# St. PBN Public School, Gurugram Half Yearly Examination Class- VII Subject- English Sample Paper

Time – 3 hours M.M –80

#### **GENERAL INSTRUCTIONS:**

- All questions are mandatory.
- Read the questions carefully before attempting.

#### **SECTION- A (READING)**

#### 1. Read the passage given below and answer carefully:

(1X5=5)

Mental health is crucial for our overall well-being, yet it often remains misunderstood or overlooked. It refers to our emotional, psychological, and social well-being. Good mental health enables us to cope with stress, work productively, and contribute effectively to society. However, various factors can affect mental health, including genetics, life experiences, and environment.

In today's fast-paced world, mental health issues are increasingly prevalent. Stress from work, relationships, or financial pressures can lead to anxiety and depression. It's important to recognize symptoms early on, such as persistent sadness, irritability, or changes in sleep patterns. Seeking help from professionals like therapists or counselors can provide strategies to manage these challenges effectively.

Maintaining good mental health involves adopting healthy habits like regular exercise, adequate sleep, and nurturing relationships. Additionally, practicing mindfulness or engaging in hobbies can reduce stress levels. Awareness and open conversations about mental health contribute to reducing stigma and encouraging support within communities.

- 1. What does mental health encompass?
- 2. Name two factors that can influence mental health.
- 3. How can regular exercise contribute to mental well-being?

Certainly! Here's a short question based on the comprehension passage:

4. How can maintaining good mental health benefit individuals in their daily lives?

This question prompts the reader to reflect on the practical benefits of maintaining good mental health as discussed in the passage.

#### 5. Assertion and Reason:

Assertion: Stress from various sources can impact mental health negatively.

Reason: It disrupts emotional stability and can lead to conditions like anxiety and depression.

- A. Both the assertion and reason are correct and related.
- B. Both the assertion and reason are correct but not related.
- C. The assertion is correct, but the reason is incorrect.
- D. The assertion is incorrect, but the reason is correct.

#### 2. Read the poem given below and answer the questions that follow: (1X5=5)

Little Krishna

In fields of green, where cows do graze, A little boy with eyes that blaze. With flute in hand and peacock feather, He brings joy to all, whatever the weather.

He dances with gopis in the moonlit night, Their hearts so full, their smiles so bright. Stealing butter from pots so tall, He laughs and plays, the mischief of all.

Protector of Dharma, friend of all creatures, He fills the world with love and features. Oh, Krishna dear, with your divine grace, Guide us forever in life's endless race.

#### 1. What does Krishna carry in his hand in the poem?

- A) Sword
- B) Flute
- C) Shield
- D) Dagger

<ul><li>2. Where does Krishna dance with gopis?</li><li>- A) In temples</li><li>- B) In forests</li><li>- C) In palaces</li><li>- D) In fields</li></ul>	
<ul><li>3. What does Krishna like to steal in the poem?</li><li>- A) Apples</li><li>- B) Grapes</li><li>- C) Butter</li><li>- D) Bread</li></ul>	
<ul> <li>4. How does Krishna fill the world according to the poem?</li> <li>A) With laughter and joy</li> <li>B) With sadness and sorrow</li> <li>C) With darkness and fear</li> <li>D) With anger and rage</li> <li>Describe the beauty of Lord Krishna in your own words.</li> </ul>	
SECTION- B (GRAMMAR)	
3. Identify the sentence structure in the following sentences:-	(1x2=2)
1. The Toll Plaza is located at the National Highway.	
2. Alice explored a Wonderland.	
4. Insert correct punctuation and identify the type of conjunction.	(1x2=2)
1. He wanted to join the school after summer holidays but could not	
2. The army chief took a right decision at right time otherwise the enemy our country	would have looted
5. Fill in the correct determiners.	(1X4=4)
1. I have doubts in the question paper.	
2. She has boughtapricot mask from the market.	
3 people attended the meeting organised by the Prime Minister of heavy rain.	f the country due to
4 pillar fell on a parked car due to heavy storm.	

6. Identify the type of underlined pronoun.	(1x2=2)
1. You will assist the chief guest to reach the stage.	
2. This is the house which I was looking for.	
7. Identify the underlined word as 'Adjective' or 'Adverb"	(1x2=2)
1. He works than anyone else in his team. ( good)	
2. The Tsunami waves raged than usual height, causing havoc.( high)	
8. Fill in the blank with appropriate tense:	(1x6=6)
1. She (write) a diary every night .	
2. They (learn) the mantras everyday.	
3. They (travel) to hill stations every summer holidays.	
4. He ( learn) his lessons day and night.	
5. She (come) from America after two years.	
6. They had learnt their lesson before the teacher(come)	
9. Fill in the blank with Noun Clause: (12	x3=3)
1. She came to know	
2. I thought	
3. Show me	
SECTION-C (WRITING)	
13. Imagine you recently bought a new backpack from a local store, but zipper broke, and the straps started tearing. Write a letter of complaint manager, explaining the problem and requesting a replacement or refund include details about the purchase and your expectations for resolving the	to the store d. Make sure to
14. Your school is organizing a Science Exhibition next month, and you Principal of a neighboring school to attend the event. Write an email to providing details about the exhibition and requesting their presence.	

15. Imagine you had an exciting day at school today because your class organized a surprise farewell party for your favorite teacher. Write a diary entry describing how the day unfolded, your emotions during the event, and the memorable moments you shared with

(6)

your teacher and classmates.\*

#### **SECTION-D LITERATURE**

16.	Read	the	lines	and	answer	the	foll	lowing	questions	
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I'd wake and hear the cold splintering, breaking.

When the rooms were warm, he'd call,

and slowly I would rise and dress,

fearing the chronic angers of that house,

a) Name the poem and the poet?

(2)

b) Whose chronic angers does the speaker fear? Is the son grateful towards his father?

(2)

c) What is the theme of the given poem?

(2)

17. Answer the following questions in brief.

(2X5=10)

- a) Is it wise to use social media without limits, or should we use it purposefully and avoid overuse?
- b) Who was Parshuram? What did he do before becoming a sage?
- c) Whose efforts made it possible for Nawab to eat the Shahi daal urad?
- d) How does it feel when a living creature is put into cage?
- e) Write the appearances of the donkey as described in the poem?
- 18. Answer the following questions in detail:-

(3X2=6)

- a) What happened after Kunal got sucked in to the computer? What lesson he learnt from this?
- b) Describe character sketch of Drona in your own words.
- 18. Case Based Questions:

(2x2=4)

- 1. Do you agree that a successful business is not just about creating a good product but also about impressing customers, even if it means setting aside personal attitude issues?
- 2. In the story, do you think the Nawab's failure to remember the "dal shahi urad" demonstrates good etiquette?
- 19. Write the meaning of the following words:-

(1X4=4)

a) Splintering.

b) Angers

C) Reluctantly d) Throne

## सेंट पी॰ बी॰ एन॰ पब्लिक स्कूल ,गुरुग्राम अर्ध वार्षिक परीक्षा

कक्षा: सातवीं विषय: हिंदी आदर्श प्रश्न पत्र

समय : 3 घंटे अंक : 80

सामान्य निर्देश:

- 1 सभी प्रश्नों के उत्तर देना अनिवार्य है।
- 2 लेख और वर्तनी का ध्यान रखें।
- 3 प्रश्नों को ध्यान से पढ़कर उत्तर दीजिए।

	<u>भाग क</u>	
ДЯ	1. निर्देशानुसार उत्तर दीजिए।	(1×20=20)
	(i) जिन शब्दों का केवल एक अर्थ हो उन्हेंशब्द कहते है।	
	(ii) दो शब्दों के मेल से बने शब्द शब्द कहलाते हैं।	
	(iii) निम्नलिखित शब्द समूहों में से अनुपयुक्त शब्द पर गोला लगाइए-	
	(क) घोड़ा, पक्षी, गरुड़, पेड़	
	(ख) लड़की, भीड़, जनता, समिति	
	(iv) निम्नलिखित शब्दों के लिंग बदलकर लिखिए- धावक, कवि	
	(v) वाक्यांश का लिंग बदल के पुनः लिखिए - होली के दिन मेरा भाई बिल्कुल भूत ल	ग रहा था।
	(vi) वचन बदलकर वाक्य को पुनः लिखिए- पेड़ से टूटी पत्ती हवा में उड़ रही है।	
	(vii) शब्द के जिस रूप से उसकी संख्या का बोध हो उसेकहते हैं।	
	(viii) रिक्त स्थान में उपयुक्त कारक का प्रयोग करें- बगीचे आम का पेड़ है	Т
	(ix) क्रिया के जिस रूप से यह ज्ञात हो कि वह किस समय हुई है उसे कहते	ते हैं।
	(x) निम्नलिखित कल का भेद लिखिए बच्चे शोर मचा रहे हैं	
	(xi) शरीर और अध्यापक का एक -एक पर्यायवाची शब्द लिखें।	
	(xii) सुगम और अनुकूल का विलोम शब्द लिखिए।	
	(xiii) 'जो मांस नहीं खाता हो'- वाक्यांश के लिए एक शब्द लिखिए।	
	(xiv) 'काल' के लिए अनेकार्थक शब्द लिखिए।	
	(xv) 'मैं' और 'में' के अर्थ लिखिए।	
	(xvi) 'आ' उपसर्ग से दो शब्द बनाइए।	
	(xvii) 'आँखों से ओझल होना' मुहावरे का अर्थ लिखें।	
	(xviii) 'उल्टा चोर कोतवाल को डाँटे' लोकोक्ति का अर्थ लिखें।	
	(xix) निम्नलिखित कथन और कारण को ध्यानपूर्वक पढिए। तत्पश्चात नीचे दिए विक	ल्पों में से उचित विकल्प चुनकर
	उत्तर लिखिए।	

कथन: (A) जो शब्दांश शब्द के शुरू में लगकर उनके अर्थ में परिवर्तन ला देते हैं उसे उपसर्ग कहते हैं।

कारण (R) ऊँचाई और सिंचाई शब्द में आई प्रत्यक्ष है।

- (क) कथन(A) सही है , कारण (R) गलत है।
- (ख) कथन (A) गलत है, कारण (R) सही है।
- (ग) कथन (A) और कारण (R) दोनों ही सही हैं लेकिन कारण (R) कथन (A) की सही व्याख्या नहीं करता।
- (घ) कथन (A) और कारण (R) दोनों ही गलत हैं।
- (XX) कथन (A) दो वर्णों के मेल को संधि कहते हैं।

कारण (R) संधि तीन प्रकार की होती है

- (क)कथन (A) सही है, कारण (R) गलत है।
- (ख) कथन (A) गलत है, कारण (R) सही है।
- (ग) कथन (A) और कारण (R) दोनों ही सही हैं।
- (घ) कथन (A) और कारण (R) दोनों ही गलत हैं।

प्रश्न 2 निम्नलिखित गद्याश को पढ़कर पूछे गए प्रश्नों के उत्तर सही विकल्प चुन कर दीजिए। (1×5

कुछ लोग धर्म और संस्कृति के नाम पर समाजवाद का विरोध करते हैं। यदि सच कहा जाए तो ऐसे लोग धर्म और संस्कृति को एक संकीर्ण अर्थ में लेते हैं। हमारी प्राचीन संस्कृति में दोनों तरह की बातें थीं। एक ओर जनता जनार्दन की सेवा का नारा था, तो दूसरी ओर राजाओं और बड़े लोगों को देवी अंश से उत्पन्न माना जाता था पर सच बात तो यह है कि सभी लोग देवी अंश से उत्पन्न है। सबको जीवित रहने और जीवन विकास करने का समान अधिकार है। हमारी प्राचीन संस्कृति की सभी बातों में अच्छी है और नए सब बुरी है। इसी प्रकार हमारे लिए आजकल की भी सभी बातों में अच्छी है और न सब बुरी। अतः प्राचीनता और अधुनिकता का समन्वित रूप समाज के लिए श्रेयस्कर है। हमारी संस्कृति बड़ी विशाल और उदार हैं। इसमें विश्व कल्याण की उच्च भावना निहित है।

(क) कुछ लोग धर्म और संस्कृति के नाम पर किस का विरोध करते हैं?

- (I) लोगों का
- (॥) समाजवाद का
- (॥) जातिवाद का

(ख) ऐसे लोग किसको संकीर्ण रूप में लेते हैं?

- (I) धर्म और संस्कृति को
- (॥) धर्म और मजहब को
- (॥) भाषा और संस्कृति को
- (ग) राजाओं और बड़े लोगों को किस का अंश माना जाता था?
  - (I) भगवान का अंश
  - (॥) देवी का अंश
  - (॥) पूर्वजों का अंश
- (घ) हमारी संस्कृति कैसी है?
  - (I) विशाल और क्रूर
  - (॥) लघु और उदार
  - (॥) विशाल और उदार

(ङ) गद्यांश के लिए उपयुक्त शीर्षक चुनिए?

- (I) भारतीय लोक नृत्य
- (॥) भारतीय जलवायु
- (॥) भारतीय संस्कृति

गरमी की दोपहरी में ,तपे हुए नभ के नीचे। काली सड़कें तारकोल की, अंगारे-सी जली पड़ी थीं। छाँह जली थी पेड़ों की भी, पत्ते झलस गए थे। नंगे-नंगे दीर्घकाय, कंकालों-से वृक्ष खड़े थे हों अकाल के ज्यों अवतार। एक अकेला ताँगा था दूरी पर कोचवान की काली-सी चाबुक के बल पर वो बढ़ता था। घूम-घूम जो बलखाती थी सर्प सरीखी। बेंदर्दी से पड़ती थी दुबले घोड़े की गर्म पीठ पर। भाग रहा वह तारकोल की जली अँगीठी के ऊपर से। कभी एक ग्रामीण धरे कन्धे पर लाठी सुख-दुख की मोटी-सी गठरी लिये पीठ पर भारी जूते फटे हुए जिन में से थी झाँक रही गाँवों की आत्मा ज़िन्दा रहने के कठिन जतन में।

- (क) कविता में किस मौसम के बारे में बताया गया है?
  - सरदी (l)
  - गरमी (II)
  - बरसात (III)
- (ख) सड़के किस से बनी हुई है?
  - सीमेंट से (l)
  - तारकोल से (II)
  - पत्थर से (III)
- (ग) चाबुक किसके सरीखी थी?
  - डंडे सरीखी (l)
  - सर्प सरीखी (11)
  - रस्सी सरीखी (III)
- (घ) वृक्ष कैसे खड़े थे?
  - हरे- भरे (l)
  - सीधे (II)
  - कंकालों से (III)
- (ङ) फटे हुए जुतों में से क्या झांक रही थी?
  - पैरों की अंगुलियाँ (l)
  - गांव की आत्मा (II)
  - फटी जुराबें (III)

पप्रश्न ४: निम्नलिखित गद्याश को पढ़कर पूछे गए प्रश्नों के उत्तर सही विकल्प चुनकर दीजिए।

 $(1 \times 5 = 5)$ 

समय की गर्त में सब कुछ धूमिल होता उससे पहले एक सुबह प्रार्थना सभा में एक उद्घोषणा हुई—"कक्षा नवीं के नामित वर्मा से अनुरोध है कि वह मंच पर आ जाए।" अपनी पंक्ति से निकलकर निमत मंच की सीढ़ियों पर चढ़ा ही था कि प्रधानाचार्य ने उसे गले से लगा लिया। पीठ थपथपाते हुए उसे मंच के बीच में ले आई और कहा," मुझे गर्व है अपने इस वीर जांबाज बच्चे पर। कल इसने पहली कक्षा की सुरभी तनेजा की जान बचाई। छुप्पन छुपाई खेलते हुए सुरभी गलती से स्वीमिंग पूल में गिर गई। निमत ने तुरंत छलांग लगाई और सुरभी को डूबने से बचा लिया।" पूरा परिवेश तालियों की गड़गड़ाहट से गूंज उठा।

- (क) प्रस्तुत गद्यांश किस पाठ से लिया गया है?
  - (I) पीले गुलाबों की चमक
  - (II) पीले गुलाबों की महक
  - (॥) लाल गुलाबों की महक
- (ख) प्रधानाचार्य ने किसे मंच पर बुलाया?
  - (I) नामित को
  - (॥) अटल को
  - (॥) सुरभी को
- (ग) निमत को प्रधानाचार्य ने मंच पर क्यों बुलाया?
  - (I) उसने सुरभि की जान बचाई थी
  - (II) उसने अटल की जान बचाई थी
  - (III) वह कक्षा में प्रथम आया था
- (घ) पूरा परिवेश किससे गूंज उठा?
  - (I) नारों से
  - (11) तालियों की गडगडाहट से
  - (॥) शोर से
- (ङ) निमत किस कक्षा में पढ़ता था?
  - (I) आठवीं में
  - (॥) नवीं में
  - (॥) दसवीं में

प्रश्न 5: निम्नलिखित काव्यांश को पढ़कर पूछे गए प्रश्नों के उत्तर सही विकल्प चुनकर दीजिए। (1×5=5)

बिना बिचारे जो करे, सो पाछे पछताय।

काम बिगारे आपनो जग में होत हंसाया।।

जग में होत हंसाय चित्त में चैन न पावै।

खान पान सनमान्, राग- रंग मन ही न भावे।।

कह 'गिरिधर कविराय' दुख कछु टरत न टारे।

खटकत है जिय माही, कियो जो बिना बिचारे।।

- (क) प्रस्तुत कुंडलियों के रचयिता कौन है?
  - (1) गिरिधर कविराय
  - (i) श्याम सुंद्र चतुर्वेदी
  - (ii) मीरा बाई

- (ख) प्रस्तुत काव्यांश किस पाठ का है? (I) गिरिधर की कुंडलियां (॥) गिरिधर की मुरलिया (III) गिरिधर की पंखुडियां (ग) 'चित्त' का क्या अर्थ है? (।) चिनता (II) मन (॥) चरित्र (घ) किसे बाद में पछताना पड़ता है? (I) जो बिना विचारे काम करता है (॥) जो आराम करता है (III) जो मेहनत करता है (ड) टालने से भी क्या नहीं टलता? (1) मेहनत (ii) सुख (iii) दुख
- प्रश्न 6: निम्नलिखित प्रश्नों के उत्तर 30 से 40 शब्दों में दीजिए

 $(3 \times 4 = 12)$ 

- (क) आशय स्पष्ट कीजिए- विचारों का बहता दरिया भी मैं हूँ ,उस दरिया की नौका का खिवैया भी मैं ही हूँ।
- (ख)कवि ने ऐसा किस लिए कहा है-- हम हैं, शांति दूत धरणी के।
- (ग) 'पौरुष' किसे कहा जाना चाहिए -पाठ के आधार पर लिखिए।
- (घ) पाठ का शीर्षक 'पीले गुलाबों की महक' की सार्थकता स्पष्ट कीजिए।

प्रश्न ७: निम्नलिखित प्रश्नों के उत्तर दीजिए।

 $(2 \times 4 = 8)$ 

- (क) बिना विचार किए काम करने के क्या दुष्परिणाम होते हैं?
- (ख) प्रधानाचार्य ने निमत को मंच पर क्यों बुलाया?
- (ग) "पढ- लिखकर लाट गवर्नर बनेंगी"- माँ के इस वाक्य में निहित व्यंग स्पष्ट कीजिए।
- (घ) पाठ में किन उदाहरणों द्वारा सिद्ध किया गया है कि सफलता के लिए आत्मबल की बहुत आवश्यकता होती है?

#### प्रश्न 8: निम्नलिखित प्रश्नों के संक्षिप्त उत्तर दीजिए।

 $(1 \times 5 = 5)$ 

- (क) अब तक कबुतरों की कितनी प्रजातियां नष्ट हो चुकी है?
- (ख) 'मैं हूँ मानव' कविता में 'मैं' किसके लिए प्रयुक्त हुआ है?
- (ग) अटल सबका चहेता क्यों था?
- (घ) 'आप भले तो जग भला' पाठ में लेखक की किसी से क्यों नहीं बनती थी?
- (ङ) 'पर- स्वारथ' के लिए क्या करना उचित है?

#### प्रश्न 9: निम्नलिखित में से किसी एक प्रश्न का उत्तर 40 से 50 शब्दों में दीजिए।

 $(5 \times 1 = 5)$ 

- (क) आशय स्पष्ट कीजिए--लोग दूसरों की आँखों का तिनका तो देखते है पर अपनी आँखों के शहतीर को नहीं देखते।
- (ख) 'काश! मैं मोटर-साइकिल होता पाठ के आधार पर लेखक के साथ घटी दुर्घटना का वर्णन कीजिए।

#### भाग ग

(5)

(5)

किसी एक विषय पर अनुच्छेद लिखिए।
---------------------------------

- (क) प्रदूषण एक अभिशाप (ख) परिश्रम ही सफलता की कुंजी
- (ग) सबसे प्यारा देश हमारा

प्रश्न 11. निम्नलिखित में से किसी एक विषय पर पत्र लिखिए । छोटी बहन को पढ़ाई के साथ साथ खेलो में ध्यान देने के लिए पत्र लिखें अथवा

पिता जी द्वारा भेजे गए उपहार के लिए उन्हें धन्यवाद देते हुए पत्र लिखें।

# St. PBN Public School, Gurugram Half Yearly Examination Class- VII Subject- Mathematics

Sample Paper

<u>Sar</u>	npie Paper	
Time: 2 Hours		M.M: 80
General Instructions:		
<ul> <li>All questions are compulsory.</li> </ul>		
<ul> <li>Question paper consists of five part</li> </ul>	s.	
<ul> <li>Part-I contains 10 Multiple Choice C</li> </ul>	Questions, each carrying 1 mark.	
<ul> <li>Part-II contains 11 questions each ca</li> </ul>	arrying 2 marks.	
<ul> <li>Part-III contains 8 questions each ca</li> </ul>	rrying 3 marks.	
<ul> <li>Part-IV contains 4 questions each ca</li> </ul>	arrying 4 marks.	
<ul> <li>Part-V contains 2 case study question</li> </ul>	ons each carrying 4 marks.	
	<u>Part-I</u>	
Q.1 Choose the correct option and write in	n your answer sheet	(1X 10=10)
i. When we multiply two integers of sa	ame sign, we get	
(a) a positive integer	(c) any interger	
(b) a negative integer	(d) none	
ii. 144/156 in its lowest form is		
(a) 144/156	(c) 156/144	
(b) 12/13	(d) 22/52	
iii. A ray is a straight line with end	d point(s).	
(a) 1	(c) 0	
(b) 2	(d) none	
iv. How many exterior angles can be for	rmed by a triangle?	
(a) 3	(c) 1	
(b) 2	(d) 6	
v. How many lines of symmetry are the	ere in circle?	

(c) 10

(d) infinite

(a) 1

(b) 2

- vi. The another name for triangular pyramid is
  - (a) apex

(b) pyramid

(c) tetrahedron

(d) vertex

vii. The symbol for congruency is

(a) ~

 $(c) \cong$ 

(b) =

(d) ≡

viii. A line that passes through two or more lines in the same plane at distant points is called a

(a) Concurrent lines

(c) intersecting lines

(b) Parallel lines

(d) perpendicular lines

In each of the following questions, an Assertion (A) and a corresponding Reason (R) supporting it are given. Study both the statements and state which of the following option is correct.

ix. Assertion (A): If A and B are any two integers then  $A \times B$  is also integer.

**Reason (R):** Integers are closed under multiplication.

- a) Both A and R are true and R is the correct explanation of A.
- b) Both A and R are true, but R is not the correct explanation of A.
- c) A is true, but R is false.
- d) A is false, but R is true.
- x. Assertion(A): The simple interest on a sum of ₹5000 lent for 4 years at a rate of 8% per annum is ₹1600.

Reason (R):  $SI = P \times R/100$ 

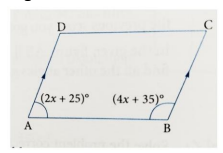
- a) Both A and R are true and R is the correct explanation of A.
- b) Both A and R are true, but R is not the correct explanation of A.
- c) A is true, but R is false.
- d) A is false, but R is true.

#### Part II

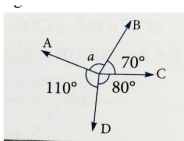
#### Q.2 Solve the following questions:

 $(2 \times 11 = 22)$ 

- i. Multiply  $4 \times (-3)$  using a number line.
- ii. Add:  $7/2 + 3\frac{1}{3}$ .
- iii. Find the profit or loss for CP = ₹750 and SP = ₹620.
- iv. In the given figure, AD || BC. Find the value of x and the measures of angle DAB and angle ABC.



- v. The angles of a triangle are in the ratio 4:5:6. Find the measure of each angle of the triangle.
- vi. In  $\triangle$ ABC and  $\triangle$ DEF, BC = EF and CD = AF and angle C = angle F. Is  $\triangle$ ABC  $\cong$   $\triangle$ DEF ? If yes, by which congruence criterion?
- vii. Construct  $\triangle$ ABC, where BC = 5 cm, AB = 4 cm, and AC = 4 cm.
- viii. Draw the net of a triangular prism.
  - ix. Construct a triangle whose two sides are 3 cm and 4 cm, respectively, and the included angle is 70°.
  - x.Draw two parallel lines at a distance of 5 cm apart.
  - xi. What is the value of a in the given figure?



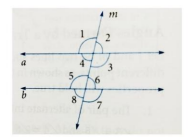
#### Part -III

#### Q.3 Solve the following questions:

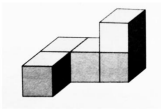
 $(3 \times 8 = 24)$ 

- i. In a math quiz, positive scores were given for the correct answer and negative scores for incorrect answers. Nisha scored 30, -20, -8, -15, and 20 marks in five successive rounds. What was her total score?
- ii. Simplify: 21.03 12.07 + 9.843 7.22

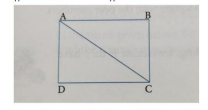
- iii. A student has to score 40% of the maximum marks to pass the exam. Priya scored 165 marks and failed by 35 marks. Calculate the maximum marks.
- iv. In the figure, identify the following:



- (a) Corresponding angles
- (b) Alternate interior angles
- (c) Co-interior angles
- v. Name any three figures having more than three orders of rotational symmetry.
- vi. Draw the top, front, and side views of the following solid figure made up of cubes.



vii. In the given figure, AD | BC and AB | DC.



- a. Verify that  $\triangle ADC \cong \triangle CBA$ .
- b. Which angle is equal to angle ACD?
- c. Which angle is equal to angle ACB?
- viii. Simplify:  $34 \div [18 \{17 \div (9 + 13 5)\}]$

#### Part -IV

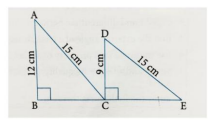
#### Q.4 Solve the following questions:

 $(4 \times 4 = 16)$ 

i. Malnutrition is a dietary deficiency that occurs in children when they do not get nutritious food. This results in poor health conditions. The government took initiatives and decided to distribute 108 litres of milk among all the children of a village. If each child got 1L of milk, how many children were there in the village?

Convert the answer into decimal.

- ii. In the given figure, angle ABC= angle DCE =  $90^{\circ}$ , AB = 12cm, AC = DE = 15cm and CD = 9cm. Find:
  - a. BC
  - b. CE



- iii. Construct a right-angled triangle PQR whose hypotenuse measures 6.5 cm and angle R = 60°.
- iv. (a) Find the order of the rotational symmetry of an equilateral triangle.
  - (b) Write two English alphabets having both vertical and horizontal reflection symmetry.

$$\underline{\mathsf{PART}} - \mathsf{V} \tag{4 X 2 = 8}$$

- 1. The population of a town was increasing gradually. The population of the town was 60000 and after 1 year it increased by 10% but suddenly in the 2nd year due to an epidemic the population decreased by 10%>
- a. What will be the population of the town after 1 year?
- b. What will be the population after the second year?
- c. Convert 75% into decimal.
- d. Convert 49/50 into percentage.
- 2. Renu takes the shortest route to her home by walking diagonally across a rectangular park of measures  $150m \times 80$ .
  - (a) Draw a figure showing the path using the given information.
- (b) Find the distance covered by Renu through longer route.
- (c) Find the distance covered by Renu through shorter route.
- (d) State Pythagoras theorem.

### St. PBN Public School, Gurugram **Half Yearly Examination** Class- VII **Subject- Social science Sample Paper**

Time: 3 hrs **MM.80** 

	G	E١	NEF	RAL	INS.	TRU	CTI	ON	ıs	:
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1. All questions are compulsory

b. People, trees and animals

	Do as directed.	
Q1. Fill	in the blanks with suitable words.	(1x5=5)
i)	The and ranges act as a divide betw southern India.	een northern and
ii)	Mughal rule began in the century CE.	
iii)	The is the uppermost layer of the Earth.	
iv)	India's only volcano is on Barren Island in the	
v)	The draft of a proposed law is called a	
Q2. Ch	oose the correct options-	(1x5=5)
i)	If an event took place in 540 CE in India, it would fall within: a. the pre historical period b. the ancient period c. the medieval period d. the modern period	Vhol∷.
ii)	To meet the expenses of maintaining a huge army, Alauddin a. sold most of his jewels b. minted thousands of gold and silver coins c. confiscated all the rent-free landholdings given to priests a d. banned all banquets and assemblies	
iii)	Atmospheric pressure is measured in:  a. Grams per cm³ (g/cm³)  b. Kilograms per metre³ (Kg/m³)  c. Millibars (mb)  d. Metres per second (m/s)	
iv)	One of these sets is part of the human-made environment:  a. Factories, houses and vehicles	

- c. Mountains, rivers and seas
- d. Trees, rocks and sand
- v) A state legislature can make laws on one of these subjects:
  - a. Defence of the country
  - b. Foreign affairs
  - c. Agriculture
  - d. Railways

#### Q3. State whether the following statements are True or False-

(1x5=5)

- i) The composition of air in the atmosphere is uniform.
- ii) Incoming solar radiation is fully absorbed by the atmosphere.
- iii) Magma that spills onto the surface of the Earth is called lava.
- iv) The construction of the Qutab Minar was completed by Iltutmish.
- v) China has a two-party system.

Q5. Case study - (5)

Ravi is on a school trip to a hill station with his friends. During the journey, he notices that the air feels cooler and thinner as they ascend. His teacher explains that the atmosphere is composed of different layers, each with varying temperatures and characteristics. Ravi becomes curious and starts asking questions about the atmosphere.

- i) Name any four main layers of the atmosphere. (2)
- ii) Ravi learned that the atmosphere contains the ozone layer. Explain the importance of the ozone layer and also mention in which layer it is located. (3)

#### Q4. Observe the following picture and answer the questions that follow. (5)



- i) Which Mughal emperor is depicted in the coin? (1)
- ii) At what number is he in the line of Mughals, starting from Babur? (1)
- iii) Which significant event in the history of India coincided with

his rule? (3)

#### Q6. Answer the following questions in one word or few words-

(1x10=10)

- i) Who is the author of Baburnama?
- ii) Name the tribe the Mughals descended from.
- iii) Which Mughal ruler introduces the mansabdari system?

- iv) Name the Afghan Governor who challenged Humayun's rule.
- v) Name the instrument used to measure air pressure.
- vi) What is the study of inscription known as?
- vii) Mention any two factors that influence weather and climate.
- viii) Mention the term used to describe a community of living and non-living things that work together.
- ix) Name the machine on which voters in India cast their votes by pressing a button.
- x) Name any one country having two-party system.

#### Q7. Answer the following questions in brief -

(2x5=10)

- i) Name any four distinctive features of Indo-Islamic architecture.
- ii) Define metamorphic rocks.
- iii) Distinguish between endogenous and exogenous forces.
- iv) What are the forms of totalitarian governments? (Name any four)
- v) Differentiate between a bye-election and a mid-term election.

#### Q8. Answer the following questions

(3x5=15)

- i) Why did Humayun have to flee from his kingdom? Did he return? (2+1)
- ii) Write a note on the hot, dry and dusty local wind that blows in the Northern Plains of India during the summer months.
- iii) What do you know about the lithosphere as a layer of the Earth?
- iv) Mrs Ratan stays at home and does all household chores on her own. She also helps her children with their studies. When asked to fill out a government form however, Mr Ratan wrote 'nothing', for 'occupation' beside his wife's name. Do you agree with him? Validate your answer.
- **v)** What is meant by unbiased information? Is the media always unbiased?

#### Q9. Answer the following questions in detail-

(5x3=15)

i) Assess the effect that Muhammad bin Tughlaq's policies had on his reign.

OR

Do you think that Aurangzeb's policies led to the decline of the Mughal Empire? Validate your answer.

ii) What is volcanism? Explain the differences between the different types of volcanoes.

OR

Earthquakes are considered to be some of the worst natural disasters. Do you agree? Validate your answer with reference to the earthquakes in Turkey-Syria in 2023.

**iii)** Mention any five steps taken to improve the conditions of girls and women and to reduce gender inequality.

OR

Assess how democracy would be affected if media came to be controlled by the government.

#### Q10. On the political outline map of India mark the following: (1x5=5)

- i) Daulatabad (Devagiri)
- ii) Place where the Taj Mahal is located
- iii) Place where the Lingaraj temple is located
- iv) Place where the Qutub Minar is located
- v) Place where the Jaisalmer Fort is located

### St. PBN Public School, Gurugram **Half Yearly Examination** Class- VII **Subject- Science** Sample Daner

TIN (I)	E. 211	Sample Paper	MM. 00
1 11/11	E: 3Hours		MM: 80
1.	ERAL INSTRUCTIONS: All questions are compulsory. Read the questions carefully l		
QI. CI	hoose the correct option and w	rite in your answer sheet:	(1x8=8)
1.	0 °C is the same temperature a	S	
	(a) 0°F (c) 32 °F	(b) 212 °F (d) 100 °F	
2.	Humidity in the air is generally (a) winter season (c) rainy season		
3.	Which among the following is r (a) Terrace farming (c) Solid waste	not responsible for soil contamination? (b) Use of fertilisers (d) Industrial waste	
4.	The low-pressure area at the c (a) The eye of the cyclone (c) storm surge	•	
5.	The state of water that exists a (a) ice (c) both ice and liquid water	(b) liquid water	
6 plant	_	y has the similar function as that of the si	tomata in
•	(a) Stomach (c) Heart	(b) Lungs (d) Mouth	
7.	The process of taking in food by (a) ingestion	$\gamma$ an animal and utilisation in the body is c (b) digestion	alled

(d) egestion

(c) nutrition

- 8. The S.I. unit of average speed is
  - (a) km

(b) m/s

(c)  $m/s^2$ 

(d) s

Q II. The question below consists of an assertion and a Reason. Use the following key to choose the appropriate answer. (1x2=2)

- (a) Both A and R are true and R is the correct explanation of A.
- (b) Both A and R are true but R is not the correct explanation of A.
- (c) A is true but R is false.
- (d) A is false but R is true.

Assertion (A): The uppermost horizon is dark in colour.

Reason (R): The uppermost horizon is called top soil.

Assertion (A): Penguins are good swimmers.

Reason (R): Penguins have webbed feet and streamlined body.

#### Q III. Answer the following questions in one word/sentence-

(1x7=7)

- 1. State the percentage of actual amount of water available for human use.
- 2. If a car travels 216 kilometres in 4 hours, calculate its speed.
- 3. Which parts of the plant are called food factories of the plant?
- 4. Name the secretions of stomach which digest food.
- 5. Name the mode of transfer of heat in which medium is not required.
- 6. Which soil is considered to be the most fertile and used for growing crops?
- 7. Name the instruments used to measure the direction and speed of wind.

#### Q IV. Answer the following questions in brief -

(2x6=12)

- 1. Differentiate between wind wane and anemometer
- 2. When does water runoff take place?
- 3. Why metal knob feels colder than a wooden knob at the same temperature?
- 4. What is the role of stomata?
- 5. How do insects and microbes increase soil fertility?

#### Q V. Answer the following questions in brief.

(3x9=27)

- 1. Some green plants eat insects. Why? Give two examples and explain how they derive nutrition.
- 2. Write the difference between milk teeth and permanent teeth.
- 3. A utensil, which is made of thick copper base, is placed on the gas burner to heat up water in it.
  - a) Describe briefly how heat is transferred:
  - i) From the gas burner to water
  - ii) Spread through water in the utensil

- b) Explain why water boils faster in a covered utensil than in an uncovered utensil.
- 4. Give reasons for the following.
  - a) Birds from cold regions migrate in winters.
  - b) Polar bears have two thick layers of fur.
  - c) Polar bears have white fur. Explain with the help of a diagram.
- 5. Explain rainwater harvesting. How is it beneficial for the conservation of water?
- 6. Name the three main types of soil. Compare their properties.
- 7. How do the following factors affect the time period of a pendulum?
  - a) Mass of the bob
  - b) Length of the string
- 8. What are different forces that act on a kite when it flies? Name them and explain their working with the help of a diagram.
- 9. State and explain the causes of depletion of the underground water table.

#### Q V. Answer the following questions in details

(5x3=15)

- 1. Explain the different stages of the water cycle with the help of a line diagram.
- 2. What is soil erosion? List four main causes of soil erosion.
- **3.** Differentiate between the following:
  - a) Merino wool and cashmere wool
  - b) Moulting and reeling

#### Q VI. Value based questions

(2.5x1=2.5)

- **1.** The small intestine is highly coiled structure. It is about 7.5 metres long. It receives secretions from the liver and the pancreas. The liver is a reddish brown gland located in the upper part of the abdomen on the right side. The pancreas is a large cream coloured gland located just below the stomach that secretes the pancreatic juice.
  - (a) What important function of pancreatic juice and bile
  - (b) What happens when the partly digested food reaches the lower part of the small intestine.
  - (c) In the lower part of the small intestine which juice completes the digestion of all components of the food.
  - (d) Name the glands associated with the alimentary canal?
  - (e) What is the length of small intestine?

#### Q VII. HOTS based questions -

(2.5x1=2.5)

**1.** How does an aeroplane fly in the sky? Does atmospheric pressure affect the flight of the aeroplane?

Q VIII. Diagrams (2x2=4)

- 1. Draw a well labelled diagram of life cycle of silk moth
- 2. Draw a well labelled diagram to show the layers of soil.

# St. PBN Public School, Gurugram Half Yearly Examination Class- VII Subject- Computer Sample Paper

TIME: 3 Hours MM: 80

NAM	IE:		ROLL NO:
<b>1.</b> A	eral Instructions: Il questions are compu ead each question care	•	
	Multiple choice quest	i <b>ons-</b> ng within a cell, Excel returns to	(1x10=10) mode.
	a) Edit	b)Finish	c) Ready
2.	To select a range, hole	d down thekey an	d click on adjacent cells.
	a) Shift	b) Ctrl	c) Alt
3.	Which function finds	the largest number in a range?	
	a) Count()	b) Sum()	c) Max()
4.	Which of the given ce	ll references can be used in a re	elative reference?
	b) \$D6	b) A3	c) A\$1
5.	Name the bars and sli	ces that represent the data valu	ues on the chart.
	a) Data series	b) Plot area	c) Legend
6.	Which type of chart h	as a greater visual impact than	a line chart?
	b) Area chart	b) Pie chart	c) Bar chart
7.	Which tab is used to a	dd a chart in a worksheet?	
	a) Format	b) Home	c) Insert
8.	The to	ol is used to move the canvas.	
	a) Move	b)Paint Bucket	c) Fill Bucket
9.	Pencil 2D is a/an	software	
	a) Open source	b)Proprietary	c) Shareware

10.		is a frame where there is a	change in the object.
	a) Frame	b)Keyframe	c)Playhead
Q.2	Fill in the bla	nks:	(1x8=8)
1.	The	indicates the current frame	that is being displayed on the stage.
2.	The	button is used to repeat t	he animation infinite number of times.
3.	The	window is the area where	e you create your drawings.
4.	The	palette displays the col	ours for the selection.
5.		is the vertical axis that is use	d to plot the values.
6.	Α	is an effective way to	display data in pictorial form.
7.		are like multiple film strip	s stacked on top of one another.
8.	A range can b	pe used in a formula.	
Q.3	State True or	False:	(1x5=5)
1.	You cannot s	ort the data only in one field.	
2.	X-axis is the l	norizontal axis.	
3.	The paint bu	cket tool is used to fill colour in	າ an enclosed area.
4.	You can selec	ct the gradient colour from inn	er square of the color wheel palette.

#### Q.4 Assertion and Reason-

5. The base of Hexadecimal value is 10.

In the following questions a statement of assertion is followed by a statement of reason select the correct answer (1x2=2)

1. Assertion: Ms excel offers a wide range of charts to interpret data.

Reason: Charts assist the users in comprehending the data logically.

- a) Both Assertion (A) and Reason (R) are true and Reason (R) is a correct explanation of Assertion (A).
- b) Both Assertion (A) and Reason (R) are true but Reason (R) is not a 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.
- 2. Assertion (A): Control panel button is present on the top of the Timeline.

Reason (R): Range is not a button of control panel.

- a) Both Assertion (A) and Reason (R) are true and Reason (R) is a correct explanation of Assertion (A).
- b) Both Assertion (A) and Reason (R) are true but Reason (R) is not a 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.

#### Q.5 Competency based questions:

(1x15=15)

- **1.** Ritu is a student of class VII. Her math teacher has asked her to prepare a chart on the marks of 10 students. Suggest her best suited chart type for her project.
- **2.** Aman wants to change the layer name in Pencil 2D project. Write down the steps to perform this task.
- **3.** Kartik wants to draw beautiful scenery in different frames but he does not know how to add a new key. Suggest him the right option to fulfill the task.
- **4.** In MS excel, Radha has entered the marks she obtained in half yearly exam. She wants to calculate the total and the average of the marks. Suggest the functions she should used to accomplish the task.
- 5. Write the name and function of following tools-



a.



b.



r



d.

- 6. Write the shortcut keys for the following functions
  - a. To create a new workbook
  - b. To paste copied objects.
  - c. To maximize the worksheet
  - d. To open saved workbook.
- 7. Convert given Binary numbers to decimal numbers
  - a. **(10001)**
  - b. **(1110)**
  - c. **(1010)**

#### Q.6 Answer the following in one word or one sentence.

(1x10=10)

- 1. Explain any one function with example.
- 2. Name any two components of Timeline.
- **3.** Name any two Sparklines.

- 4. Which tool is used to draw free-form lines?
- **5.** Name any two components of chart.
- 6. Which chart type is a unique version of line or column chart?
- 7. What is the base value of binary number system?
- 8. Write the number range of hexa decimal number system?
- **9.** Define octal number system.
- 10. What is the extension of excel file?

#### Q.7 Answer the following in short(In 20-30 words)-

(2x5=10)

- 1. Explain Animation.
- 2. Explain the utility of the Sort feature.
- 3. What is Pencil2D software?
- **4.** What do you understand by Formulas?
- 5. Define Timeline.

#### Q.8 Answer the following questions: [Attempt any 4]

(3x4=12)

- 1. What is control panel? Explain the buttons of it.
- 2. How is a column chart different from a bar chart?
- 3. How is function different from formula?
- **4.** Differentiate between color wheel and color palette.
- 5. Convert given numbers in to binary numbers.
  - a) (65)
  - b) (89)
  - c) (512)

#### Q.9 Case study based questions.

(8)

a. Timeline in Pencil 2D is a crucial feature that allows animators to manage and organize the sequence of frames in their animation projects. In Pencil 2D, the timeline is where each frame of an animation is laid out sequentially, providing a visual representation of how the animation progresses over time. Animators can easily add, delete, or rearrange frames within the timeline, allowing for precise control over the pacing and flow of the animation. The timeline also facilitates the management of multiple layers, enabling the animator to work on different aspects of the animation, such as background, foreground, and character movements, independently yet synchronously. This organization helps in refining and adjusting the animation to achieve the desired effect.

#### Answer these questions-

- 1. Write any two features of Timeline.
- **2.** Write one difference between the term Background and foreground.
- 3. Can you change the flow of animation in Pencil 2D?

- **4.** What is the use of frames in Pencil 2d?
- **b.** The control panel in the timeline of Pencil 2D Animation is a crucial component for managing and orchestrating the flow of an animation project. This panel allows animators to manipulate frames, layers, and keyframes, providing comprehensive control over the timing and sequence of the animation.

Identify and write the name of these control panel components-



# सेंट पी॰ बी॰ एन॰ पब्लिक स्कूल अर्ध वार्षिक परीक्षा संस्कृत आदर्श प्रश्न-पत्र कक्षा सातवीं

अवधि – 3 घंटे अ.अंक 80

सामान्य निर्देश

\*सभी प्रश्नों के उत्तर देना अनिवार्य हैं।

\*प्रश्नों को ध्यान से पढ़ कर उत्तर दीजिए।

प्रश्न-1 निर्देशानुसार उत्तरत ।

( अंक -10)

- 1. उचित शब्देन रिक्त स्थानानि पूरयत- अहम् गृहम न-----।
  - 1) अगच्छामि
  - 2) अगच्छम्
- 2. अत्र ----- चटकाः कूजन्ति ।
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  - 2) **तिस्त**
- 3.उचित संधि विच्छेंदम् शब्दम् चिनुत-
- 3) **मूर्खाश्च** 
  - 1) मूर्खा: + च
  - 2) **मूर्खा :** + श्च
- 4) नास्ति
  - 1) **ना + स्ति**
  - 2) **न + अस्ति**
- 5) उचित संख्यावाची शब्देन प्रयोगम् कुरुत ।
- 1) ----- फलानि ----- पुष्पाणि च तत्र सन्ति ।
- क) त्रीणि, चत्वारि

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ख) त्रीणि, चतस्त्रः
6)----- कन्या नृत्यति ।
क) एका
ख) एकः
7) प्रत्ययम् योजित्वा उचित धातुषु लिखत ।
उत् + स्था + ल्यप्
   क) उतस्थ्याय
   ख) उत्थाय
8) मतीनाम् इति पदे कः विभक्ति अस्ति?
क) सप्तमी
ख) षष्ठी
9) सम्पठ्य इति पदे कः मूलशब्दः ?
क) सम्प
ख) पठ्
10) विहस्य इति पदे कः उपसर्ग :?
 क) विह
 ख) वि
प्रश्न -2 . शब्दार्थाः लिखत -
                                                                      (0.5 \times 8=4)
  प्राप्नुम:, करण्डके, प्रज्ञा, भूतिम, आपण:, किमर्थम्, गत्वा, अपत्येभ्य:
प्रश्न - 3. पूर्ण वाक्येन उत्तरत ।
                                                                       (5)
    1) किम् - किम् चलम् भवति ।
    2) छात्राः कस्मिन् विषये पठन्ति ?
    3) भारते केन सत्ता परिवर्तनं अभवत्?
    4) लघुचेतसाम् का गणना ?
    5) मेघानाम् जलं केन रूपेण भूमिं प्राप्नोति?
प्रश्न – 4 निर्दिष्ट लकारे परिवर्तयत ।
                                                                      (5)
      ।) वयम् विद्यालयम् <u>गच्छामः ।</u> ( लूट लकारे )
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2) युवाम् किम् पठथः ? ( लोटलकारे )	
3) किम् भोजनकाल : भवति ? (लङ् लकारे )	
4) अहम् पत्रम् लिखामि। ( लट लकारे )	
5) तौ किम् पिबत : ? ( विधिलिङ्ग लकारे)	
प्रश्न -5 निम्मानि वाक्यानि शुद्धानि कुरुत।	(5)
<ul> <li>1) तौ भोजनम् <u>अखादतम्</u></li> <li>2 तत्र एकः वृद्धः नरः <u>अवदन्</u></li> <li>3 त्वं उद्यानात् बहिः किमर्थ <u>क्रीडति</u>?</li> <li>4 आवाम लेखम् <u>अलिखाम ।</u></li> <li>5 अहम् जलम् <u>अपिबाम</u> ।</li> </ul>	
प्रश्न -6 पद परिचयम् कुरुत ।	(4)
क्रियायाम् , लघुचेतसाम्	
प्रश्न - 7 प्रकृति प्रत्यय विभागम् कुरुत (केवलं 4 कुरुत )।	<b>(4)</b>
द्रष्टुम्, वदितुम्, पीत्वा, विज्ञाय, प्राप्त	
प्रश्न -८ उचितम् पदम् श्लोकस्य अन्वयम् पूरयत ।	(2)
(क ) अयं परः वा इति लघुचेतसाम् ।	
तु वसुधैव भवति ॥	
(ख) इति श्लोकस्य हिंदी अनुवादम् कुरुत ।	<b>(4)</b>
(1) नमन्ति फलिको वृक्षाः, नमन्ति गुणिनो जनाः ।	
शुष्क वृक्षाश्च मूर्खाश्च, न नमन्ति कदाचन ॥	
(2) सम्पतौ च विपत्तौ च महतामेकरूपता ।	
उदये सविता रक्तो रक्तः च अस्ते तथा ॥	
प्रश्न -९ सह, बहि:,  कदापि अवयवैः वाक्येषु निर्माणं कुरुत ।	(2)
प्रश्न -10 संस्कृतेन अनुवादम् कुरुत ।	(5)
(।) यशस्वी मनुष्य जीवित रहता है ।	
(2) <b>जल ही जीवन है ।</b>	

(3) चार बालक माता-पिता के पास गए ।

(4)तुम कब विद्यालय जाओगे ।

(5) हम दोनों राघव के घर गए ।

प्रश्न -11 मित शब्द रूपस्य तृतीया, ,चतुर्थी, पंचमी, षष्ठी, सप्तमी, संबोधन च विभक्तिम् लिखत ।

(6)

प्रश्न -12 राम शब्द रूपस्य प्रथमा,द्वितीय,चतुर्थी, पंचमी, सप्तमी, संबोधन च विभक्तिम लिखत ।

(6)

प्रश्न -13 कवि शब्द रूपस्य पंचमी , षष्ठी च विभक्तिम् लिखत ।

(3)

प्रश्न -14 भू धातुस्य विधिलिंग लकारे , पा धातु का लोट लकारे लिखत ।

(9)

प्रश्न-15 गम् धातुस्य प्रथम पुरुषः, मध्यम पुरुष : लङ्ग लकारे लिखत ।

(3)

प्रश्न - 16 लिख धातुस्य प्रथम पुरुषः, मध्यम् पुरुषः लृट् लकारे लिखत ।