SAMPLE PAPER

SUBJECT - ENGLISH

Time: 3 Hrs.

M.M: 80

GENERAL INSTRUCTIONS:

- Read all the instructions carefully before answering the questions.
- Attempt all the questions in each section before going to the next section.
- All the answers must be correctly numbered and written neatly.
- For Multiple Choice Questions, write only the answers along with the option numbers clearly.

The paper consists of four sections:

Section : A - Reading (16 Marks)

Section : B- Writing (18 Marks)

Section : C- Grammar (16 Marks)

Section : D- Literature (30 Marks)

Section A Reading (16 marks)

(8)

A1 Read the passage given below and answer the questions that follow:

Bunol in Spain is famous for its produce-tomatoes. But it is known for the habit of wearing the produce as well as tasting it. On the last Wednesday of every August Bunol hosts La Tomatina, the world's largest vegetable fight.

La Tomatina started with a good laugh. During the forties in Bunol's main town square, a number of friends started a tomato fight for unknown reasons. Soon enough, however, with their rowdy hooliganism drawing passers-by into the fray, everyone got involved. They had so much fun, in fact, that from that day onward, it has been celebrated annually and has grown ever bigger each year. The night before La Tomatina, the narrow streets beneath the town's imposing Medieval Belltower are filled with tomatoes. Early Wednesday morning, large trucks rumble up the cobblestone streets to arrive in the crowd filled square and from the back of the huge trucks, people begin throwing tomatoes on the others.

Soon the streets are awash in seeds, pulp and tomato peels. The madness continues until more than 90,000 pounds of tomatoes have been hurled at anything with a pulse that runs. Like all good battles, the attack is over in less than half an hour. Everyone moves towards the river to wash the saucy mess from their hair and body.

i. What is La Tomatina?ii. Which city hosts La Tomatina?iii. When is La Tomatina celebrated?

iv. What happens the night before La Tomatina?
v. What happens on early Wednesday morning?
vi. Where does everyone go to wash mess?
vii. choose a word from the passage which means same as -'noisy and disorderly'
a) early b) saucy c) rowdy
viii. Choose the opposite word for -'above'
a) until b) beneath c) begin

A2. Read the poem given below and answer the questions that follow:

(8)

An oak tree and a rosebush grew, Young and green together, Talking the talk of growing things..... Wind and water and weather. And while the rosebush sweetly bloomed The oak tree grew so high That now it spoke of newer things-Eagles, mountain peaks and sky. "I guess you think you're pretty great!" The rose was heard to cry, Screaming as loud as it possibly could To the treetop in the sky. "And that you've grown so tall. Now that you've grown so tall." "It's not so much that I've grown" said the tree. "It's just that you've stayed so small." i) How did the oak and the rosebush grow? ii) What did they talk about? iii) How did the rosebush bloomed? iv) What did the oak tree talk about? v) Why did the rosebush have to scream loudly? vi) According to the tree who stayed 'so small' vii) Choose the word which means 'giving a long, loud, piercing cry' a) talk b) spoke c) screaming viii) Choose the correct antonym for 'shrink' a) grow b) small c) tall

SECTION -B WRITING (18MARKS)

B1. You received a phone call from your mother's friend, Mrs Rakhi in her absence and have the following conversation with the speaker. Write a message, for your mother as you have to go for your tuitions. Put the message in a box. (5)

Mrs Rakhi: hello is this 25258654?

Smriti: Yes, May I know who is calling?

Mrs Rakhi: I am Mrs Rakhi. Can I talk to Devika?

Smriti: I am afraid mother is not at home. Do you have any message for her?

Mrs Rakhi: Yes, Please tell her that the Kitty party fixed for tomorrow that is 25th September has been cancelled.

Smriti: It has been cancelled?

Mrs Rakhi : That's right. Also tell her that I shall let her know as and when the next date for the party is fixed.

Smriti: Okay aunty, I shall tell her.

B2. Write a short paragraph on "Importance of Cleanliness" using the following hints. (5) Hints-

what is cleanliness, why is it important? who is responsible, How to keep surroundings clean? Measures to be taken.

B3. You are school closed for summer vacation. You are excited and happy about having long holidaγs. Describe how you spend your first holiday in the form of diary entry in about 100-120 words.
 (8)

Hints:

Felt relieved and relaxed, didn't have to wake up and get ready for school, slept to my heart's content, yummy breakfast, my mother's birthday coming, plans for celebration, go to movie favourite food, long drive surprise gift.

OR

As your birthday gift, you received a brand-new cycle from your grandparents. Write a diary entry describing how happy you are on receiving this gift and your first experience of riding it in about 100 to 120 words. (8)

Hints-

Grandparents gifted a brand-new bicycle -- wanted it badly-- can't describe how excited --saw it wrapped and standing in courtyard-- was on cloud nine-- thrilled and happy --took it out for first ride -- heavenly riding -- full of joy --thanked grandparents from the bottom of my heart-- can never forget.

SECTION-C GRAMMAR (16 Marks)

C1. Identify the kinds of sentences

a) Give me a glass of water please.

i) Assertive ii) Negative iii) Imperative iv) Exclamatory

b) She always misguides others.

i)imperative ii) assertive iii) exclamatory iv) interrogative

C2-Fill in the blanks by choosing appropriate option.

- a. Father asked the children _____ books do they want to purchase?
 i)Who ii) when iii) which iv) where
- b. ____are you going so early in the morning?

i)Where ii)When iii)What iv) Which

C3- Choose the correct form of pronoun from the options given.

a. Angiosperms are the plants _____bear flowers and produce fruits.

i)Which ii) who iii) whose iv) whom

(2X8=16)

b. Anurag_____ participates in the games though_____ coaches junior players too.

i)him/he ii) his/himself iii) himself/he iv) himself/him

C4- Fill in the blank with correct degree of adjective.

a. May was the ____ month of the year.

i)hot ii) hotter iii) hottest iv) more hot

b. Are you feeling _____now?

i)Good ii) better iii) best iv) More better

C5- Fill in the blanks with suitable reflexive pronoun.

a. They finished the task_____.

b. Patrick finished his homework_____.

C6-Fill in the blanks with suitable collective nouns.

- a. They saw a _____ of lions at the zoo.
- b. The police has arrested a _____of thieves.

C7-Fill in the blanks with correct past tense forms of verb given in the bracket.

- a. Rahul always ______an umbrella during rainy season. (carry)
- b. Nistha _____ gently to the old man. (speak)

C8-Fill in the blanks with the present perfect tense of the verbs given in the bracket.

- a. The labourers_____(construct) the bridge.
- b. She _____(write) beautiful poems.

Section-D Literature (30 marks)

D1. Read the following extracts and answer the questions that follow: (3X3= 9)

I. She was a heroine. It takes enormous ability to become an astronaut. You need to know a lot about everything, from biology to astrophysics to aeronautical engineering.

i. Who is 'She' in the above lines?

ii. What does one need to become an astronaut?

iii. Pick a word which means same as 'Very large in size, quantity or extent'.

a) enormous b) astrophysics c) aeronautical engineering

II. How bright on the blue Is a kite when it's new! With a dive and a dip It snaps its tail Then soars like a ship With only a sail.

i. Who makes sharp sound with it	ts tail?		
II. What has the kite been compa			
III. Find the antonym of the word	Dark.		
(a) Bright	(b) Shine	(c) Clear	
III. It's brick and stone and wood Some window glass and perha It's eaves and chimneys and tile and stucco and roof and lots of	that's hard. aps a yard. e floors f doors.		
i. Name the poem and the poet.			
ii. What is a house, according to t	the poet?		
iii Find synonym for the word 'pe	erhaps'.		
(a) Probably	(b) Exactly	(c) Softly	
(a) Probably	(2) 20200)		
D.2 Answer any three of the follo	owing questions in abo	ut 30-40 words each:	(2x3= 06)
a) What was Patrick's wish?			
b) What was rather 5 when	for a master?		
b) why did the bog leer the need	ng nhrases		
c) write meanings of the following	ig pindses		
i) One thing led to another			
ii) Thumped me on back	Call a stars and		
d) Why did Taro run in the directi	ion of the stream:		
D.3 Answer any one of the follow	ving questions in abou	t 75-80 words:	(05)
The poet, Keats said:			
Heard melodies are sweet,			
But those unheard are sweeter.			
What do you think this means ? sung or played?	Have you ever 'heard'	a song in your head, long after	the song was
	OR		
Describe Kalpana Chawla's first m	nission in space.		
D.4 Answer any three of the follo	wing questions in abo	ut 30-40 words each:	(2x3= 06)
a) Who was Shahrivar? Why did h	ne hate women?		
b) What did Abdulla of the Sea re	quest Abdulla of the l	and?	
c) What according to the school r	naster were the conte	nts of the letter?	
d) Why was the Ox jealous of Ass	?		
D.5 Answer any one of the follow	ing questions in about	t 75-80 words:	(04)
Describe the scene that Abdulla of	of the land saw at the OR	bottom of the sea?	
What preparations did the illitera	te school master do h	efore opening the school?	
what preparations du the niltera	ite school master do b	ciore opening the school	

दिल्ली पब्लिम स्कूल भिलाई Page xollas: 80 प्रथम सत्रीय परीझा आवर्श प्ररन-पत्र समय : 3 दार कझा: छठवीं विषय : हिन्दी सामान्य निर्देश :-• इस प्रकामन में दो खेड हे - खंड ज और वं। • खंड 'अं में 50 वस्तुपरक मरन रखे गए हैं । (कुन 50 अँक) • र्वंड ंब' में वर्गनात्मक प्रश्न प्रहो गए हैं, आंतरिक विकल्प भी दिए गए हैं। • निद्दीं को बहुत सावधानी से पहिए और उनका पालन की जिए । दोनों खंडों के कुल 16 प्रस हैं। • दोनों खंडों के ुप्रकों के उत्तर देनों अनिवाय है। यधासमव दोनों खंडों के प्रश्नों के उत्तर क्रमशः दीन्द्रए | रवण्ड - 'अन' (नस्तुपरक) - 50 अँक प्रश्न 1. नीचे दिए गए गयांश को पड़कर इके गए प्रश्नों के सही उत्तरों (1x5 = 5) इस संसार में जितने बड़े - बड़े लोग हो गए हैं, सभी ने अपने कर्ताय का चयन कीजिए -को सबसे अव्ह माना गया है। जितने कर्म उन्होंने किए इन सबने उमपने कर्तन्य पर ध्यान देकर न्याय का बतीव किया। जिन जातियों में यह रुग माया जाना है वे ही संसार में ही उन्नति करती हैं से संसार में उनका नाम आहर से लिया जाता है। जो लोग स्वाधी होकर अपने कर्तव्य पर ध्यान् नहीं देते, वे संपार में लजितन होते हैं और सब लोग उनसे पूछा। करने हैं। कर्नब पालन और सन्थना में बड़ा धनिल संबंध है। जो मनुष्य अपना कर्तव्य पालन करना है, वह अपने कामों और क्यनों में सन्यता का बतीव भी खना है। सन्यता ही एक रेसी बस्तु हैं जिससे इस संबार में मनुष्य अपने कार्यों में सफलता पा सकता है, क्योंकि संसार में कोई काम सूह बोलने से नहीं चल सकता। सूह की अत्पति पाप, कुटिमाना और कायरना से होती है। उन्ह बोलना कई कपों में दिव पहना है, जैसे चुप रहना, किसी बान को बड़ा कर कहना, किसी बान को P.T.O. 1

Page O बड़ा कर करना, किसी बान को खिपाना, झूठ-मूठ दूसरों की हाँ में हाँ जिलाना आदि। उछ लोग रहे भी होते हैं जो मुंह देखी बात बनाया करने हैं, पर काने वहीं हैं, जो उन्हें पसंद हैं। रोने लोग मन में समझते हैं कि दैसे सबको मूर्य अनाका हमने ज्ञापना काम कर लिया, पर वास्तव में वे अपने को ही मूर्य बनाते हैं और अँत में जब उनकी पोल खुल जाती है, तो लोग उनसे खुणा करने हैं। 1) नई-नई लोगों ने खेळ माना है-(A) अपने धर्म को B अपने कर्तव्य को • अपने - चरित्र को • अपने व्यवहार को इत् की उत्पति होनी है _ (A) पाप, कुटिलता और कायरता से B कायरता, पाप और ईल्यी से O पाप, कुटिलता और अर्हकार से D कुटिलता , कायरता और अधर्म से 3 संसार में किस प्रकार के लोग लान्जित होते हैं _ (A) जो धर्म का णलन नहीं करने (B) जो अपने कर्तव्य पर ध्यान नहीं देते © जो बात - जात में झूह बोलते हैं D जो पाप कर्न में लिएत रहते हैं (4) बड़ा धनिस्ठ संबंध हें -(A) कर्तव पालन और धर्म का (B) कर्तव्य पालन और स्तन्यता में C कर्तव्य पालन और त्यस्ति का D कर्तव्य पालन और ईमानदारी में (5) कथन (A) तथा कारण (R) को ध्यानद्र कि पढ़िए -कथन (म) - इस संसाट में जितने बड़े - बड़े लोग हुए हैं सभी ने अपने कर्तव्य को सबसे झेळ माना है। भारन & जिन जातियों में यह गुन पाया जाता है, ने ही सैसार में उन्नति कानी हैं और संसार में उनका नाम आदर से लिया जाता है। नीचे पिए गए विद्रल्पों में से सही उन्तर चुनिए -2

6 निम्नलिखित युग्मों पर बिचार कीजिए _ Page (3)
भाषा लिपि i हिन्दी i देवनागरी ii उर्दू ii फ्रेंप iii संस्कृत iii रोमन iv उमंग्रेनी iv फ़ारसी उपर्युक्त युग्मों में से कॉन युमेलित (सही) हैं - (मही) हैं -
प्रस्त 3. निर्देशानुसार 'वर्ग- विचार' व 'संज्ञा' पर आधारित छह बहुविकल्पीय प्रश्नों में के की की स्टार को के का का कि कि (195=5)
ण मांघा की सबसे छोटी इडाई कहलाती है।
 काई B वर्ग C संख्या D राब्द काई कितने भेट रोते हैं?
 में रक छ तीन © चार © पॉन कामें से किस राब्द में अनुनासिक का प्रयोग हुआ है? का का प्रयोग हुआ है?
() इनमें से कौन - सा शब्द व्यक्तियोंचक संज्ञा का अवाहरण है?
 अलाई () देना () नदी () शहर इनमें से कोन-सा शब्द जातिषायक संज्ञा का उदाहरण है ?
(A) भारत (B) रामचरितमानस (C) बाक्नाघ (D) गांव (6) इनमें में डॉन्-सा शब्द भाववाचक संज्ञा का उदाहरू नहीं है?
A भलाई B स्वतंत्रता © बीरता D कसा
प्रश्न 4. निर्देशानुसार ' लिंग व 'वयन पर आधारित छह षहुनिकल्पाय प्रश्ना में से किही पॉच प्रश्नों के उन्तर दीजिए - (1x5=5)
() नहता माधा मा प्रत्य () प्राप्त मारा () इनमें से कोईनहीं () तो () तीन () चार () इनमें से कोईनहीं () राज

Page 🕏 2 स्त्रीलिंग शब्द का सहा उपाहरना है _ (कमल, फूल (गंगा, यमुना (गेर्टू, चावल) स्रोना, चांदी पुल्लिंग शब्द का सही अदाहरन है (A) हिंदी, बिंदी (B) टोपी, रोटी (C) भारत, हिमालय (D) पानी, बर्फ () 'माली' शब्द का स्त्रीलिंग रूप होगा -(A) माला (B) मालिन (C) मालाए (D) मालकिन मछलियां का स्कक्पन २०५ होगा -A छोटी मछली B बड़ी मछली C मछली D अने से कोई नहीं 6 इनमें से कोन-सा तिकल्प स्कवन्पन और बहुवचन का सही रूप है? (A) केला - केले B पुस्तक - पुस्तकालय © नदी - समुद्र © लड़का ज्लड़का प्रबन @ निर्देशानुसार 'विलोम शब्द' व मुहावरे पर आधारित छमें से किही पाँच बहुविकल्पीय प्रश्नों के उन्तर दी जिए -(1KS = 5)🛈 स्वामी जाळा का विलोम शब्द होगा -A नोकर B सेवक C पास D राष्ट्र 2 'प्रशंस का चिलोम शब्द हे-(A) युद्द ® स्तुति © निंदा (D) नरिफ 3 विलाम अवद का सही मेल हे -1 घुगा - प्रेम B मोखिक - बोलना C रक - बहुत D मित्र - दोल (9) 'अकल का दुरमन' मुरावरे का सही अर्थ हैं -(A) बोला (B) दुश्मन (C) मूर्य (D) प्रतिभाशाली रकमात्र सगरा किस मुगगरे का अर्घ है? \bigcirc (A) अंगूरा विवाना (B) अंधे की लकड़ी (C) खून खोलना (D) आँखें खुलना 6 मुहावरे व उसके अर्घ का सही जोड़ा नहीं है -(A) कमर कलना - नेयार होना (B) पांत खटरे करना - परास्त करना C आस्तीन का सॉप - कपटी मित्र D ऑर्जो में धूल सोकना – आनंदित सेना P.T.O. 5

Pege 6 प्रथन 6. निर्देशानुसार 'पर्यायवाची' पर आधारित छह वहुविकल्पीय प्रश्नों में से किन्हीं पींच प्रस्तों के उन्तर दीजिए - $(1 \times s = s^{-})$ 1 'तालाव' का पर्यायवानी सावद है -• अरना ® समुद्र © नदा ® जलामाय (2) 'आंख' का पर्यायवाची शब्द नहीं है -@ काँत @ नेत्र @ नयन @ मझु 3 'बाग' का प्रभामवाची शब्द नहीं है -(उपवन (क्रिकाीमा) सड़क (and and (पर्भायवाची साबद का सही जोड़ा है -(जगत - विख (मां - दादा (मित्र - मानव) आदमी - दोस्त अर्थायवाची शब्द का सही जोड़ा नहीं है – • जंग-कप ® रास्ता-राह © कमल-फून © मित्र - सया 6 'मूल' शब्द का पर्यामगानी शब्द नहीं है -B खुसुम © पता D सुमन पुब्स् P.T.O.

मेरन में निम्नलिखित पहित पहुँथाश को पड़कर प्रदे गरू मुक्नों के उत्तर के लिए व्यही विकल्प का न्ययन कीर्जिश (185:5) मेहनत अपने लेख की रखा मेहनते से क्या डरना कला गोरों की खातिर की आज अपनी खातिर करना अपना दुख भी राक हे साथी अपना सुख भी राक्ष अपनी मांजल व्यन् की मांजल अपना रस्ता नेक () - मर-वर्ग काविता / जीत के रचनाकार हैं-A चेदार्माय अग्रवाल ष्ट्र प्रेमचंद ट्रसाहिर लुधियानवी एकनेमें के कोई नहीं। २ अपने लेख' की रेखा है -А महनन В डरना C लिखना में इनमें से कोई नहीं 3 हमारी मंज़िल छेसी हैं? A उर्की B साय की G रास्ते की D इनमें से कोई नहीं (4) रस्ता का म्पालात राषु है-A YRAI _ B रसता _ C रसता _ D रासता ड स्र - इंख हमारे हैं-A साधी B जरमन C निरोधन 0 इनमें से केई गी प्रथन 8 निम्नलिखित , आद्यांश को परकर प्रदे गर प्रकर्त के उत्तर के लिस रनही विकल्प का -पयन कीर्जिस (185=5) मेरने डॉक्टर साहिल ने प्रा आखासन दिया था लेकिन - प्रमा तो अल तक नहीं उतरा। नंबर वस जम ही होग रहा ! में अपने-आप इसकी जिन्ने वार हूं जब अगप मदन की रोशनी को द्वांडकर राल में टेवन लेप के सामने काम करेंगी - तो इसके आलाव। अगेर अया होगा। हा, जाव पहनी खार मेंने पटमा लगाया तो केरे रुछ चर्चरेभाई

महा हेडा- देखों, देखों केसी लगा रही है! 1 महतुन गरमाश के याह का नाम हे. A नादान दोरन B व्ययन ट्रेसे-रेसे D साथी हाथ 2 लाखका की आंख पर चरमा लगने का जिमनेदार कोन् हे! A र-वभ लोखेका छ उनका भाई द पड़ोसी D गिलाजी 3 लोखिका को चंद्रमा क्यों लगा? A VIT भर टी. बी. बेरबने के फारग B कार खाहर धूमन के कारग भाग ना मामने काम टादन की रोशनी की। होडकर रात्में टेबाल लेंध डे सामने काम करने डे कारग क्र सीखाइल देखने के कार्रा (4) लोखिका को परमा अगने के व्याद उन्हें किसने हेड़ा? म पड़ो भी ने है जचरे भाई ने ट्रायितानीने के दीरनोंने * डाकर के आर्थासन के बाद भी -हि लेखिना का ज्यस्म तो नहीं खतरा पर -А जलर कम होता रहा В नलर और वहत गया ू चरमा लगाने की जलत नहीं पड़ी D टोंपी लगाने से काम हो गया प्रश्न 9 निम्न लिखिन प्रश्नों के उत्तर देने के लिस उचित विकल्प का - जयन की जिए - (1x2=2)) वह चिड़िया जो' पाठ के आधार पर वनाइस छि आजन्म चिड़ियों की -जब्चहाहर कम क्यों हो गई? A पर्या के जारग [A पेरों की कमी जे कारग C 2/ERT-320/ D A.B.C. AT-) = साधी हाथ बढ़ानां पाठ में मिलजुल त्रेहनत करने की जात डही गई है। आप जनाइरे कि बिना मेहनत के हमारे डाम -8

A जाल्दी पूर्वा होंगे _ B आहूरे रह जारंगे प्रशासनाय होगा छ लोका प्रय होगा प्रम 10 निम्नलिखित प्रमों के उत्तर देने के लिए उत्पित विकल्प 901 -ucion - (1x2=2) () नादान दोस्त ' पाठ में मां बच्चों को दापहर के वक्त हर से बाहर निकलने पर क्यों डांटती थी? A जारमी के दिनों में वाहर जाने देने 'लू' लगाने का उठ्था' B र-छल का छाम होड़कर जाहर चले जाते थे। ट्रास् के जाहर कोरों का डेर था। D इनमें से कोई नहीं। 2) रोसे - रोस' पाठ में मोहन के रोसे रोसे खहाने को गुर्फ़जी/मास्टर्जी ने तुरंत पकड़ लिया, फिर् बया फिया ? गुरफ़जी/मास्टर्जी ने तुरंत पकड़ लिया, फिर् बया फिया ? A उसे/मोहन को स्ठूल से 1 माट हे लिए निहाल निया 8 मोहन को छाम प्रा उरने छे लिस २ गंडन की हुट्टी मिली टू जीहन छे माता- 14ता को र-छल खुलाया गाया] सोहन को मुझल से निकाल डिया गया।

2905 . 9 प्रबन (2) निमनलिखित प्रशों में बने किन्ही दो प्रशों के उत्तर लगभग 30-40 शाब्दों में दीानेस - (२ × 4= 8) () रेसे कोन लोन से वहाने होते हैं जिन्हें सारटर मी रुछ ही वार् में रुप्तिर समझ जाते हैं? 2 छेशव और २यामा ने झंडो के वारे में जया- जया अनुमान लगाए ! यहि हुन उस जगह होते तो मया Organon andiri 3 लोखिका अपने वायपन में कोन कोन सी चीनें भगा ले- लेकर खानी थी?? 13 निम्न मिन प्रतों में दी छिन्हीं २ प्रतों के उन्तर लगभा 25-30 शब्दों में दी जिन्हीं २ (२×3=6)) कविता "वह स्पिडिया जो"के आधार पर बनाओं के सिर्गाड़यां को छन-छन् जो जो रहे त्यार है? (3) रमायो हाथ वहाना ' जीत को तुम किस माहील में गुनगुना सकारे हो? (3) जीत में स्तीने और वाही को फीलादी क्यों छहाहें! पत्र (4) अनुमान और छल्पना पर आधारित नीचे दिए प्रश्ने में सेकिन्दी दो प्रश्ने छे उन्तर लगमग् 00-40 शब्दों में दीकिए -1) रंगकट के समय टमें कोन-केन से नंबर याद रखे जाने - जाहिए दिसे वकल में आप पुलिस से असे जान करोगे ! (2) केशव असे 24ामा अंडों को लेकर वहन उत्सुङ थे। 4

क्या मुम्हें भी जिसी नई चीज को लेखर को तूहल महसूरन हुआ है! 3 पाठ पर्छर मालूम करो कि दोनों चिड़ियाँ वहां छिर क्यों मही दिखाई दी? वे कहाँ गई होंगी? प्रदन् 15 अपने विद्यालय के पायार्थ / प्रधानायार्थ को कारण ? जनाने हुरु तीन दिलों के अवठाश हेन्द्र पत्र लिखिए। अगमने मित्र / सहलगे इस्र अगमनो जनम हिन के अनसर पर रिश गरा उपहार (gift) हेन्द्र ध-युवाद देने हरग UN Tertage 1 पत्रन् (6) निम्न लिखित में से किसी २७९ विषय पर हिरु गरू संछेन विषेड्रमों के आधार पर अगभग 80-100 21व्दों में अन्स्टेट लिखिर -(अनुन्द्र लिगर्वर) -1- अनुरासन् * अनुरासन् का हमारे जीवन् पर्मभाव * विद्यार्थी और अपुरासन् * अनुरासन् का हमारे जीवन् पर्मभाव * विद्यार्थी और अपुरासन् 2- पेड़ों का महत्व मानव जीवन और पेड़ + पेड़ हमारे मिज * पर्याषर° | र्सरस० में पेड़े) की महत्ता * सांसम की आत्म भगता अगेर पेड़ों की भूमिक 3 - 4 12 4 41 41 41859 + जीवन में परिश्रम का महत्व * बिन परिश्रम संफलता मही * भाग्य नहीं, परिश्रम थेहर * महापुरुधों के जीवन रने * भाग्य नहीं, परिश्रम थेहर * महापुरुधों के जीवन रने समय * भगग् नहीं परिष्यम् थेहर 4- 3TAIR = TRIBIS/TRIBIS ET / A * 311521 Tar819/TRIAD » हमारे जीवन में महत्व » विदयार्थियों छे जाते सेरी जिस्से दारी 5 + मेरी स्ट्रायन अलिन

12

•	दिल्ली – पब्लिक- स्कू	ल , भिलाईनगरम्	
	अद्धवाषिका पराद { अभ्यासप्र	11 – 2023-24 अपत्रम }	
कक्षा – षष्ठी	संस्कृतम्		
निमेषा: - 1.30 होरा:			पूर्णाङ्काः - 40
परीक्षार्थिनः नाम	कक्षा ⁄वर्गः	3	अनुफ्रमाङ्क:
{1} सः, तौ, ते अथवा सा, ते,	ताः इत्येतेभ्यः उचितं <u>सर्वन</u>	<u>ामपदं</u> चित्वा रिक्तस्थानानि	पूरयत -
(सः, तौ, ते अथवा सा, ते,	ताः इनमें से उचित सर्वनाम	चुनकर खालीस्थान भरो –	कोई – 4) 1 x 4 = 4
क) <u>बालकौ</u> लिखतः	। लिखतः ।	ख) <u>सिंहाः</u> गर्जन्ति ।	गर्जन्ति ।
ग) <u>सुरेश</u> ः धावति । -	धावति	घ) <u>माला</u> गायति ।	गायति ।
ङ) <u>बालिकाः</u> नृत्यन्त <u>ि</u>	। नृत्यन्ति ।	च) <u>अजे</u> चरतः ।	चरतः ।
{2} उचितपदानि संयोज्य वाक्य	ानि रचयत - (वाक्य बनाओ)	½ X 6 = 03
क	ख	उत्तरापि	गे
क) पुष्पम्	चलति		
ख) वानराः	गर्जतः		
	कच्च.	2	. k
ग) सिहा	4,011.		
घ) कोकिले	विकसति -		
ङ) नौका	हसति		
च) सुधा	कूर्दन्ति		
{3} उचित-पदैः <u>वाक्यनिर्माणं</u> कु	रुत – (तव, आवयोः, अस्म	ाकम्, मम)	½ X 4 = 02
(उचित पदों से वाक्यी	नेर्माण करो)		
क) एतत्	गृहम् । ख)) मैत्री दृत	डा ।
ग) एषा	पुस्तिका । घ) भारतम् देश	F:
{4} मञ्जूषातः <u>उचितक्रियापदं</u> f	चेत्वा रिक्तस्थानानि पूरयत –	् (क्रियापद चुनिये- कोई – –	3) 1 X 3 = O3
नृत्यनि	त, धावतः, फलन्ति, खादति		
क) वृक्षाः	ख) व	गनरः ।	
ग) मयूराः	। घ) 3	मधौ	t
{5} मञ्जूषातः <u>कर्तुपदं</u> चित्वा	रिक्तस्थानानि पूरयत । बा	लकः, छात्राः, पुष्पमालाः	1 X 3 = 3
(कर्तापद छाँ	टकर खालीस्थान भरो)		
क) सनि	न्ते । ख)	लिखन्ति । ग)	पश्यति ।
	1/3		

12- Contraint

{6} कोष्ठकात् उचितं शब्दं चित्वा वाक्यं	पूरयत – सही	शब्दाँ से वाक्य पूरा करों – (कोई	- 3) 1 X 3 = 3
क) चरतः । (3	ाजाः / अजे)	ख) नृत्यति	। (सौम्या /सौम्याः)
ग) गर्जन्ति । (रि	र्गेहाः / सिंहौ) घ) अस्ति ्।	(फलम् /फलानि)
{7} चित्राणि दृष्ट्वा मञ्जूषातः चित्वा सं	स्कृतपदानि हि	रेखत -	½ x 4 = 02
(चित्र देखकर संस्कृतपद	लिखो)	त्रिचक्रिका, आमम्, छत्रम्, गज	:
			7
(8) सङ्ख्यानां कृते उचितसंस्कृतपदं मञ्ज	जुषातः चित्वा	लिखत -	% X 8 = 04
अंकों के लिए उचित संख्यापर	ন নিয়িए		
क) 07,	ख)01	एकः, सप्त, त्रयः, षट्, पञ्च, चत	चारः, दश, अष्ट ह
घ) 04	ड) 03	च) 0	6
छ) 10.	ज) 05		
{9} अव्ययपदानाम् अर्थं मेलयत - (अव	ययपदों के अ	र्य मिलाओ)	½ x 6 ≈ 03
क	য	उत्तराणि	
तत्र	कहाँ		**********
प्रातः	हमेशा		
सर्वत्र	वहॉ		
च	सब जगह		**********
कुत्र	सुबह		
सदा	और	***********	*********
{10} <u>संस्कृतभाषायाम्</u> अनुवादं कुरुत । <u>इ</u>	ांस्कृत भाषा र	ो अनुवाद करो - (<u>कोई - 3</u>) ।	X 3 = 03
क) मोहन चलता है ।	********		
ख) हम सब खेलते हैं ।	****		
ग) तुम पढ़ते हो ।	******		
घ) में खाता हूँ ।	******	******	
ड) वे दोनों हॅसते हैं ।			
		- 2/3	

{11} उचित–<u>धातुरुपैः</u> रिक्तस्थानानि पूरयत – (धातुरूप पूरा कीजिए- कोई-10)

पुरुषः द्विवचनम् बहुवचनम् एकवचनम् प्रथमः पठतः मध्यमः দ্রনথ लिखामि लिखामः उत्तम: प्रथमः हसतः मध्यमः धावसि रक्षामः उत्तमः गच्छति गच्छन्ति प्रथमः

{12} उचित–<u>शब्दरुपै:</u> रिक्तस्थानानि पूरयत - (शब्दरूप पुरा कीजिए कोई - 10)

½ X 1**0** = 05

विभक्तिः	एकवचनम्	द्विवचनम्	बहुवचनम्
प्रथमा		बालकौ	
द्वितीया			बालकान्
तृतीया	बालिकया		
चतुर्थी		बालिकाभ्याम्	बालिकाभ्न्य:
पंचमी	पुष्पात्		पुष्पेभ्यः
ষষ্ঠা	देवस्य		
संसमी		बालिकयोः	
संबोधनम्	हे पुष्प ।	हे।	हे पुष्पाणि ।

----- 3/3---

½ X10 = 05

DELHI PUBLIC SCHOOL, BHILAI SAMPLE QUESTION PAPER FIRST TERM 2023-24 MATHEMATICS

CLASS VI

M.M.80 TIME 3 HOURS

General Instructions:

1. This Question Paper has 5 Sections A, B, C, D and E.

- 2. Section A has 20 MCQs carrying 1 mark each
- 3. Section B has 5 questions carrying 02 marks each.

4. Section C has 6 questions carrying 03 marks each.

5. Section D has 4 questions carrying 05 marks each.

6. Section E has 3 case based integrated units of assessment (04 marks each) with sub-

parts of the values of 1, 1 and 2 marks each respectively.

7. All Questions are compulsory. However, an internal choice in 2 Qs of 5 marks, 2 Qs of 3 marks and 2 Questions of 2 marks has been provided. An internal choice has been provided in the 2marks questions of Section E

SECTION A

Section A consists of 20 questions of 1 mark each

Q1. Four lakh two thousand three hundred fifty-one =

(a) 42351 (b) 402351 (c) 420351 (d) 4002351.

Q2. The successor of the smallest counting number is:

(a) 0(b) 1(c) 2(d) 3

Q3. Which of the following has two end points?

(a) Line(b) Ray(c) Line-segment(d) None of these

Q4. Which of these is the factor of 50.

(a) 10(b) 3(c) 7(d) 6

Q5. 1 Crore = million.

(a) 1 (b) 10 (c) 100 (d) 1000.

Q6. What is the sixth multiple of 13?

(a) 78(b) 65(c) 52(d) 91

Q7. The collection of information generally in the form of numbers is called

(a)Data(b)frequency(c)pictograph(d)none of these

Q8. From below number which number is whole number?

(a) 4(b) 5/2(c) 3.5(d) - 2

Q9. The data represented in the form of pictures are called

(a) Pictograph(b) Bar graph(c) Frequency table(d) None of these

Q10. Which of them is a composite number?

(a) 45(b) 11(c) 31(d) 13

Q11. How many lines can be drawn through given two points? (a) Only one(b) 2(c) 4(d) Countless Q12. How many vertices are there in a triangle? (a) 1(b) 2(c) 3(c) 4 Q13. Sum of two negative number is always (a) Positive(b) Negative(c) 0(d) 1 Q14. The tally mark N shows frequency (a) 4(b) 5(c) 0(d) 3 Q15. Sum of -36 and 29 is (a) -65(b) 65(c) -7(d) 7 Q16. Seventeen million twenty-four thousand fifty-four = (a) 172454(b) 170024054(c) 170240054(d) 17024054. Q17. Write the successor at following number 508 -(a) 507(b) 510(c) 508(d) 509 Q18.Which of the following statement is false: (a) -7 + (-6) = -13(b) - 5 + 1 = 4(c) 2 + (-1) = 1(d) 8 + (-9) = -1

DIRECTION: In the question number 19 and 20, a statement of assertion (A) is

followed by a statement of Reason (R).

Choose the correct option

```
Q19. Assertion (A) – 36 is divisible by 9
Reason (R) –if the sum of the digits of a number is divisible by 3, then the number itself is divisible by 9.
```

(a) Both assertion (A) and reason (R) are true and reason (R) is the correct explanation

of assertion (A)

(b) Both assertion (A) and reason (R) are true and reason (R) is not the correct

explanation of assertion (A)

(c) Assertion (A) is true but reason (R) is false.

(d) Assertion (A) is false but reason (R) is true.

Q20. Assertion (A) – Greatest negative integer is -1.

Reason (R) – Farther a number from zero on the left, larger is its value.

(a) Both assertion (A) and reason (R) are true and reason (R) is the correct explanation

of assertion (A)

(b) Both assertion (A) and reason (R) are true and reason (R) is not the correct

explanation of assertion (A)

(c) Assertion (A) is true but reason (R) is false.

(d) Assertion (A) is false but reason (R) is true.

Section B (Section B consists of 5 questions of 2 marks each)

Q21.(i) Write two whole numbers occurring just before 21000. (ii) Which Whole Number has no predecessor?

How many Whole numbers lie between 20 and 41?

(OR)



Q23. Identify and state the following as open curve and Closed curve:



Q24. Draw and Use number line to add the integers : (-1)+5+(-4) (or)

Find the sum of (--213) ,39 and 176.

Q25.Catherine threw a dice 40 times and noted the number appearing each time as shown below:

1	3	5	6	6	3	5	4	1	6
2	5	3	4	6	1	5	5	6	1
1	2	2	3	5	2	4	5	5	6
5	1	6	2	3	5	2	4	1	5

Find the number that appeared.

(a) The minimum number of times

(b) The maximum number of times

Section C

(Section C consists of 6 questions of 3 marks each)

Q26.In one state, the number of bicycles sold in the year 2002-2003 was 7,43,000. In the year 2003-2004, the number of bicycles sold was 8,00,100. In which year were more bicycles sold? and how many more?

(OR)

A machine, on an average, manufactures 2,825 screws a day. How many screws did it produce in the month of January 2006?

Q27.(a)Write the four whole numbers occurring just before 10001. (b)Write the predecessor of the smallest number of 6 digit.

Q28. Using divisibility tests, determine whether 80916 is divisible by 11?(show the solution stepwise).

(OR)

(a)Write all the factors of 68.

(b) Express 71 as the sum of three odd primes.

Q29.Use the following figure to name:



(a) line containing point A

- (b) line on which point B lies
- (c) line on which C and D lie.

Q30.(a)Find : (-31)+92-(-34)=? (b) What is the additive inverse of (-13).

Q31.

Days	Number of absentees	🐨 - 1 Absen
Monday	88888	
Tuesday	67 67 67 67	
Wednesday	the state	
Thursday		

Now answer the following questions:

(i)How many students were absent on Monday?

(ii)How many students were absent on Thursday?

(iii) How many more students were absent on Saturday than Friday?

SECTION D (Section D consists of 4 questions of 5 marks each)

Q32(.i)Name the following in the figure given below:



- (a) Points lying In the interior of $\angle AOB$
- (b) Points lying In the exterior of $\angle AOB$
- (c) Points lying on ∠AOB

(ii) Name the angles in the given figure



Q33.Following are the choices of games of 40 students of Class VI:

Football, cricket, football, kho-kho, hockey, cricket, hockey, kho-kho, tennis, tennis, cricket, football, hockey, kho-kho, football, cricket, tennis, football, hockey, kho-kho, football, cricket, cricket, football, hockey, kho-kho, tennis, football, hockey, cricket, football, hockey, cricket, football, cricket, hockey, football.

(a) Arrange the choices of games in a table using tally marks.

(b) which game is liked by most of the students?

(OR)

Rajan made a pictograph given below to show the number of cars washed at a car washingstation during three days of a week:

Days	Number of cars washed	One c₀ = 5 cars
Friday	6262626	, ,
Saturday	47 47 47 47 47	
Sunday	62626263	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

(a) On which day the maximum number of cars were washed at the station?

(b) On which day the minimum number of cars were washed at the station?

(c) How many more cars were washed on Saturday than on Friday?

Q34.(i) Find the HCF of 20,28,36..

(ii) Find the LCM of 25,30 and 45. (OR)

Three boys step off together from the same spot. Their steps measure 63 cm, 70 cm and 77 cm, respectively. What is the minimum distance each should cover so that all can cover the distance in complete steps?

Q35.To stitch a shirt , 2m15cm cloth is needed . Out of 40m cloth, how many shirts can be stitched and how much cloth will be remaining?

SECTION E Case Study Based Questions

Q36. The school offers you and your two friends the opportunity to purchase a tree sapling in support of GradeVI students Planting Activity, which will promote tree planting practices among students and thus improve our environment. There are 32 boys and 30 girls in the Grade VI class.



- a) Write the prime factorisation of 32.
- b) What is the minimum number of trees you will acquire for planting trees, so that they can be distributed equally among all students?

OR

Find the HCF of 32,30.

c) Using divisibility rule check whether 30 is divisible by 9.(show the steps)

Q.37 Ruchika and Salma are playing a game using a number line which is marked from -40 to 40 at equal intervals. Both of them placed a coloured token at the zero mark. Two coloured dice are placed in a bag and are taken out by them one by one. If the die is red in colour, the token is moved forward as per the number shown on throwing this die. If it is blue, the token is moved backward as per the number.



b) Add : -32+(-20)-(-12)+(+27) OR Arrange the following in ascending order:

16, -27, +30, -40, +(+33) , 0

c) Salma gets the blue die and gets 6 on the die after throwing it. At which integer should she place her token?

Q38. The sale of apples on different days of a week is shown below :



Observe the pictograph and answer the following questions :

(a) How many were sold on Friday?

(b) If one carton can hold 9 apples . How many cartons were needed in the given week?

OR

On which days the fruit seller has sold more than 10 apples.

(c)On which days were the maximum and minimum number of apples sold?

FIRST TERM EXAMINATION- 2023-24 DELHI PUBLIC SCHOOL, BUILAJ

CLASS- VI

SUBJECT -	SCIENCE	M·H-80
SAMPLE	PAPER	T/me - 3 HRS

GENERAL INSTRUCTIONS

1) This question paper consists of 39 questions in 5 sections.
2) All questions are compulsory. However, an internal choice is
provided in some questions. A student is expected to
attempt only one of these questions.
3) Section A consists of 20 objective type quistions
carrying I mark each. Student have to write correct option
and answer both.
4) section B consults of 6 very short questions camping
02 marks each. Answer to these questions should be in the
sange of 30 to so words.
5) section (consists of I short Answer type questions
carrying 03 marks each. Answers to these questions should
be in the range of so to 80 words.
6) Section D consults of 3 Long Answer type questions
carrying of marky each. Answer to these question should
be in the range of 80 to 120 words.
T) section E consists of 3 source-based/care based units of
assusment of by markey each with sub-parts.
Instructions for Assertion and Reason Question.

a) Both Assertion and Reason are true, and R & the correction of A.

- b) Both Assertion and Reason are true, and Reason is not the correct explanation of Assertion.
 - c) Assertion is true but Reason is false.
 - d) Assertion 2's false but Reason is true.

SECTION-A MULTIPLE CHOICE QUESTIONS (i) which is a set of transparent materials. (a) Glass and give (b) water and glass (C) water and give (C) (d) All of these. D which mineral is necessary for the formation of strong bones and terth. V (a) Iron (b) calcium (c) sodium (d) Potassium. (3) Two solid components of a sample can be \bigcirc (a) sieving (b) filtration (c) exaporation (d) conductation. Ø (3) The female reproductive part of Hower 23 a stamen & Pistil Opetals a sepale. (5) Fixed joints are tound in \mathcal{O} (a) lower jaw (b) skell (c) hands (d) hipbone. 6 which of the following items contains carbohydrates () and proteine? and protein? (a) Rin and pulses (b) Rin and vegetably (c) Rin and butter (7) An Ion nall is kept in each of the following liquids . In which case would it loose its shine and appear dull? () (a) Mustard all (b) soft drink (C) Coconut oil (d) Konsen. 3 which of the following mischares would you be able to Seperate wing the method of filtration? (a) oil in water (b) corn Haky in milk (c) salt in water () (1) sugar in milk. (a) which of the following parts turns into a fruit? (a) stamen (b) Anther () Orany (a) Orales.

Snall moves with the help of This b spiracles (muscular foot a) ribs. (1) which of the following combination of features would yoy Observe in grass? (a) parallel and fibrows not (b) parallel venation and tap root () (c) reticulate venation and fibrows not (d) Reticulate and tap not. 12 In which of the killowing diseases, will you advice the Intake of iodised salt? (Beriberi () hoitre (Scurvy @ Rickets. Dick one material form the following which is completely soluble in water? (a) chalk powder (b) Teg leaves (C) Glucose (d) saw dust (D) (14) when wet clothes are spread out for drying the process involved is called Thruhing (b) evaporation (Condentation () sublimation. (*) To which bonus are thigh bones attached? () (a) Pelvic bone (b) Hinge Joint (c) shoulder bone (d) backbone (1) which of the tollowing organ is not protected by mbcage. (2) Brain (3) heart (3) chest carity (3) rungs. Assertion and Reason Questions (17) (A) Assertion - If we add some salt to a glass of water and stirit for sometime, we find that it duappean. duappean. 1 (R) Reason - salt & soluble in water.

Assertim (A) In night blindness, there 4 a poor vision or complete loss of vision in dark. Reason R It is due to the deficiency of Vitamin Bi (19) Assertion (A) when the heavier components in a mincture settles after water is added to it, the proces is Called de can tation. Ø Reason (R) sand and water can be seperated by churning. (20) Assertion (A) Green leaves make their hod by the process of photosyntheir. Reason R Plants use carbondlowde and water in the presence of supply make their own hod. SECTION B VERY SHORT ANSWER QUEITIONS (Name the major nutrients in our food? (22) What is a saturated solution? 2 (23) Name two bods rich in carbohydraty) (2) (24) why can our elbow don't more backwards? (2) (25) Name two liquids and two gases that dissolve in water. (2) which type of venction is found in (2) Tulki (3) Maize (2) contander (3) China Rose (2) Name two flowers each with joined separated sepals ? and

SECTION-C

SHORT ANJWERS QUESTIONLY (1) Name the deficiency disease that is caused due to deficiency of carbohydrates and proteins and write the symptome. (28) How do aquatic plants and animals survive in water ? 29 write three functions of the spine? (3) 30) How can you prepare saturated solution. (In activity form)? fire three adaptations in a bird that (31) lelps them Hy? (32) what are parallel and reticulate venation. write two examples of each. (3) Differentiate to prot and Fibrows not? Curte three points) (33) How can you make a paper trans lucent? Deflu opaque, transparent and translucent (3) Objects) with two examples of each. Long Answers Questing labelled dlagrem 34 6) Draw a well of Hower " functions of wots? (any two) the what are

or (a) Draw a well labelled diagram of leaf. (b) write an activity to show that stem conducts water. (35) what are the functions of human skeleton? (a) (a) (any three points) 5 what is a joint? write all the types of joints with one example of each? (a) How do Alih more? (b) write a short note on hinge joint and fixed joint? () (36) (a) what do the vanious nutrients do for our body ? [Carbohy drates, Proteins and fats] (b) Name atleast two sources of (i) Vitamin A (ii) Vitamin C or (a) what is wug hage? (5) Name the deficiency diseases and symptoms caused by deficiency of the kilowing? (i) Calcium (ii) phosphony (iii Inon

Core based study Questions SECTION-E During summer holldays, a group of children collected a lump of salt, green grass, boken glass, thermocal box, pen, inne nail, glass marbles, soft toys, plice of sugar candy They grouped them on the bails of appearence, solubility, hardness and softnus. () Name two matinals which are hard in nature. () 2) Name two matinals - which are insoluble in water. 3) Defter lastre ? which materials have lustre-give two es: 2) (4) Now are materials grouped? (۲) (38) <u>Care-2</u> Pakli had visited here village during vacation. It was the time of harvesting. People were doing Winnowing, threshing, stering etc. she went to the nver side and saw people drying their clothes. she collected some muddy water from the over side and started playing. She was very happy. () Nome the process by which we can separate () water from muddy water. \bigcirc (2) Define winnowing. (3) write different methods of threehing. Ð (a) Name two methods of evaporation in our surroundings. (2)

Rohani was playing hide and seek in a jungle. She saw many herbs, shrubs and trees. She saw some plants were growing along the ground and some were climbing up a support. She saw the colour of leaves were mostly green and they had some dropkets of water an them.

write two escamply of creepers?
 write two examples of climbers?
 Define photosynthuis?
 Define photosynthuis?
 Define propination?

DELHI PUBLIC SCHOOL, BHILAI

Half Yearly Examination-2023-24

Sample Paper

Class-VI

Subject: Social Science

Duration: 3 Hrs.

Max. Marks: 80

GENERAL INSTRUCTIONS:

1. The question paper comprises Six Sections – A, B, C, D, E, and F. There are 38 questions in the Question-paper.

2. All questions are compulsory. Internal choices are there for some questions.

3. Section A – From questions 1to 20 are objective questions of 1 mark each.

4. Section B – Question no. 21 to 26 are very short answer type questions, carrying 2 marks each.

5. Section C – Question no. 27 to 31 are short answer type questions, carrying 3 marks each.

6. Section D – Question no. 32 to 33 are case based questions with three sub questions and are of 4 marks each.

7. Section E –Question no. 34 to 36 are very long answer type questions, carrying 5 marks each.

8. Section F – Question no. 37a and 37b are diagram and map base questions, carrying 5 marks

SECTION-A

1. An important river	along which people liv	ved for several hundre	d thousand years was-	· [1]
a. Indus	b. Ganges	c. Son	d. Narmada	
2. The first large and	powerful kingdom was	5-		[1]
a. Magadha	b. The Vindhyas	c. Narmada Valley	d. None of these	
3. A special tank, whi	ch archaeologists call t	the Great Bath, was fo	und at-	[1]
a. Harappa	b. Lothal	c. Dhola Vira	d. Mohenjo-Daro	
4. Various patterns fo	ormed by different gro	ups of stars are called		[1]
a. Planets	b. Constellations	c. Galaxy	d. Universe	

5. Direct rays	of the sun fall on the	equator on	[1]	
a. 21 March	b. 21 June	c. 22 December	d. 1 January	
6. Where is th	ne Jallianwala Bagh sit	uated?	[1]	
a. Amritsar	b. Delhi	c. Agra	d. Mumbai	
7. Who is con	sidered as the father	of the Indian Constitutio	n? [1]	
a. Gandhiji	b. Pt. Nehru	c. Rabindranath Tagor	e d. Sardar Patel	
8. To judge ot	her people negatively	or see them as inferior	is called [1]	
9. The oldest	Veda is the		[1]	
10. Maps show oceans etc. ar	wing natural features e called	of the earth such as mo	untains, plateaus, plains, rivers, [1]	
11. The ruler of True/False?	of Macedonia who wa	anted to become the wo	rld conqueror was Ashoka. [1]	
12. The land w	where the Jana set its	foot, and settled down v	vas known as [1]	
13. The full form of IST is Indian Standard Table. True/False? [1				
14. The Standard Meridian of India is [1				
15. The Gram Sabha is a meeting of all adults who live in the area covered by a Panchayat. True/False? [1]				
16. The frigid	zone lies near the	·	[1]	
17. Many citie	es in the Mahajanapa	das were fortified. True/	False? [1]	
Choose the co	orrect option for the	following:		
a. Both A a	and R are true and R i	s the correct explanatior	of A	
b. Both A	and R are true but R i	s not the correct explana	tion of A	
c. A is true	e but R is false.			
d. A is fals	e but R is true.			
18. Assertion another.	(A): Throughout Histo	ory, people travelled from	m one part of the subcontinent to [1]	

Reason(R): Men and women moved in search of livelihood, as also to escape from natural disasters like floods or droughts.

19. Assertion(A): The Earth has two types of motions, namely rotation and revolution. [1]

Reason(R): Rotation is the movement of the earth around the sun in a fixed path or orbit. Revolution is the movement of the earth on its axis.

20. Assertion(A)): Monarchy is similar to democracy.	[1]
		L±.

Reason(R): In monarchy, the final decision-making power rests with the monarch.

SECTION-B

[2]
[2]
[2]
[2]
[2]
[2]
[3]
[3]
[3]
[3]
[3]

Differentiate between Kerala and Ladakh.

SECTION-D

Case-Study based questions:

32. Some of the earliest people who lived were skilled gatherers, – that is, people who gathered their food. These people knew about the vast wealth of plants in the surrounding forests, and collected roots, fruits and other forest produce for their food. They also hunted animals. Some of the areas where women and men first began to grow crops such as wheat and barley about 8000 years ago are located here. People also began rearing animals like sheep, goat, and cattle, and lived in villages. These were some of the other areas where agriculture developed.

1. What was the main occupation of the earliest people?	[1]
2. The places where rice was first grown are to the north of the	[1]
3.Name any two crops grown by the people around 8000 years ago.	[2]

33. Panchayati Raj System is a process through which people participate in their own government. The Panchs and the Gram Panchayat are answerable to the Gram Sabha because it is the members of the Gram Sabha who elected them. This idea of people's participation in the Panchayati Raj system extends to two other levels. One is the Block level, which is called the Janapad Panchayat or the Panchayat Samiti.

1. The Panchs and the Gram Panchayat are answerable to whom?	
2. Who is the president of the Gram Panchayat?	
3. The Panchayati Raj system extends to two other levels. Name them.	
SECTION-E	
34.What are the things for which we can be prejudiced about?	[5]

OR

What do mean by prejudice? What is stereotype? What are the provisions of equality given in the Indian Constitution? [1+1+3]

35. What is an equinox? Why do the poles experience about six months day and six months night? [2+3]

OR

What do you mean by conventional symbols? How do these symbols help in reading maps? [2+3]

36. Explain the conditions that helped Magadha to become most powerful Mahajanapada? [5]

OR

Explain the house patterns and drainage system of the Harappan cities? [5]

37(a). Draw a well-labelled diagram of the important latitudes and heat zones. [5]

37(b). Locate and label the following on the political map of India (any5): [5]

1. Harappa 2. Ujjain 3. Mohenjo-Daro 4. Lothal 5. Magadha 6. Taxila

FIRST TERM EXAMINATION -2023 – SAMPLE PAPER SUBJECT –ICT MM(TH) :50 (PR):50

Q1. MCQ

1x10=10

i._____ is not a type of system software.

a. Operating system b. word processor c. programming software d. utility software

ii. Which of the following determines how your presentation moves from one slide to the next -

a. Animation b. creation c. deletion d.transition

iii. A watermark is document can be _____

a. An image b. text c. symbol d.all of these

iv. You can change the space between _____

a. Paragraph b. lines c. both a and b d. all of these

v. Vertical division are called _____

a. rows b. columns c. cells d. sheets

vi. Cell is the intersection of a _____

a. Rows b. columns c. both a and b d. none

vii. The cell address in the formula is known as -

a. Range b.mixed reference c.cell reference d. none

viii. In the _____ chart , bar are placed horizontally

a. Bar b. area c. column d. line

ix. Animation is used to hold the ______ of the audience

a. attendance b.absence c.attention d.arrival

x. To preview a transition of current slide , we click ______

a. start from 1st slide b. start from current slide c. both a and b d. none

Q2. Fill in the blanks -

i. ______ is not a type of system software.

ii. CAD is an example of _____

iii. Header is placed at the top of a _____

iv. A ______ is faded text or image behind the text in a document.

v. _____ is a collection of different worksheets.

1x5=5

Q3. State True/False -

- i. AutoFill allows user to automatically fill a number or text series.
- ii. Data compression program is used to compress large sized file into a smaller size file.
- iii. New templates cannot be created in Impress.
- iv. To create a new presentation, we click the File menu.
- v. Two or more cells can be merged into one cell.

Q4. Very short answers -

- i. What is spreadsheet?
- ii. What is column?
- iii. Define legend
- iv. What is cell reference?

Q4.Short answers-

- i. What is an operating system?
- ii. What is an application software?
- iii. What is slide transition?
- iv. What is formatting?

Q5. Long answers –(any 2)

- i. What is the importance of header or footer? How will you add a footer?
- ii. How will u insert data in a worksheet?

2x4=8

3x4=12

5x2=10