SAMPLE PAPER SYLLABUS 2024-25

SCIENCE OLYMPIAD FOUNDATION

Introducing

Time: 1 hr.

CLASS



SOF INTERNATIONAL GENERAL KNOWLEDGE OLYMPIAD

Total Questions: 50

	PATTERN	& MARKING SO	HEME	
Section	(1) General Aware- ness	(2) Current Affairs	(3) Life Skills	(4) Achievers Section
No. of Questions	30	10	5	5
Marks per Ques.	1	1	1	3



Scan the OR code for more details

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.

- Angel Falls is the world's tallest waterfall. It is situated in which of the following countries?
 - (A) India
- (B) Venezuela
- Russia
- (D) Africa
- An important contribution of Swami Vivekananda was
 - (A) Opening the Banaras Hindu University
 - (B) Abolition of Sati system
 - Opening of Shantiniketan
 - (D) Starting the Ramakrishna Mission
- Who among the following was the longest serving Prime Minister of our country ?
 - (A) Inder Kumar Gujral
 - Jawaharlal Nehru
 - (C) Rajiv Gandhi
 - (D) Morarji Desai
- 4. How many schedules are there in the Indian Constitution?
 - (A) 10
- (B) 13
- (C) 11
- (D) 12
- What is the full form of GPS?
 - (A) Gateway Position System

- Global Positioning System
- General Power Status
- None of these
- is the largest member of the monkey 6. family.
 - (A) Baboon
 - Pygmy marmoset
 - (C) Mandrill
 - (D) None of these
- 7. What is the full form of LAN?
 - (A) Local Area Network
 - (B) Large Area Network
 - (C) Lateral Air Network
 - (D) Loose Air Network
- 8. A farmer who regularly won prizes for best crop output explained the reason for his success as "I share my best seeds with my neighbour farmers". Why did he do this?
 - (A) He did not want his neighbours to be jealous.
 - (B) He really liked his neighbours.
 - (C) This ensured better pollination for his crops.
 - (D) He is a generous person. He likes to share.

ACHIEVERS SECTION

Select the incorrect match.

Play

Characters

- (A) Othello
- Desdemona, Lago, Cassio
- (B) As You Like it Rosalind, Frederick, Celia
- (C) King Lear
- Prospero, Miranda, Caliban
- Macbeth
- Duncan, Macduff, Banquo
- 10. A sum of ₹ 1550 is lent out into two parts, one at 8% and another one at 6%. If the total annual interest is ₹ 106, then the money lent at 6% is
 - (A) ₹650
 - (B) ₹900
 - (C) ₹800
 - (D) ₹ 750



Total Questions : 50

PATTERN & MARKING SCHEME

Section

(1) Word and Structure Knowledge

No. of Questions

30

10

5

Marks per Ques.

11

11

Time : 1 hr.

(2) Reading (3) Spoken and Written Expression

(4) Achievers Section

5

10

10

10

10

10

3



Scan the QR code for more details

SYLLABUS

Section - 1: Spellings, Collocations and Words related to Travel, Locations, Activities, Homonyms and Homophones, etc., Synonyms, Antonyms, Analogies and Spellings, One word, Phrasal verbs and Idioms, Modals, Word order, Nouns, Pronouns, Verbs, Adverbs, Adjectives, Articles, Prepositions, Conjunctions, Punctuation, Tenses, Voices and Narration, etc.

Section – 2: Search for and retrieve information from various text types like News stories, Brochures, Formal and informal letters and advertisements. Understand information given in News reports, Brochures, Itinerary, etc., Acquire broad understanding of and look for specific information in short narratives, Biographies, Notices and Messages, etc.

Section - 3: Ability to understand situation-based variations in functions like requesting and refusing, Apologies and stating of preferences and expression of intent, etc.

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

WORD AND STRUCTURE KNOWLEDGE

Direction (Q. No.	1	and	2)	Choose	the	suitable	word
for each blank.							

- Someone who interprets is an
 - (A) interpretist
- (B) interpreter
- (C) interprecian
- (D) interpretor
- Many diamond mines are in South Africa.
 - (A) situation
- (B) situate
- (C) situated
- (D) situating
- 3. Choose the correct option.
 Ravi: Did you invite her to the party?

Rahul: Well! Being invited is one thing. ____ inviting oneself is another.

- (A) Whoever
- (B) Whereas
- (C) Compared
- (D) Besides
- 4. In which sentence is the word 'to' correctly used?
 - (A) This watermelon is to heavy.
 - (B) Hold it with to hands.
 - (C) It's very slippery to.
 - (D) Well, hand it to me.

READING

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

"There is always someone worse off than you."

Once upon a time, the rabbits of Jim Corbett were so terrorised by the other animals, they did not know where to go. As soon as they saw a single animal approach them, off they used to run. One day, they saw a troop of wild horses stampeding about and in quite a panic all the rabbits scuttled off to a lake close by, determined to drown themselves rather than live in a continual state of fear. But just as they got near the bank of the lake, a troop of frogs frightened in their turn by the approach of the rabbits, scuttled off and jumped into the water. "Truly,"

said one of the rabbits, "things are not so bad as they seem." There is always someone worse off than you.

- 5. Rabbits wanted to drown themselves because they
 - (A) were scared of the horses
 - (B) did not like living in fear
 - (C) were chasing the frogs
 - (D) had nowhere to go
- 6. Rabbits ran away from other animals because they
 - (A) wanted to drown themselves
 - (B) were shy
 - (C) were scared of being stepped on
 - (D) were arrogant

SPOKEN AND WRITTEN EXPRESSION

Direction (Q. No. 7 and 8): Choose one sentence to complete each dialogue.

 Sentence 1: God wanted the people He had created to have a happy life.

Sentence 2:

Sentence 3: Water, air and sunlight were, therefore, given in abundance.

- (A) That's why He decided to bless the Earth with riches
- (B) People had to live with water, air, and Sun
- (C) Earth could have them in abundance
- (D) Therefore, He created the Earth
- Sentence 1: From ancient times Indians have worshipped plants and trees.

	Sentence 2 :			(B) These	plants give us food an	d oxygen		
	Sentence 3 : While			(C) They	lend beauty to our surro	oundings		
	'conquer' nature, ancient Indians worshipped her. (A) They regarded all flora and fauna as sacred			(D) These	plants sacrifice themse	elves to serve us		
			ACHIEVERS S	ECTION				
9.	Choose the best visentence. The new engineer has but only a few month (A) a plentiful (C) plenty of	has hs' experience.	qualifications		e appropriate phrase. er approved her proje it. rned (B) fine-tu	uned		
		Total Questions : 50			Time : 1 hr.			
N	150		PATTERN & MA	RKING SCHEME		200		
1	A D A	Section	(1) Logical Reasoning	(2) Science	(3) Achievers Section			
	SOF NATIONAL	No. of Questions	10	35	5	回 多克里克?		
	SCIENCE OLYMPIAD	Marks per Ques.	1	1	3	Scan the QR code for more details		
			LOGICAL REA	SONING				
1.	Tarun faces toward he walks 25 metres walks 30 metres. It his right. Finally, he 40 metres. In which starting point? (A) South-West (C) North-West	Next, he moves 2 turns to the righ	his left and 25 metres to t and moves now from his		gure from the options e same conditions of property. Fig. (X).			
2. Which of the following is exactly in the middle of the 17th element from the right end and 18th element from the left end in the given arrangement?			element from	(A) (B)				
	3D6\$C4E8#N5	F1AP*9M@K	2B%7HU			^		
	(A) A (C) F	(B) 1 (D) %		(C)	(D)			
			SCIENC	E				
4.	X is present in the s excess of it causes			(C) NaOH 5. The given of	(D) KOH diagram shows blood circ	culation pathway		

What is X?

(A) HCI

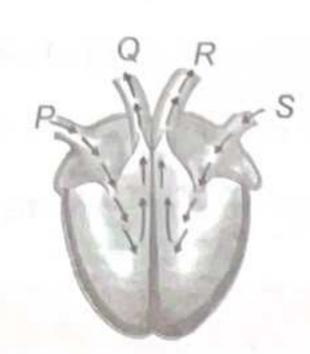
intake of milk of magnesia to undo the effect of X.

(B) H_2SO_4

in the heart. Which of the following correctly shows

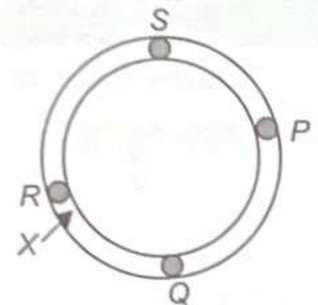
the relative amount of oxygen and carbon dioxide

at P, Q, R and S?



M	ore CO ₂	More O ₂
(A)	R	P, Q, S
(B)	Q and R	P and S
(C)	S	R
(D)	P and Q	R and S

Some blobs of wax are placed on a silver ring as shown in the diagram. If the ring is heated at X, then choose the correct option regarding the melting of wax because of heating.



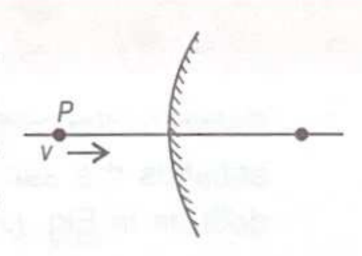
Only blob R melts.

- Blobs R, S and Q melt together.
- Melting of blobs occurs in the order R, Q, S and
- (D) P, Q, R and S blobs melt together.
- Which one of the following is true for all chemical reactions?
 - (A) There is a change in volume.
 - Heat is evolved.
 - Chemical bonds are broken or formed.
 - (D) There is a change in mass.
 - When a person breathes in, what happens to the diaphragm and to the rib cage?

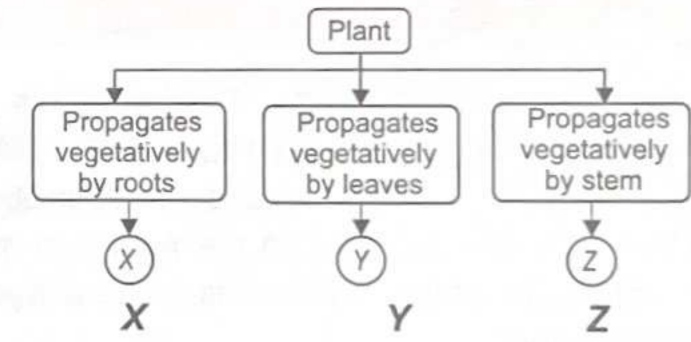
	Diaphragm	RID cage
(A)	Becomes flatten	Moves downwards
		and inwards
(B)	Becomes flatten	Moves outwards and
		upwards
(C)	Becomes more	Moves downwards
	curved	and inwards
(D)	Becomes more	Moves outwards and
	curved	upwards

ACHIEVERS SECTION

A point object P moves towards a convex mirror with a constant speed v, along its $\overrightarrow{v} \rightarrow$ optic axis. The speed of the image



- (A) Is always less than v
- Is always more than v
- Is equal to v
- Decreases as P comes closer to the mirror.
- Study the given flow chart and select the option that correctly identifies X, Y and Z.



- Bryophyllum Bougainvillea Carrot
- Begonia Dahlia Begonia
 - Ginger Asparagus

Potato

Bryophyllum Strawberry Dahlia

1	V	O
SOF INTE	ERNATI	ONAL

MATHEMATICS OLYMPIAD

otal Questions : 50				Time: 1 h
	PAT	TTERN & MARKING SCH	EME	
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



for more details

SYLLABUS

Section - 1: Verbal and Non-Verbal Reasoning.

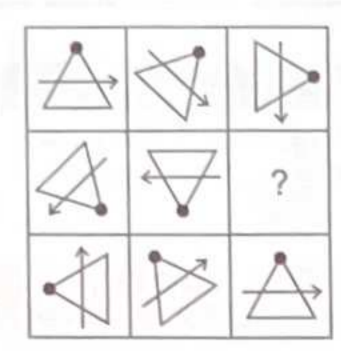
Section - 2: Integers, Fractions and Decimals, Exponents and Powers, Algebraic Expressions, Simple Equations, Lines and Angles, Comparing Quantities, The Triangle and its Properties, Symmetry, Rational Numbers, Perimeter and Area, Data Handling, Visualising Solid Shapes.

Section - 3: Syllabus as per Section - 2.

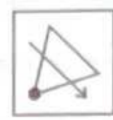
Section - 4: Higher Order Thinking Questions - Syllabus as per Section - 2.

LOGICAL REASONING

Find the missing figure in the given figure matrix.



- (B)

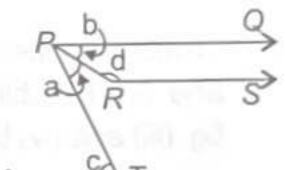


- If '+' means '+', '-' means 'x', '+' means '+' and 'x' means '-', then 320 ÷ 225 + 15 × 15 - 85 = ?
 - (A) 180
- (B) 140
- (C) 60
- (D) -940
- In a certain code language, CHEMISTRY is written as NFIDITUSZ. How will BEANSTOCK be written in that language?
 - (A) CFBOSLDPU
- (B) CFBOSUPDL
- (C) OBFCSUPDL
- (D) OBFCSLDPU

MATHEMATICAL REASONING

- Solve for $x: \frac{1}{5}(x-8) + \frac{4+x}{4} + \frac{x-1}{7} = 7 \frac{23-x}{5}$.
 - (A) 7
- (C) 5
- If 55% of 1000 \div 60% of 2000 = k: 2k + 2, then find the sum of digits of k.
 - (A) 4
- (B) 2
- (C) 5
- (D) 3

- In the given figure, PQ, RS and UT are parallel lines. If c = 75° and a = (2/5)c, then find the value of b + d/2.
 - (A) 92°
 - (B) 115°
 - (C) 112.5°
 - (D) 135.5°



EVERYDAY MATHEMATICS

- Garima and Mohit deposited ₹ 3000 and ₹ 4000 in a company at the rate of 10% per annum for 3 years and $2\frac{1}{2}$ years respectively. The difference of the amounts received by them will be
 - (A) ₹ 100
- (B) ₹1000
- (C) ₹900
- (D) ₹1100

- At Shimla, the temperature was -7°C on Tuesday. It then dipped by 3°C on Wednesday. On Thursday, it rose by 6°C. What was the temperature of Shimla on Wednesday and Thursday respectively?

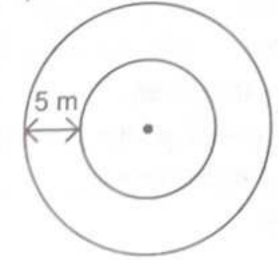
 - (A) -4°C, -10°C (B) -10°C, -4°C

 - (C) -12°C, 8°C (D) -10°C, 4°C

ACHIEVERS SECTION

- The ratio of the outer and the inner circumference of a circular path as shown in the figure is 26:25. If the path is 5 m wide, then find:
 - the area enclosed by the path
 - the diameter of the inner circle

Take $\pi = \frac{22}{7}$



- (A) 4007.14 m²
- 250 m

(ii)

- (B) 4096.23 m²
- 256 m
- (C) 3345.17 m²

(D) 3372.62 m²

- 125 m 130 m
- 10. Read the given statements carefully and select the correct option.

Statement I: If four quantities a, b, c and d are such that the ratio a: b is equal to the ratio c: d, then we say ac = bd and a : d = b : c.

Statement II: If a:b=5:9 and b:c=4:7, then

a:b:c=20:36:63.

(A) Both Statement I and Statement II are true.

- (B) Statement I is true but Statement II is false.
- (C) Statement I is false but Statement II is true.
- (D) Both Statement I and Statement II are false.



SOF INTERNATIONAL COMPUTER SCIENCE OLYMPIAD

otal Questions : 50				Time: 1 hr
	P#	ATTERN & MARKING SCH	EME	
Section	(1) Logical Reasoning	(2) Computer Science	(3) Information Technology	(4) Achievers Section
No. of Questions	10	30	5	5
Marks per Ques.	1	1	1	3



Scan the QR code for more details

SYLLABUS

Section - 1: Verbal and Non-Verbal Reasoning.

Section – 2: Fundamentals of Computer, Evolution of Computers, Memory & Storage Devices, Algorithms & Flowcharts (Introduction and Basic Symbols), Using Windows 10, MS-Word(Links, Mail Merge, Macros, Exploring Styles group), MS-PowerPoint (Working with Slides Master and Themes, Advancing slides using Hyperlink and Actions, Customizing Slide Shows), MS-Excel (Components of MS-Excel window, Editing and formatting cells in a worksheet, Introduction to Formulas, Sorting and filtering data, Macros, Features of Insert and Page layout tabs), Programming in QBasic, Networking and Cyber Safety.

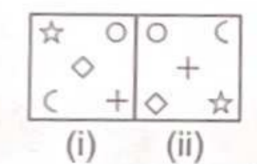
Section - 3: Al, Robotics, IT gadgets, Devices, Apps, Computerization, and other Developments in the Field of IT.

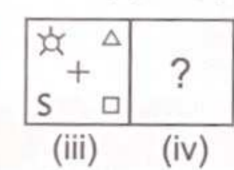
Section - 4: Higher Order Thinking Questions - Syllabus as per Sections 2 and 3.

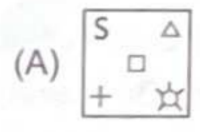
Questions are based on Windows 10 and MS-Office 2016.

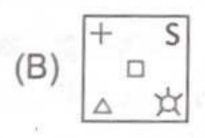
LOGICAL REASONING

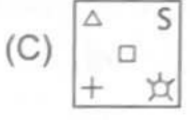
There is a certain relationship between fig. (i) and (ii). Establish the same relationship between fig. (iii) and (iv) by selecting a suitable figure from the options which will replace the (?) in fig. (iv).

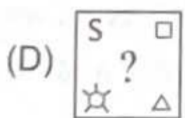






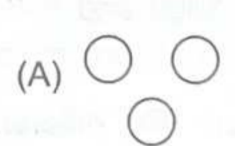




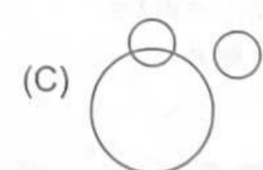


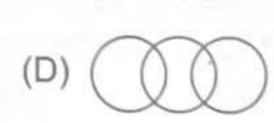
Mohit starting from a fixed point goes 15 m towards
 North and then after turning to his right he goes

- 15 m. Then he goes 10 metres, 15 metres and 15 metres respectively after turning to his right each time. How far is he from his starting point?
- (A) 20 metres
- (B) 5 metres
- (C) 10 metres
- (D) 15 metres
- 3. Which of the following Venn Diagrams best represents the relationship amongst, "Mobile phones, Televisions and Electronic items"?









COMPUTER SCIENCE

- 4. Which of the following parts of File Explorer allows you to find documents, images, programs, etc. in Windows 10?
 - (A) Status box
 - (B) Preview box
 - (C) Search box
 - (D) Details box
- feature of MS-PowerPoint 2016 allows you to show only the selected slides from the entire presentation.
 - (A) Themes

- (B) Hyperlink
- (C) Action
- (D) Custom Slide Show
- 6. A browser is an interactive program that permits a user to view web pages on the computer. The browser performs which of the following services?
 - (A) Connecting to the source computer whose address is specified
 - (B) Requesting new page from the server
 - (C) Receiving new page
 - (D) All of these

INFORMATION TECHNOLOGY

Select the odd one out.





(C)

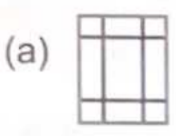


- Which of the following generation of computers is related to artificial intelligence?
 - Third generation
 - First generation
 - Fifth generation
 - (D) Fourth generation

ACHIEVERS SECTION

- Match the following icons given in Column-I with their descriptions given in Column-II with respect to MS-Excel 2016.
- (A) (a)-(ii), (b)-(i), (c)-(iii)
 - (a)-(i), (b)-(ii), (c)-(iii)
 - (a)-(iii), (b)-(ii), (c)-(i)
 - (a)-(i), (b)-(iii), (c)-(ii)

Column-I



(b)

Change page orientation

Column-II

- Set the margin sizes
- (c)
- Add a break

What would be the output of the following program in QBasic?

X\$ = MID\$ ("International Computer Science Olympiad", 15, 8) PRINT X\$

- (A) Computer
- (B) International
- Internat
- Olympiad



SOF INTERNATIONAL SOCIAL STUDIES OLYMPIAD

Total Questions: 50			Mark Month St	Time: 1 hr.
	PATT	ERN & MARKING SO	HEME	
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



for more details

SYLLABUS

Section - 1: History - Sources of Medieval Indian History, New Kings and Kingdoms, The Delhi Sultanate and the Mughal Empire, Mobile and Settled Communities, Bhakti Movement, Sufism and Regional Cultures, New Political Formations in the Eighteenth Century

Section - 2: Geography - Earth and Our Environment, Air and Water, Human-Environment Interactions (Life in the Tropical and the Sub-tropical Regions, Deserts)

Section - 3: Social and Political Life - Democracy and Equality, State Government, Unpacking Gender, Understanding Media, Markets Around Us

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

- Who among the following ruled between 1236 to 1240 in Delhi?
 - Ala-ud-din Khalji
 - Humayun
 - Raziyya Sultan
 - Babur

- In the twelfth century, Anantavarman belongs to which dynasty?
 - (A) Ganga
 - Chola
 - Chera
 - Pandya
- The first Mughal emperor in India was ______.
 - (A) Jahangir
 - (B) Shah Jahan
 - (C) Babur
 - (D) Akbar

- Select the incorrect match.
 - (A) Gopala Established Pala Kingdom
 - (B) Bhoja Founder of Chola dynasty
 - (C) Prithviraj Chauhan Famous Rashtrakuta King
 - (D) Both (B) and (C)

- Which of the following human activities can be described to have a negative impact on the environment?
 - (A) Deforestation
 - (B) Rainwater harvesting
 - (C) Planting trees
 - (D) All of these
- Date palm, cactus and thorny bushes are mostly found in
 - (A) Grasslands
- (B) Deserts
- (C) Evergreen forests (D) Tundra
- In the ancient South India, Vijayalaya from Uraiyur, captured the delta from the Muttaraiyar in the middle of which century?

- (A) 12th century
- (B) 11th century
- (C) 19th century
- (D) 13th century
- Right to Education Act came into force from 1st April 2010. Under this act, every child in the age group of 6-14 years
 - (A) Will be provided compulsory and free elementary education
 - (B) Will not be forced to go to school
 - (C) Will be provided with adequate food and clothes for his/her family
 - (D) Will be admitted to a foreign school based on his/her merit.

ACHIEVERS SECTION

- Read the given statements and select correct ones.
 - The Members of Legislative Assembly represent people.
 - The Governor is appointed to ensure that the State Government works within the rules and regulations of the Constitution.
 - (iii) Governor of the State appoints the Chief Minister of that state.
 - (iv) Members of the Legislative Councils are elected by the people.
 - (A) (i) and (ii) only
 - (B) (i), (ii) and (iii) only
 - (C) (iv) only
 - (D) (ii) and (iv) only

10. Refer to the given Venn diagram and select the option that correctly identifies X.



Sahara

Thar

- (A) Himalaya
- (B) Ladakh
- (C) Sudan
- Leh
- (D) Ethiopia
- Ladakh



SOF INTERNATIONAL HINDI **OLYMPIAD**

कुल प्रश्न : 50			समय: 1 घर
	पैटर्न तथा अंव	क योजना	
खंड	(1) शब्द और व्याकरण बोध	(2) रचनात्मक बोध	(3) मेघावी खंड
प्रश्नों की संख्या	35	10	5
अंक प्रति प्रश्न	1	1	3



Scan the QR code for more details

पाठ्यक्रम

खंड-1: भाषा-विचार, वर्ण-विचार, शब्द-विचार, सींध एवं समास, शब्द-भंडार, उपसर्ग एवं प्रत्यय, संज्ञा, सर्वनाम एवं विशेषण, काल, क्रिया एवं कारक, लिंग एवं वचन, अविकारी शब्द, अशुद्धि संशोधन और विराम-चिहन, गिनती, महीनों के नाम, भारतीय साहित्य एवं संस्कृति।

खंड-2: अपठित गद्यांश, अपठित पद्यांश, मुहाबरे एवं लोकोक्तियाँ।

खंड-3: उच्चतर क्रम सोच कौशल आधारित प्रश्न- खंड । और 2 के पाठ्यक्रम के अनुसार

शब्द और व्याकरण बोध

- संविधान में हिंदी को राजभाषा का दर्जा को दिया गया।
 - (क) 14 सितंबर, 1950
 - (ख) 14 सितंबर, 1949
 - (ग) 15 अगस्त, 1947

26 जनवरी, 1950

- निम्नलिखित में से 'उज्ज्वल' शब्द किन वर्णों के संयोजन से बना 항?
 - (क) ऊ + ज् + ज् + व् + अ + ल् + अ
 - (ख) 3 + ज् + ज् + व् + अ + ल् + आ
 - (ग) उ + ज् + ज् + व् + अ + ल् + अ
 - (घ) ऊ + ज + ज + व + आ + ल + आ

- - (क) दिगं + बर
 - (ख) दिग + अंबर
 - (ग) दिक् + अंबर
 - (घ) दिगा + अंबर
- निम्नलिखित में से शब्द जातिवाचक संज्ञा शब्द नहीं है।
 - (क) पुरुष
 - (평) फल
 - (ग) मनुष्य
 - (घ) भारत

- निम्नलिखित में से 'दिगंबर' का संधि-विच्छेद कौन-सा है? 5. 'मेरी माँ स्वादिष्ट खाना बना रही हैं।' इस वाक्य में कौन-सा काल है?
 - (क) वर्तमान काल
 - (ख) भूतकाल
 - (ग) भविष्यत काल
 - (घ) इनमें से कोई नहीं
 - निम्नलिखित में से कौन-सा क्रियाविशेषण का भेद नहीं है?
 - (क) स्थानवाचक
 - (ख) भाववाचक
 - (ग) रीतिवाचक
 - (घ) परिमाणवाचक

रचनात्मक बोध

निम्नलिखित पद्यांश को पढ़कर प्रश्न संख्या 7 और 8 के उत्तर दीजिए-चला गया जो समय लौटकर, कभी नहीं फिर आता, सदा समय को खोने वाला, कर मल-मल पछताता। जिसने इसे न माना, इसको जिसने भी ठुकराया, लाख यत्न करने पर भी, हाथ न उसके आया। हो जाता है एक घड़ी के लिए जन्मभर रोना, समय बहुत ही मूल्यवान है, व्यर्थ कभी मत खोना। धन खो जाता, श्रम करने से फिर मनुष्य है पाता, स्वास्थ्य बिगड् जाने पर, उपचारों से है बन जाता। विद्या खो जाती, फिर भी पढ्ने से है आ जाती,

लेकिन खो जाने से मिलती नहीं समय की थाती।

जीवन भर भटको, छानो, दुनिया का कोना-कोना, समय बहुत ही मूल्यवान है, व्यर्थ कभी मत खोना।

- 7. समय को खोने वाला क्या करता है?
 - .(क) हाथ मल-मलकर पछताता रह जाता है।
 - (ख) दुनिया में भटकता रहता है।
 - (ग) लाख यत्न करता है।
 - (घ) (क) और (ख) दोनों
- 8. दिए गए पद्यांश के अनुसार क्या खोने पर दोबारा प्राप्त हो जाता है?
 - (क) मूल्य
- (ख) समय
- (ग) दुनिया
- (घ) धन और विद्या

मेधावी खंड

- समास के भेदों के आधार पर उचित विकल्प का चयन कीजिए-
 - (अ) माता-पिता
- कर्मधारय समास (i)
- (ब) त्रिनेत्र
- द्विगु समास (ii)
- (स) नवरल
- बहुब्रीहि समास (iii)
- नीलगाय (द)
- द्वंद्व समास (iv)
- (य) देशभक्ति
- अव्ययीभाव समास (v)
- (र) वेशक
- तत्पुरुष समास (vi)
- (क) अ-(iii), ब-(ii), स-(i), द-(vi), य-(iv), र-(v)
- (ख) अ-(iv), ब-(ii), स-(iii), द-(v), य-(vi), र-(i)
- (ग) अ-(ii), ब-(iii), स-(iv), द-(i), य-(v), र-(vi)
- (घ) अ-(iv), ब-(iii), स-(ii), द-(i), य-(vi), र-(v)

10. नीचे दी गई तालिका का अध्ययन कर सही विकल्प का चयन कोजिए-

(왜)	स्वर	(i)	इनके उच्चारण में हवा नाक और मुख दोनों से निकलती है।
(ब)	व्यंजन	(ii)	इनका प्रयोग केवल संस्कृत के तत्सम शब्दों में होता है।
(픿)	विसर्ग	(iii)	इनके उच्चारण के लिए स्वरों की सहायता लेनी पड़ती है।
(द)	अनुनासिक	(iv)	ये स्वतंत्र होते हैं।

- (क) अ-(iv), ब-(iii), स-(ii), द-(i)
- (ख) अ-(i), ब-(iii), स-(ii), द-(iv)
- (ग) अ-(ii), ब-(iii), स-(iv), द-(i)
- (घ) अ-(iv), ब-(ii), स-(iii), द-(i)