) restrictions
 - (D) restricted behaviour

SPOKEN AND WRITTEN EXPRESSION

	ection (Q. No. 7 ai swers.	nd 8): Choose the most suitable
7.	Rob: Have you e Bob: Yes, (A) I have (C) I got	(B) They have
	(0) 1900	(0) 100 //470

8. Kapil ; Hey Nitin, I'm free now, my friend. What do you want?

Nitir	1:						14		
(A)	It	could	be	very	kind	of	you	to	g

- (A) It could be very kind of you to get me some bread
- (B) I may be grateful if you would get me some bread
- (C) Do me a favour, will you? Get me some bread
- (D) I shall really appreciate if you shall get me bread

ACHIEVERS SECTION

Direction (Q. No. 9 and 10): Choose the best option to complete the sentences.

Grace: I know you are hiding something from me. Tell me.

Hamid: Yes there is something I need to tell you

Marks per Ques.

(A) break the ice

SOF NATIONAL

SCIENCE OLYMPIAD

(B) give you a cold shoulder

- (C) get it off my chest
- (D) make a long story short
- I ran quickly and cross the field easily, even though it was muddy.
 - (A) is able to
 - (B) may
 - (C) can
 - (D) was able to

	PATTERN & MAI	RKING SCHEME	
Section	(1) Logical Reasoning	(2) Science	(3) Achievers Section
o. of Questions	10	35	5



for more details

SYLLABUS

Section - 1: Verbal and Non-Verbal Reasoning.

Section - 2: Motion and Measurement of Distances, Light, Shadows and Reflections, Electricity and Circuits, Fun with Magnets, Air Around Us, Sorting Materials into Groups, Separation of Substances, The World of Living (Characteristics of Living Beings, Parts of Plants, Body Movements in Animals and Adaptation), Components of Food.

Section - 3: Higher Order Thinking Questions - Syllabus as per Section - 2.

LOGICAL REASONING

- X is to the South-West of Y, L is to the East of X and South-East of Y and M is to the North of L in a line with XY. In which direction of Y is M located?
 - (A) South
 - (B) South-West
 - (C) North
 - (D) North-East
- Which of the following figures will complete the given figure matrix?



3. If all the vowels are removed from the series given below, then which of the following is ninth to the right of twelfth letter from the right end?

QEEEFEBULAMCDIPQORRRAPPWI

- (A) R
- (B) W
- (C) I
- (D) P

SCIENCE

Read the following passage carefully.

P is found abundantly in cod liver oil and is important. for visual efficiency. Q is sourced from amla, tomato and citrus fruits and its deficiency may cause wounds to take longer time for healing. R is formed in our body in presence of sunlight and its deficiency in toddlers may cause deformity of legs.

Now select the incorrect option regarding this.

- (A) P can be found in spinach but not R.
- (B) In absence of R our body will show calcium deficiency even if it is abundant in our food.
- (C) Q is also called B-complex as many of its varieties are available.
- (D) P cannot be dissolved in water.

- Which of the following joints is present between thigh bone and shin bone?
 - (A) Hinge joint
- (B) Pivot joint
- (C) Fixed joint
- (D) Ball and socket joint
- A small compass is placed beside the middle of a bar magnet.



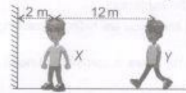
In which direction will the compass needle point?

7. Three glasses P, Q and R having equal amount of water were taken and equal amount of salt was added to each one of them. After that, P was cooled, Q was heated and R was left undisturbed. Water in which glass will now taste most salty?



- (A) P
- (B) Q
- (C) R
- (D) All will taste the same.

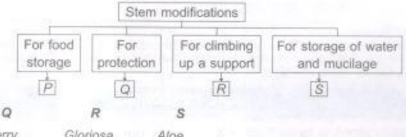
8. Two boys are standing in front of a plane mirror as shown in the given figure. If boy Y walks 5 m towards boy X, then how far away would boy Y appear to be in the mirror to boy X?



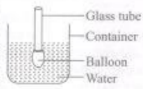
- (A) 9 m
- (B) 10 m
- (C) 11 m
- (D) 14 m

ACHIEVERS SECTION

Study the given classification chart and identify plants P, Q, R and S.



- (A) Dahlia Barberry Gloriosa Aloe
 (B) Zamikand Bougainvillea Grapevine Opuntia
 (C) Asparagus Citrus Pea Aloe
- (D) Ipomoea Rose Nasturtium Opuntia
- 16. A balloon attached to a hollow glass tube was submerged in a container of water as shown here. Rohan



placed his mouth over the open end of the glass tube and blew air into it. He observed that the water level in the container rose. This experiment tells us that air

- (i) has mass
- (ii) occupies space
- (iii) has a definite volume
- (iv) can be compressed
- (A) (i), (ii) and (iv) only
- (B) (ii) and (iii) only
- (C) (i) and (ii) only
- (D) (ii) only



otal Questions : 50	PAT	TERN & MARKING SCH	IEME	Time: 11
Section	(1) Logical Reasoning	(2) Mathematical Reasoning	(3) Everyday Mathematics	(4) Achievers Section
No. of Questions	15	20	10	5
Marks per Ques.	1	1	1	3



can the QF code for more details

SYLLABUS

Section - 1: Verbal and Non-Verbal Reasoning.

Section - 2: Knowing Our Numbers, Whole Numbers, Playing with Numbers, Basic Geometrical Ideas, Understanding Elementary Shapes, Integers, Fractions, Decimals, Data Handling, Mensuration, Algebra, Ratio and Proportion.

Section - 3: Syllabus as per Section - 2.

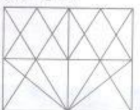
Section - 4: Higher Order Thinking Questions - Syllabus as per Section - 2.

LOGICAL REASONING

1. Find the next term in the series given below.

3F, 6G, 11I, 18L, ?

- (A) 210
- (B) 25N
- (C) 27P
- (D) 27Q
- Find the minimum number of straight lines required to draw the given figure.



- (A) 15
- (B) 16
- (C) 14
- (D) 17
- 3. How many dots lie opposite to the face having four dots, when the given net of cube is folded?



- (A) 2
- (C) 5
- (B) 1
- (D) 6

MATHEMATICAL REASONING

 The given table shows the temperature of a city for 7 consecutive hours.

Hour	1	2	3	4	5	6	7
Temperature (°C)	-6	15	-2	23	12	0	-4

Calculate the difference between the highest and the lowest temperature of the city over the 7 hour period.

- (A) 17°C
- (B) 29°C
- (C) 21°C
- (D) 25°C

To balance the scale, find the missing fraction.



- (A) 11/24
- (B) $\frac{10}{24}$
- (C) $\frac{5}{24}$
- (D) $\frac{1}{24}$
- 6. Evaluate:

- (A) 161
- (B) 161
- (C) 158
- (D) 158

EVERYDAY MATHEMATICS

- On a hill, the temperature at 8 p.m. was 2°C but at the mid-night of the same day, it fell down to -3°C.
 By how many degrees did the temperature fall?
 - (A) 6°C
- (B) 5°C
- (C) 2°C
- (D) 3°C

- Vishal jogged around a rectangular field 4 times. If the rectangular field was 135 m long and 78 m wide, then how far did Vishal jog?
 - (A) 426 m
- (B) 852 m
- (C) 1278 m
- (D) 1704 m

ACHIEVERS SECTION

- Figure P is made up of six identical squares.
 Two squares were removed from figure P to form figure Q. The perimeter of figure P is 240 cm. What is the perimeter of figure Q?
 - (A) 220 cm
 - (B) 180 cm
 - (C) 200 cm
 - (D) 160 cm
- Figure P
- Figure Q
- 10. Find the value of $\left(\frac{P+Q}{R}\right) \times S$
 - (i) 100 lakhs = Q millions
 - (ii) R crores = 100 millions
 - (iii) 100 thousands = P lakhs
 - (iv) 10 crores = S millions
 - (A) 10
- (B) 100
- (C) 110
- (D) 1



SOF INTERNATIONAL COMPUTER SCIENCE OLYMPIAD

Total Questions: 50.

15 15 16 16	P/	TTERN & MARKING SCH	EME	SCHOOL STATE
Section (1) Logical Reasoning No. of Questions 10	(2) Computer Science	(3) Information Technology	(4) Achievers Section	
No. of Questions	10	30	5	5
Marks per Ques.	1	1	1	3



ican the QR code for more details

SYLLABUS

Section - 1: Verbal and Non-Verbal Reasoning.

Section — 2: History and Generation of Computers, Types of Computers, MS-Windows 10, MS-Word/Working with Charts and Tables, Using Layout tab, Arranging multiple windows of a document), MS-PowerPoint/Creating presentation using Animation, Working with Animations and Transitions, Creating new slides using Slides pane, Working with Handouts and Notes Master, Arranging multiple windows of a presentations, Working with Charts and Tables), Networking and Cyber Safety, Introduction to QBasic, Hardwere, Software, Input & Output Devices, Memory & Storage Devices.

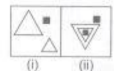
Section - 3: Al, Robotics, IT Gadgets, Devices, Apps, Computerization, and other Developments in the Field of IT.

Section - 4: Higher Order Thinking Questions - Syllabus as per Sections 2 and 3.

Questions are based on Windows 10 and MS-Office 2016.

LOGICAL REASONING

 There is a certain relationship between fig. (i) and (ii). Establish the same relationship between fig. (iii) and (iv) by selecting a suitable figure from the options which will replace the (?) in fig. (iii).





(A) O







2. Which of the following options will complete the given pattern?

E22, J17, O12, ?

- (A) S7
- (B) T5

Time: 1 hr.

- (C) T7
- (D) T6
- Ayan walks 20 m North from his house, turn right and walks 10 m, turns left and walks 15 m to reach his grandfather's house. In which direction is his grandfather's house from his house?
 - (A) South-West
 - (B) North-East
 - (C) East
 - (D) North

COMPUTER SCIENCE

- 4. Which of the following memory does not store data permanently?
 - (A) Hard disk
- (B) CD
- (C) ROM
- (D) RAM
- Identify the given icon with respect to windows 10.
 - (A) File Explorer
 - (B) Recycle Bin

- 5
- (C) Start Menu
- (D) This PC
- tab of MS-Word 2016 allows you to set the page formatting options.
 - (A) Home
 - (B) Insert
 - (C) Design
 - (D) Layout

INFORMATION TECHNOLOGY

- Which of the following is/are available by default in Windows 10?
 - (A) Cortana
 - (B) Microsoft Edge
 - (C) iTunes
 - (D) Both (A) and (B)

- The given image is of android
- ___ which is an
- (A) Kitkat, operating system
- (B) Lollipop, operating system
- (C) Jelly Bean, operating system
- (D) Cupcake, operating system



ACHIEVERS SECTION

What would be the output of given QBasic code if user enters the value of A = 10 and B = 20?

CLS

INPUT A

INPUT B

SUM = A + B

Avg = SUM/2

PRINT "SUM="; SUM

PRINT "Average="; Avg

(A) SUM= 30

(B) A = 10

Average= 15

B = 20

SUM = 40

Average = 10

(C) A = 10

(D) SUM = 30 Avg = 15

B = 20SUM = 30

Average = 10

Transition effect deals with the entrance and exit of a slide in a slide show. Which of the following categories of Transitions is depicted in the given image of MS-PowerPoint 2016?









Dissolve

(A) Subtle

- (B) Exciting
- (C) Dynamic Content
- (D) Static Content

SOF INTERNATIONAL SOCIAL STUDIES OLYMPIAD

our quisions . 50	PATT	ERN & MARKING SC	HEME	Time:1.h
Section	(1) History	(2) Geography	(3) Social and Political Life	(4) Achievers Section
No. of Questions	20	15	10	5
Marks per Ques.	1	1	1	3



SYLLABUS

Section - 1: History - Studying the Past, The Early Humans, The First Cities and the Vedic Age, The Early Kingdoms and New Ideas, The First Empire - The Maurya, Life in Towns and Villages, New Empires and Kingdoms, Culture and Science.

Section - 2 : Geography - Planet Earth, its Major Domains and Landforms, Globes and Maps, Our Country - India (Physical and Political Divisions, Climate, Vegeta-

Section - 3 : Social and Political Life - Diversity and Discrimination, Government and Key Elements of a Democratic Government, Local Government and Administration, Livelihoods - Rural and Urban

Section - 4: Higher Order Thinking Questions-Syllabus as per Section - 1, 2 & 3.

- Planet 'X' is a cold and dry planet having two satellites - Phobos and Deimos. Which planet is 'X'?
 - (A) Mercury
- (B) Venus
- (C) Mars
- (D) Neptune
- Which of the following cities is not situated on the banks of river Ganga?
 - (A) Haridwar
- (B) Agra
- (C) Allahabad
- (D) Kanpur
- It is a blanket-like layer that surrounds the Earth. It contains a mixture of gases including oxygen, which most organisms need to breathe. It protects us from the harmful radiations of the Sun. What is this layer called?
 - (A) Hydrosphere
- (B) Geosphere
- (C) Atmosphere
- (D) Lithosphere
- The southern part of the western coastal plain is called

- (A) Konkan Coast
- (B) Northern Circars
- (C) Minicoy
- (D) Malabar Coast
- The script of the Harappans was
 - (A) Roman
- (B) Latin
- (C) Brahmi
- (D) Pictographic
- The pipal tree under which Gautam Buddha attained enlightenment, came to be known as
 - (A) Dharmachakra Vriksha
 - (B) Ashtangika Marga
 - (C) Bodhi Vriksha
 - (D) Bodhisattvas
- Who takes care of the land records at the village level?
 - (A) Patwari
 - (B) District Collector
 - (C) Chowkidar
 - (D) Tehsildar

Municipal Corporations issue to run their business in cities.

to people

- (A) Licenses
- (B) Money
- (C) Areas
- (D) All of these

ACHIEVERS SECTION

- Which of the following statements are correct?
 - (i) As we move away from the equator, the size of the parallels of latitude decreases.
 - (ii) The zone which receives the maximum heat is called the temperate zones.
 - (iii) In India, the longitude of 821/2° is E is treated as the standard meridian.
 - (iv) The Earth has been divided into twelve time zones of one hour each.
 - (A) (ii) and (iv) only
 - (B) (i) and (iii) only
 - (C) (ii) and (iii) only
 - (D) (i) and (iv) only

Match column I with column II and select the correct option.

Column I

Column II

- (P) Small-scale map
- Small area with greater details
- (Q) Large-scale map
- (ii) Roads and railways
- (R) Thematic map
- (iii) Map of large regions
- (S) Physical map
- (iv) Mountains and rivers
- (A) (i)
- (iii)
- (iii)
- (B) (iv)
 - (iii)
- (ii) (i)
- (C) (iii)
- (i)
- (ii) (iv)
- (D) (ii)
- (iv)
- (i)
- (iii)

(iv)



	पैटर्ग तथा औ	ह योजना	
याद	(1) ज्ञान्त और न्याकरण बोध	(2) रचनात्मक बोध	(3) मेधावी खंड
प्रश्नों की संख्या	35	10	5
अंक प्रति प्रश्न	1	1	3



पादचक्रम

खंड-१: भाषा-विचार, वर्ष-विचार, शब्द-विचार, सींप एवं समास, शब्द-गंडार, उपसर्ग एवं प्रावय, संता, सर्वाचम एवं विशेषण, काल, क्रिया एवं कारक, लिंग एवं वचन, अविकारी शब्द, अशुद्दीय घरांधन और विराध-विद्वन, गिनती, महीनी के नाथ, धालीय महित्य एवं संस्कृति।

खंड-2: अपंतित गर्यांत, अपंतित पर्यांत, मुताबरे एवं लाकोबितर्यो।

खंड-3: राज्यसर क्रम मोच कीशम जाभारित प्रथन- शर्थर । और 2 के पार्यक्रम के जनुसार

शब्द और व्याकरण बोध

- श, ष, स और ह के समृह को व्यजन कहा जाता
 - (क) अंतःस्थ
 - (ख) अध्म
 - (ग) संयुक्त
 - (घ) स्पर्श
- निम्नलिखित में से कौन-सा शब्द अविकारी नहीं है?
 - (क) क्रियाविशेषण
 - (स) विशेषण
 - (ग) संबंधबोधक
 - (घ) विस्मयादिबोधक
- 3. 'कठपतली' समास का उदाहरण है।
 - (क) अव्ययीभाव
 - (स्त) कर्मधारव
 - (ग) तत्पुरुष
 - (घ) द्विग्

- निम्नलिखित में से उद्धरण चिहन कौन-सा है?
 - (事) (:-)
 - (理) (一)
 - (刊) (?)
 - (되) ("--
- नीचे दिए गए शब्दों में से कौन-सा शब्द सदैव एकवचन में प्रयोग किया जाता है?
 - (क) सोना
 - (ख) हस्ताक्षर
 - (ग) प्राण
 - (घ) दर्शन
- 6. 'ओ मीटा बोलता हो'

(दिए गए वाक्यांश के लिए उचित एक शब्द का चयन कीजिए।)

- (क) मद्भाषी
- (ख) बातुनी
- (ग) मितभाषी
- (घ) यहभाषी

रचनात्मक बोध

निम्नलिखित गर्यांश को पढ़कर प्रश्न संख्या 7 और 8 के उत्तर दीजिए-भारत एक विशाल देश है जो विधिन धर्मों, भाषाओं और संस्कृतियों का घर है। यह अपनी विविधता के लिए जाना जाता है। इसका इतिहास बहुत विस्तृत है और इसमें कई महत्वपूर्ण घटनाएँ हुई हैं। इसके इतिहास में कुछ ऐसी घटनाएँ हुई हैं, जो दुनिया भर में अपनी महत्ता के लिए वानी जाती हैं। लेकिन भारत की आजादी का महत्व सर्वाधिक है। आजादी के बल पर ही देश विकास के पथ पर आगे बढ़ रहा है।

- भारत किस विशेषता के लिए जाना जाता है?
 - (क) विविधता के लिए (ख) एकता के लिए
 - (ग) धर्म के लिए
- (ध) संस्कृति के लिए
- भारत किस यथ पर बढ़ रहा है?
 - (क) आसादी के
- (ख) विकास के
- (ग) इतिहास के
- (घ) यदध के

मेधावी खंड

- निम्नलिखित तथ्यों को ध्यानपूर्वक पड्कर उचित विकल्प का चयन कीजिए-
 - (अ) पल लिखना भाषा का मौखिक रूप है।
 - (त्र) भाषण देना भाषा का मौखिक रूप है।
 - (स) पुस्तक लिखना पाषा का लिखित रूप है।
 - (क) (अ) और (ब) दोनों सही हैं।
 - (ख) (ब) और (स) दोनों सही हैं।
 - (ग) (अ) और (स) दोनों सही हैं।
 - (घ) उपरांक्त सभी सही है।

10. राज्यों तथा उनसे संबंधित भाषाओं के मिलान के उचित विकल्प का चयन कीजिए-

राज्य

भाषा

- (अ) गोवा
- तमिल
- (ब) महाराष्ट्र
- (ii) कॉकणी
- (स) तमिलनाड
- (iii) मलयालम
- (द) केरल
- (iv) मराठी
- (帝) 최·(iv), 평·(i), 뭐-(ii), 로-(iii)
- (평) 왜-(ii), 된-(iv), 된-(i), 국-(iii)
- (제) 해-(ii), 제-(iv), 팬-(iii), 즉-(i)
- (ਬ) 최-(iv), ਬ-(ii), स-(i), 록-(iii)



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