दिल्ली पब्लिक स्कूल, भिलाई

दिनांक =27.09.2021

अर्धवार्षिक परीक्षा 2021-22

समय - 3 घण्टा

कक्षा - सातवीं

विषय - हिन्दी

पूर्णांक - 80

खण्ड 'क'

प्रश्न 1. निम्नलिखित अपिटत गद्यांश को ध्यानपूर्वक पढ़कर पूछे गए प्रश्नों के उत्तर दीजिए — (5) रवीन्द्रनाथ टैगोर जी का जन्म 7 मई 1861 में कोलकाता के जोड़ासाँको ठाकुरबाड़ी में हुआ था। इन्हें गुरुदेव के नाम से भी जाना जाता है। ये बांग्ला साहित्य के माध्यम से भारतीय सांस्कृतिक चेतना में नई जान फूँकने वाले युगद्रष्टा थे। रवीन्द्रनाथ टैगोर ही एशिया के प्रथम नोबेल पुरस्कार से सम्मानित व्यक्ति हैं। इन्होंने ही भारत के राष्ट्रगान 'जन—गण—मन' और बांग्लादेश के राष्ट्रीय गान 'आमार सोनार बांग्ला' की रचना की। रवीन्द्रनाथ टैगोर जी का बचपन से ही कविता, छंद और भाषा के प्रति अत्यधिक झुकाव था। इनके पिता के ब्राह्मण धर्म होने के कारण रवींद्रनाथ जी भी ब्राह्मण कहलाते थे परन्तु अपनी रचनाओं व कर्म के द्वारा इन्होंने सनातन धर्म को भी अपनाया और आगे बढ़ने की राह दिखाई। इनको साहित्य के लिए 1915 का नोबेल पुरस्कार मिला। इनकी मृत्यु 7 अगस्त 1941 को कोलकाता में हुई थी।

(i) रवीन्द्रनाथ टैगोर का जन्म कब और कहाँ हुआ था ?

- (ii) रवीन्द्रनाथ टैगोर का बचपन से ही किन चीज़ों की ओर झुकाव था ?
- (iii) रवीन्द्रनाथ टैगोर ने अपनी रचना और कर्म के द्वारा किस धर्म को अपनाया ?
- (iv) इनको साहित्य के लिए कौन सा पुरस्कार मिला ?
- (v) उपर्युक्त गद्यांश का उपयुक्त शीर्षक लिखिए।

खण्ड 'ख'

- प्रश्न 2. व्याकरण से संबंधित निम्नलिखित प्रश्नों के अति संक्षिप्त उत्तर लिखिए (13)
 - (i) संस्कृत और हिंदी किस लिपि में लिखी जाती है ?
 - (ii) श्री रामचरितमानस किस भाषा में लिखा गया है ?
 - (iii) भाषा के दोनों रूपों के नाम लिखिए ?
 - (iv) भाषा के कितने कौशल हैं ? केवल संख्या बताइए।
 - (v) हिंदी दिवस प्रतिवर्ष कब मनाया जाता है ?
 - (vi) हृस्य स्वर कितने हैं ? केवल संख्या बताइए।
 - (vii) किसी भाषा के क्रमिक व्यवस्थित वर्ण-समूह को क्या कहते हैं ?
 - (viii) ऊष्म व्यंजन संख्या में कितने हैं ?
 - (ix) संस्कृत भाषा के वे शब्द जो कुछ रूप परिवर्तन के साथ हिंदी में प्रयुक्त होते हैं, उन्हें क्या कहते हैं ?
 - (x) दो भिन्न भाषाओं के शब्दों के मेल से बने शब्द क्या कहलाते हैं ?
 - (xi) तत्सम व तद्भव शब्द छाँटिए कान, अग्नि
 - (xii) रूढ़ शब्द का एक उदाहरण दीजिए ?
 - (xiii) 'जलज' शब्द योगरूढ़ है या यौगिक ?
- प्रश्न 3. निम्नलिखित शब्दों के विलोम शब्द लिखिए —
- (i) अचेत (ii) कल्पना (iii) इच्छा
- प्रश्न 4. निम्नलिखित वाक्यांशों के लिए शब्द लिखिए
 - (i) जिसे क्षमा न किया जा सके।
 - (ii) जो कानून के विरूद्ध हो।
 - (iii) जो इस लोक का न हो।
- प्रश्न 5. निम्नलिखित शब्दों के दो—दो पर्यायवाची शब्द लिखिए (3)
- (i) अहंकार (ii) असुर (iii) आकाश प्रश्न 6. निम्नलिखित मुहावरों का अर्थ लिखिए —

(i) अंगूठा दिखाना (ii) आँखे खुलना (iii) आग में घी डालना

खुण्ड 'ग'

- प्रश्न 7. अपने विद्यालय के प्राचार्य को चार दिन के अवकाश के लिए प्रार्थना—पत्र लिखिए। (5) अथवा
- अपने छोटे भाई को विद्यालय में सर्वश्रेष्ठ वक्ता घोषित किए जाने पर बधाई—पत्र लिखिए। प्रश्न 8. निम्नलिखित विषयों में से किसी एक विषय पर दिए गए बिन्दुओं के आधार पर लगभग 100 शब्दों मे अनुच्छेद लिखिए।

Contd...2

(3)

(3)

(क) जल है तो कल है - जल का हमारे जीवन में महत्त्व, जल का सदुपयोग जल संरक्षण एवं संचय, उपसंहार

(ख) देश-प्रेम – देश के प्रति प्रेम स्वाभाविक गुण, देश-प्रेम के बिना जीवन व्यर्थ देश-प्रेम - एकता का सूत्र

(ग) वन-महोत्सव – पेड़-पौधे प्रकृति की अनुपम भेंट, वनों से लाभ वनों का संरक्षण अनिवार्य, उपसंहार

खण्ड 'घ'

निम्नलिखित काव्यांश को पढ़कर पूछे गए प्रश्नों के उत्तर दीजिए -प्रश्न 9. कठपुतली

गुस्से से उबली बोली - ये धागे

क्यों हैं मेरे आगे-पीछे

इन्हें तोड़ दो;

मुझे मेरे पाँवों पर छोड दो।

सुनकर बोलीं और-और

कठपुतलियाँ

कि हाँ

बहुत दिन हुए

हमें अपने मन के

छंद छुए।

(i) कवि एवं कविता का नाम लिखए।

(2)

(ii) कठपुतली को गुस्सा क्यों आया?

(2)(1)

(iii) 'बहुत दिन हुए हमें अपने मन के छंद छुए' पंक्ति का अर्थ स्पष्ट कीजिए।

प्रश्न 10. निम्नलिखित गद्यांश को पढ़कर नीचे लिखे प्रश्नों के उत्तर दीजिए -

अड्डारह वर्ष से अधिक उम्र के स्वस्थ व्यक्ति ही रक्तदान कर सकते हैं। एक समय में उनसे लगभग 300 मिलीलिटर रक्त ही लिया जाता है। प्रायः यह समझा जाता है कि रक्तदान करने से कमज़ोरी हो जाएगी, किंतु यह विचार बिलकुल निराधार है। वैसे भी शरीर में लगभग पाँच लीटर खून होता है। इनमें से यदि कुछ रक्त किसी ज़रूरतमंद व्यक्ति के लिए जीवन-दान बन जाए तो इससे बड़ी बात क्या होगी।

उपर्युक्त गद्यांश के पाठ व लेखक का नाम बताइए। (2)

(ii) रक्तदान के लिए कम से कम कितनी उम्र होनी चाहिए।

(1)

(iii) मनुष्य के शरीर से एक समय में लगभग कितना रक्त लिया जा सकता है ?

(1)(iv) हमारे शरीर में लगभग कितना खून होता है?

प्रश्न 11. निम्नलिखित प्रश्नों में से किन्हीं पाँच प्रश्नों के उत्तर लगभग 40-50 शब्दों में दीजिए-(5x4=20)

हर तरह की सुख-सुविधाएँ पाकर भी पक्षी पिंजरे में बंद क्यों नहीं रहना चाहते ? (ii) काका कालेलकर ने नदियों को लोकमाता क्यों कहा है ?

(iii) पहली कठपुतली की बात दूसरी कठपुतलियों को क्यों अच्छी लगी ?

(iv) खिलौने वाले के आने पर बच्चों की क्या प्रतिक्रिया होती थी ?

(v) रक्त के बहाव को रोकने के लिए क्या करना चाहिए ?

(vi) 'अब इस बार ये पैसे न लूँगा' – कहानी के अंत में मिठाई वाले ने ऐसा क्यों कहा ?

प्रश्न 12. अनुमान एवं कल्पना के आधार पर नीचे लिखे प्रश्नों में किसी एक प्रश्न का उत्तर दीजिए - (3)

पक्षियों को पालना उचित है अथवा नहीं ? अपने विचार लिखिए ।

(ii) स्वतंत्र होने की लड़ाई कठपुतिलयाँ कैसे लड़ी होंगी और स्वतंत्र होने के बाद स्वावलंबी होने के लिए उन्होंने क्या-क्या प्रयत्न किए होंगे ?

प्रश्न 13. निम्नलिखित प्रश्नों के अति संक्षिप्त उत्तर दीजिए। (कोई सात)

(7)

- स्वर्ण-शृंखला और लाल किरण-सी में गुणवाचक विशेषण छाँटिए। (i) (ii) 'हिमालय की बेटियाँ' पाठ के लेखक का नाम बताइए।
- (iii) सन् 1857 के किसी एक क्राँतिकारी का नाग लिखिए।

(iv) 'दस्तक देना' मुहावरे का अर्थ लिखिए।

- 'रक्त और हमारा शरीर में' वीर सिपाही किसे कहा गया है ?
- (vi) 'घना जंगल' शब्दों में से विशेषण, विशेष्य अलग कीजिए।

(vii) 'मिठाई वाला' पाठ की विधा बताइए।

(viii) दो ऐसे शब्द लिखिए जिन्हें उलटा लिखने पर सार्थक शब्द बन जाए।

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DATE: 24.09.2021

MID TERM EXAMINATION (2021-22)

Time: 3 Hours

CLASS: VII

General Instructions:

SUBJECT: SOCIAL SCIENCE

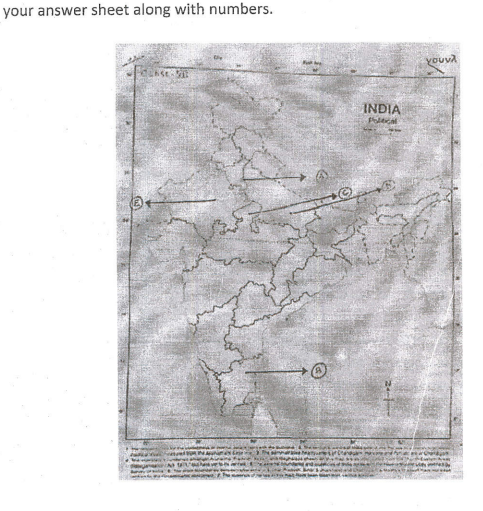
1. The question paper has 32 questions and all questions are compulsory.

2. Question No.1 to 14 are very short questions of 1 marks each.

Max. Marks: 80

	 Question No.15 to 26 are short type questions of 3 marks each. Question No.27 to 30 are long answer of 5 marks each. Question No.31 is a map based question from History. Question No.32 is a diagram from Geography 	
•••	I. Answer the following questions:-	
	Q1. What is the place called where documents and manuscripts are stored?	[1]
	Q2. Who was Al-Idrisi?	[1]
	Q3. Who were the writers of prashastis?	[1]
	Q4. What was known as 'Brahmadeya'?	[1]
	Q5. In whose reign did the Sultanate reach its farthest extent?	[1]
	Q6. When is the world Environment Day celebrated?	[1]
	Q7. Give one example of Intrusive igneous rock.	[1]
	Q8. Name the main mineral constituents of the continental mass.	[1]
	Q9. Name the scale on which the magnitude of the earthquake is measured?	[1]
	Q10. Where are Mushroom rocks found?	[1]
	Q11. When was the Civil Rights act passed?	[1]
	Q12. Name the first State in India to introduce the mid-day meal programme.	[1]
	Q13. Name one of the healthiest Country in South America.	[1]
	Q14. Write the full form of MLA.	[1]
	II. Answer the following questions:-	
	Q15. What were the difficulties historians faced in using Manuscripts?	[3]
	Q16. How do Rashtrakutas became powerful?	[3]
	OR	
	Who were the parties involved in the 'tripatite struggle'?	[3]
	Q17. What kind of Irrigation works were developed in the Tamil region?	[3]
	Q18. What are the three types of taxes collected by Delhi Sultans?	[1.+1+1=3]
	OR	
	Mention any three duties performed by Muqtis.	[1+1+1=3]
	Q19. Name the three types of rocks with examples.	[1+1+1=3]
	OR	
	What are the three layers of the earth? Write one sentence on each layer.	[1+1+1=3]
	Q20. How are flood plains formed?	[3]
	Q21. Why do we study natural Environment?	[3.]
	Q22. Name and Explain the three types of winds?	[3]
	Q23. What are the different ways through which government can take steps to pro	ovide health
	care for all? Discuss.	[3]
	Q24. How did some MLA's become ministers. Explain.	[3]
	OR	
	What are the functions of ministers in a state?	[3]
	O25. What differences do you find between private and public hospitals?	[3]

Q26. What steps were taken by the Kerala government to improve its health conditions?	[3]		
II. Answer the following questions:-			
Q27. What were the activities associated with the Chola temples?	[5]		
OR			
a. What were the two major cities under the control of Chamanas?	[2]		
b. What did the new dynasties do to gain acceptance?	[3]		
Q28. Describe the administrative measure of Alauddin Khalji to strengthen his rule over the			
Sultanate.	[5]		
OR			
Which ruler first established the Capital at Delhi? What is meant by 'Internal' and			
'External' frontiers of the Sultanate?	[5]		
Q29. Explain the structure of Atmosphere.	[5]		
OR			
a. What is weather?	[2]		
b. What are the three types of rainfall?	[3]		
Q30. What is the mid-day meal programme? Give three benefits of the programme. [2]	+3]		
OR			
a. What does the constitution tell us about the role of government in health?	[2]		
b. What problems do the poor people face in the private hospitals?	[3]		
Q31. Identify the places marked on the political map of India and write their correct names	in		



[1+1+1+1+1=5]



DATE: 22.09.2021

MID TERM EXAMINATION (2.021-22)

Time: 3 Hours Max. Marks: 80

CLASS: VII

SUB. - MATHEMATICS

General Instructions:

- 1. All questions are compulsory.
- 2. The question paper consists of 30 questions divided into 4 sections: Section A, B, C and D. There are 30 questions in the question paper.

Section A contains 6 questions of 1 mark each.

Section B contains 6 questions of 2 marks each.

Section C contains 10 questions of 3 marks each.

Section D contains 8 questions of 4 marks each.

- 3. There is no overall choice. However internal choice has been provided in two questions of 1 mark each, 2 questions of 2 marks each, 4 questions of 3 marks each and 3 questions of 4 marks each. You have to attempt only one of the alternatives in all such questions.
- 4. Use of Calculator in not permitted.

SECTION: A

- 01. Add 1/2 and 1/3.
- 02. Compute $(2)^3$

OR

Find (5)0

- 03. If speed = 60 km/h and t=3 hours. Find distance.
- 04. If $\angle A = 50^{\circ}$, $\angle B = 60^{\circ}$ then find $\angle C$ in $\triangle ABC$.

OR

If all sides of Δ are different, then it is called which Δ ?

- 05. If side of a cube = 4 cm. Find its volume.
- 06. Simplify $1/4 \div 1/5$.

SECTION: B

- 07. Compare 1/3 and 2/5.
- 08. Write in the common notation. 1.3×10^2

OR

Write in the scientific notatin.

12x10⁵

09. Divide Rs.50 in ratio 2:3

OR

5 Kg sugar costs Rs.200. Find cost of 8 Kg. sugar.

- 10. One angle of Δ is 100°. The other two angles are equal. Find them.
- 11. Cuboid L=10 cm, B=8 cm, H=5 cm. Find volume.
- 12. Find 2 rational numbers between 3/4 and 5/8.

SECTION: C

13. Express 0. 23 a RATIONAL number.

OR

Verify the property axb = bxa for a=3/4 and b=5/11.

14. Simplify $(5^2 + 12^2) \times \frac{11}{169}$.

If 30 men finish work in 40 days. Then 40 men will finish same work in how many days. 15.

OR

A journey takes 3 hrs. at an average speed of 50 km/hr. If speed is 75km/hr, then find time needed for the same journey.

- Construct Equilateral Δ ABC of sides 5cm each. 16.
- 17. Find Total Surface Area of cuboid of L=10, B=8 and H=6.

Find area of 4 walls of Room if L=15m, B=10 m and height=8 m.

18. Simplify using distribute LAW.

$$\frac{1}{2} \times \frac{3}{5} + \frac{1}{2} \times \frac{12}{5}$$

Simplify $\frac{1}{2} + \left(\frac{1}{3} \times \frac{1}{5}\right)$ Simplify $2^0 + 3^2 + 2^3$

- 19.
- Mohini weaves 20 baskets in 30 days and Rohini weaves 40 baskets in 50 days. Who works 20. faster?
- 21. Check if Δ can be drawn with sides (3,4,5)
- A swimming pool is 200 m long and 120 m wide. If 36000 m³ of water of pumped into the 22. pool. Find the rise in the level of water.

SECTION: D

Verify the property ax(bxc)=(axb)xc 23. if a=1/2, b=2/3, c=3/4.

OR

Verify the property ax(b+c)=axb+axc if a=3/4, b=1/2, c=5/6

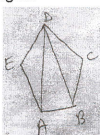
- Simplify $\frac{a^4 \times a^5}{a^6 \times a^7}$ (Write as positive exponent). 24.
- A train 400 m long is running at speed of 60km/hr. How long will it take to cross a bridge 25. 800 m long?

OR

A train runs with speed 60 km/hr. It crosses a pole in 20 seconds. Find length of train in

The angles of Δ are in ratio 1:2:3. Find their measures. 26.

Find the sum of the angles of Pentagon.



- How many boxes of size 10 cm by 10 cm by 5 cm. can be packed into a BIG Wood box of 27. size 1m by ½ m by ¾ m.
- Compare: 1.2×10^5 and 3.4×10^4 . 28.
- Simplify $\left(\frac{2}{3} + \frac{4}{5}\right) \div \left(\frac{1}{2} + \frac{1}{5}\right)$. 29.
- 30. A train covers distance of 400 km at a uniform speed in 8 hours. How long will it take to cover a distance of 300 km. Also find speed of this train.



DATE: 20.09.2021 MID TERM EXAMINATION (2021-22)

CLASS: VII

Time: 3 Hours

General Instructions:

SUBJECT: SCIENCE

Max. Marks: 80

	There are 31 questions. All are compulsory.	
	Question no. 1 to 6 carry 1 mark each.	
>	Question no. 7 to 15 carry 2 marks each.	
>	Question no. 16 to 27 carry 3 marks each.	
\$	Question no. 28 to 31 carry 5 marks each	
>	There are internal choices in some questions of 2 marks, 3 marks & all questions of marks.	5
Q.1	State any one function of stomata.	
Q.2		(1)
Q.3		
Q.4		(1)
Q.5	Give one example each of a conductor and insulator.	(1) (1)
Q.6	white. Name the gas.	(1)
Q.7	Name the acid/base that is present in (i) Vinegar (ii) Lemon (iii) Lime Water (iv) Soap	(2)
Q.8	Explain why wearing more layers of clothing during winter keeps us warmer than wearing just one thick piece of clothing.	(2)
Q.9	Classify the changes involved in following processes as physical or chemical change. (i) Photosynthesis (ii) Burning a piece of paper (iii) Melting of wax (iv) Dissolving sugar in water	(2)
Q.10	What will happen when — (i) Turmeric indicator is added to basic solution (ii) China rose indicator is added to basic solution.	(2)
Q.11		(2)
Q.12	Name the following- (i) A plant that has both autotrophic and heterotrophic mode of nutrition. (ii) A parasitic plant with yellow, slender and tubular stem. OR	(2)
	Explain briefly any one method by which nutrients are replenished in soil? (2 points)	
Q.13	What are villi? Explain it's function.	(2)
	OR Where is Bile produced? Which component of food does it digest?	(~)
Q.14	State one difference between the terms- Weather and Climate.	(2)
Q.15	What do you understand by the term Symbiotic relationship? Give an example also. OR	(2) (2)
	Do leaves which are not green in colour prepare food on their own? Explain.	
Q.16	Explain why burning of wood and cutting it down into small pieces of wood are considered as two different types of changes.	(3)
Q.17	Differentiate between climate of tropical rainforest and polar region (3 points). OR	(3)
	Write a brief note on migratory birds.	

Q.18	(i) Define galvanization. (ii) What is stainless steel made up of?	(3)
Q.19	How are animals in polar region adapted to live in cold conditions? (3 points)	(3)
Q.20	Explain why factory waste is neutralized before disposing it into water bodies. OR	(3)
	What happens when an ant bites? How is it treated, name the chemicals involved in this process.	
Q.21	Define Neutralization. Give an example of the process. Write it's equation also.	(3)
Q.22	How do elephants living in tropical rainforest adapt to the climatic conditions? Explain	1. (3)
Q.23	Name the various parts or organs of alimentary canal found in human body. OR	(3)
	(i) Give one point of difference between-(a) Autotroph and Heterotroph(b) Parasite and Saprotroph	
	(ii) Name the gas released in the process of photosynthesis.	
Q.24		
	(i) Name any two wool yielding animals.(ii) Explain the terms (a) Selective Breeding (b) Reeling the silk	(3)
Q.25	State any three precautions to be observed while reading a clinical thermometer.	(3)
Q.26	What is acid rain? Where do the acids come from?	(3)
Q.27	What are insectivorous plants? Draw diagram of an insectivorous plant.	(3)
Q.28	 (i) Name the end products of digestion of proteins and carbohydrates. (ii) Write the structure and function of the following- (a) Stomach (b) Small Intestine 	(5)
	Describe the process of digestion in ruminants. Draw labelled diagram also.	
Q.29	Write a stepwise note on the processing of fibers into wool. OR	(5)
	(i) Draw diagrams showing life history of silkmoth.(ii) Write a note on silkworm.	
Q.30	(i) What is convection?(ii) Write an activity to show convection of heat in liquids. Draw diagram also.OR	(5)
	(i) "Level of mercury does not fall or rise in a clinical thermometer when it is taken o of mouth." Explain.(ii) Draw a neat and labelled diagram of a clinical thermometer.	ut
	(iii) State any two points of difference between clinical and laboratory thermometer	
Q.31	Write an activity to explain the chemical reaction that takes place when a few iron n are added to copper sulphate solution. Write the chemical reaction also. (Diagram required)	
	OR In activity form, explain the chemical change that occurs when baking soda is mix with vinegar. Write the reactions (Diagram not required)	ed

GGGG DDD



DATE: 17.09.2021

MID TERM EXAMINATION (2021-22)

.

Time: 1 1/2 Hours

CLASS: VII

Sub.: INFORMATION AND

COMMUNICATION TECHNOLOGY (ICT)

Max. Marks: 50

A. Multiple Choice	ce Questions.	Ix10=10)		
(1) Which	of the following are the two symbols used in Binary Number Sys 1 & 2 (b) 0 & 1 (c) 2 & 3 (d) None	tem ?		
	mmand is present in which Menu.			
(3) Which	of these are not the attribute of 〈TABLE〉 tag ?			
(4) The too	oorder (b) background (c) border color (d) type of help us to draw curved lines			
(a) Li (5) Which (ine (b) Brush (c) Polyline (d) Rectangle of the tag used to draw a horizontal line in browser?			
(a) d	body> (b) ‹html> (c) ‹sup› (d) ‹hr›			
(a) 0	rs are stored in ascending order from to 9 (b) 9 to 0 (c) both a & b (d) none of these			
(7) Which p	program do you need to view an HTML documents? ext editor (b) A graphics (c) web browser (d) none of	those		
(8) Which a	attribute of ‹table› tag gives the space between the adjacent cells	s?		
(9) In the b	ellspacing (b) rowspan (c) cellpadding (d) colspar inary number system right most digit before the fractional point	1		
(a) N	ASD (b) BSD (c) LSD (d) None of these of used to draw Pentagon			
(a) lir	ne (b) object selection (c) Polyline (d) rectangle			
B. State True/ Fall		(1x5=5)		
	(1) The container tag has only the open tag.			
	rrange the data in ascending order only.			
	ecimal number system contains 16 digits.			
	can be used to create cells in a table. t add objects in library.			
C. Fill in the blan		(1x5=5)		
(1) option	is help us to draw any shape which can not draw through anothe	er tool.		
	is used to create an			
	is a language used to create webpages.			
(4)used	when data is to be sorted on the basis of more than one criterio	n.?		
	addition of 1 + 1 =			
	lowing Questions			
	number system ? Explain	(2)		
	the rules to subtract two binary numbers?	(2)		
	he use of Goal Seek feature ?	(2)		
Q. 4. What is the	ne difference between Sorting & Filtering the data?	(2)		
	Q. 5. Define Webpage & Website. (3)			
	ate between Ordered & Unordered list.	(3)		
	ate between Rowspan & Colspan attributes.	(3)		
Q. o. Write the	significance of Polyline tool in comparison to Line tool.	(3)		
Q. S. Write the	difference between Object selection and Node selection.	(5)		
	following binary numbers 000 + 101 (b) 1111 + 1111	S200-140000		
(a) 1		(5)		
	යියියි හනන			

दिल्ली-पब्लिक-स्कूल, भिलाईनगरम्

दिनाङ्का:17.09.2021	विषयः संस्कृतम्	पूर्णाङ्का:-40
नाम	कक्षा/वर्ग:	अनुक्रमाङ्कः
वीक्षकस्य हस्ताक्षरम्		
•	नान् उत्तरत– रः। तत्र संकटविकटौ हंसौ निवसतः। कम्बुग्रीव धीवराः तत्र आगच्छन्। ते अकथयन्– "वयं	
 एकपदेन उत्तरत- (उत्तर-द्वर (i) कुत्र फुल्लोत्पलनाम (ii) कौ हंसौ निवसतः? (iii) तयोः मित्रम् कः आ 	सर:?	(1x2=2)
II. पूर्णवाक्येन उत्तरत-(i) ते (धीवरा:) किम्(ii) तत्र के आगच्छन्?	अकथयन्?	(1x2=2)
 मञ्जूषापदसहायतया रेखाङ्कितपद काम् , कस्याः , कं (i) सत्येन वाति वायुः। (ii) सद्भिः एव सहासीत। 		(1x4=4)
 (iii) विद्यायाः सङ्ग्रहेषु त्यक्तः (iv) सद्भिः <u>मैत्र</u>ीं कुर्वीत। मञ्जूषातः क्रियापदं चित्वा वाकः इच्छामि, विदिष्यामि, उड 		(1x4=4)
(i) हंसाभ्यां सह कूर्मोऽपि (ii) अहं किञ्चिदपि न (iii) एक: कूर्म: अपि तत्रैव (iv) अहम् आकाशमार्गेण अन्य	l	
 मञ्जूषात: समानार्थकपदानि चित् प्रसन्नताया: , चिकित्सकम् कुशला: 	, शरीरस्य , दक्षाः	(1x4=4)
(ii) हर्षस्य		

(iii) देहस्य

(iv) वैद्यम्

 मञ्जूषातः उचिताः 	वलामपदानि याजयत–			(1x4=4)
उपरि , सुब्	ुद्धे! , नीचै: , बहि:			
(i) अध:	••••••			
(ii) अन्त:	••••••			
(iii) दुर्बुद्धे	•••••••			
(iv) उच्चै:	••••••			3 a a
6. मञ्जूषात: अव्ययप	दानि चित्वा वाक्यानि पूर	यत–		(1x4=4)
अलम् , अः	भः , उपरि, अन्तः			
<i>(i)</i> वृक्षस्य	खगाः वसन्ति।			
	विवादेन।			
(iii) छात्रा: विद्य	ालयस्यप्रि	वेशन्ति।	20	
(iv) मञ्चस्य	श्रोतार: उपवि	ष्यः सन्ति।		
7. अङ्कानां स्थाने उ	चित-सङ्ख्यापदानि लिखत	1 –		(½ x8=4)
	(ख) 5	* *	(7) 0	(/2 40 4)
(জ) 20	(펍) 10	(ভ) 12	(অ) 14	v
8. कोष्ठकात् उचितपव	रं गृहीत्वा वाक्यं पूरयत-			(1x2=2)
(i) नम:	। (शिव: / शिव	ाय)		
(ii)	विना जीवनं नास्ति। (ज	ालम् / जलः)		
 उचितशब्दरुपै: रिक्त 	तस्थानानि पूरयत- (केवल	0)		
		-8 <i>)</i> बालका:		$(\frac{1}{2} \times 8 = 4)$
***********		कान्) b
				, a
	••••••	मुनिभि:		98
बालिकायै	***************************************	************		
**********	के	कानि		a s
10. उचितधातुरुपै: रिक्त	स्थानानि पूरयत- (केवल-	8)		(½ x8=4)
•••••		सन्ति		
••••••	••••••	कुर्वन्ति	*	ž
खेलिष्यति	खेलिष्यत:			
		गमिष्यथ		
	खादिष्याव:			
	520 C 20 C			
ाः १६-५।पाक्याना संस्कृत (i) बालक हँसता	तेन अनुवादं कुरुत- (केव के	ाल 2)		(1x2=2)
(ii) तुम पढ़ोगे।	61			
(iii) मैं खेलता हूँ।		•••••••••••••••••••••••••••••••••••••••		
	************	A A A A A A A A A A A A A A A A A A A		



DATE: 15.09.2021

MID TERM EXAMINATION (2021-22)

CLASS: VII SUB. – ENGLISH

Time: 3 Hours Max. Marks: 80

General Instructions:

1. Read the instructions carefully before answering the questions.
2. Attempt all the questions. Write both the option number and name in the answers.

SECTION: A (READING)

(16 Marks)

A.1 Read the passage carefully and answer the questions that follow:

- 1. Airplanes have the reputation of being dangerous and even regular travellers are intimidated by them. They also have the disadvantage of being the most expensive form of transport but nothing can match them for speed and comfort, travelling at a height of 30,000 feet, far above the clouds, and at over 500 miles an hour is an exhilarating experience. You do not have to think of ways of taking your mind off the journey, for an airplane gets you to your destination rapidly.
- 2. For a few hours, you settle back in a deep armchair to enjoy the flight. The real escapist can watch a free film show and sip a hot or cold drink on some services. But even when such refreshments are not available, there is plenty to keep you occupied. An airplane offers you an unusual breath taking view of the world. You soar effortlessly over high mountains and deep valleys. You really see the shape of the land.
- 3. If the landscape is hidden from view, you can enjoy the extraordinary sight of unbroken clouds, plains that stretch out for miles before you while the sun shines brilliantly in a clear sky. The journey is so smooth that there is nothing to prevent you from reading or sleeping. However you decide to spend your time, one thing is certain. You will arrive at your destination fresh and uncrumpled. You will not have to spend the next few days recovering from a long and arduous journey.
 - (1) The main disadvantage of an air journey is that (1) (a) you can watch a free film (b) you can sip hot coffee or tea (c) you can watch clouds (d) it is the most expensive form of transport (2) One can keep oneself busy during air journey (1)(a) by watching movie (b) by enjoying the beautiful sights outside (c) by reading and sleeping (d) all of these The exhilarating experience that the author talks about is (1)(a) travelling by airplane (b) travelling above the clouds (c) sipping hot tea (d) watching a free film The real escapist can (a) escape into a dream world (b) look out of the window (1) (c) watch a free film show (d) enjoy the flight If the landscape is hidden from view, you can (a) go to sleep (b) enjoy the extraordinary sight of broken clouds (c) see the shapes of the land (d) none of these After an airplane journey, you do not have to spend time recovering because (a) it has been a long and arduous journey (b) you travelled above the clouds (c) you spent time reading books (d) you feel fresh and uncrumpled

Find a word from the passage which means the same as 'frightened'. (para 1)

A.2 Read the given poem carefully and answer the questions that follow.

When storm-clouds rumble in the sky and June showers come down,

Find the opposite of 'descend'. (para 2)

(7)

(1)

(1)

the moist east wind comes marching over the heath to blow its bagpipes amongst the bamboos.

The crowds of flowers come out of a sudden, from nobody knows where, and dance upon the grass in wild glee.

Mother, I really think the flowers go to school underground.

They do their lessons with door shut, and if they want to come out to play before it is time,

their master makes them stand in a corner.

Branches clash together in the forest, and the leaves rustle

in the wild wind, the thunder-clouds clap their giant hands and the

flower children rush out in dresses of pink and yellow and while

Do you know, mother, their home is in the sky,

where the stars are

Haven't you seen how eager they are to get there?

Don't you know why they are in such a hurry?

Of course, I can guess to whom they raise their arms,

They have their mother as I have my own.

Rabindranath Tagore

Questions:

B.1

1.	The child in the poem is speaking to	(1)			
	(a) his mother (b) the east wind (c) June showers (d) flowers	(-)			
2.	The reason referred to by the poet is	(1)			
2	(a) spring (b) summer (c) rainy (d) winter				
٥,	All year round, the flowers stay (a) in a house (b) underground (c) in the fields (d) in the corner	(1)			
4.	The east wind in the June brings	(1)			
	(a) showers of rain (b) sunlight (c) mother (d) wild wind	()			
5.	The flowers raise their arms up to	(1)			
	(a) stars (b) the poet (c) their mother in sky (d) the moon	. ,			
6.	The flower children have their holiday when	(1)			
	(a) the monsoon arrives (b) it is windy (c) it is night (d) their teacher works				
7.	7. Find the word which means the same as 'humid'. (1)				
8.	Find the antonym of 'uninterested'.	(1)			
	SECTION: B (WRITING) (18 Mar	3 6			
On your birthday, your parents gifted you a game, which you had wanted for a long time					

Write a dairy entry, in about 80-100 words, expressing your feelings.

Contd...3

(5)

B.2	Mr. Shankar calls up his colleague, Mr. Bhatt but Mr. Bhatt is not at home. His son Sunil receives the phone and leaves a message for his father. Write a message, in about 50 words, using the given information. (5)	
	Mr. Shankar: Hello! Can I speak to Mr. Bhatt? Sunil: I'm sorry, he is not at home. May I know who is calling? Mr. Shankar: I'm Shankar, his colleague.	
	Sunil: I'm Sunil, his son. Can I take the message for father? Mr. Shankar: Sure. Please tell your father to reach Hotel Grand Park tomorrow at 8.00 pm. The MD of our Company is organising a dinner. Sunil: Okay. I'll convey the message.	
B.3	You are Robert / Rubina, living at 6, Regency Apartment, New Bombay. Write a letter, in 120-150 words, to your friend, congratulating him and appreciating the book that he wrote during the lockdown. Use the hints given below. (8)	
	read your novel - thoroughly enjoyed it- very proud of you - language used simple and expressive - real life incidents very interesting - can identify with the main character - very humorous - kept laughing at some incidents - eagerly waiting for your next book OR	
	Using the given hints, write a story in about 120-150 words. Give a suitable title.	
	a huge banyan tree - hunter throw net over tree - strings of net covered by leaves - put grains of rice over leaves - a herd of doves see rice - trapped in the net - doves afraid on seeing the hunter - the leader 'White Wing' asks them to act together - asked to fly together at the same time - doves do so, - flow into sky with the net - friend mouse cut the net and frees them	
	SECTION: C (GRAMMAR) (16 Marks)	
	For questions C1 to C7 choose the most appropriate answer from the given options:	
C.1	Fill in the blanks with appropriate modals: (a) I use your pen? (formal) (i) Can (ii) may (iii) could (iv) might	
	(b) They come by car. (weak possibility) (i) might (ii) may (iii) can (iv) should	
C.2	Fill in the blanks with suitable determiners: (a) She saves	
C.3	(i) last (ii) latest (iii) later (iv) late Fill in the blanks with most appropriate phrases: (a) We have no right to people who do small jobs. (i) look after (ii) look out (iii) look down on (iv) look into	
	(b) The police are the matter thoroughly. (i) looking into (ii) looking after (iii) looking out (iv) looking up	
C.4	Fill in the blanks with appropriate verbs: (a) My father to me every week. (i) is writing (ii) wrote (iii) writes (iv) will have written	
	(b) I my work before he came. (i) will finish (ii) finished (iii) had finished (iv) finishes	
C.5	Fill in the blanks with suitable prepositions: (a) I am worried the exams. (i) for (ii) by (iii) on (iv) about	
0.6	(b) I am good tennis. (i) on (ii) in (iii) at (iv) for	
C.6	Identify the kind of underlined Non-Finite verbs: (a) Walking up to the door, I rang the bell. (ii) participle (iii) grand (iii) infinitive (iv) none of these	
	(i) participle (ii) gerund (iii) infinitive (iv) none of these (b) Living a healthy life takes a lot of effort. (i) participle (ii) gerund (iii) infinitive (IV) none of these	
	(i) participle (ii) gerund (iii) infinitive (IV) none of these Contd4	

(b) What were the two possessions of Jim and Della in which they look great pride?

(c) Why did Sam and Bill tell the boy that they would go bear hunting the next day?

(d) What did Bill feel about the boy at the end of the story?

D.5 Answer <u>any one</u> of the following in about 75-80 words.

(1x4=4)

Why did the kidnappers feel that their kidnapping project could be more successful in a village? Which village did they choose for their purpose?

What did Della do with her hair? Where did she go? Why did she do it?