ST. PBN PUBLIC SCHOOL,GURUGRAM UNIT TEST – II CLASS – V ENGLISH SAMPLE PAPER

TIME: 2 Hours MM-40

GENERAL INSTRUCTIONS:

- 1. All questions are compulsory.
- 2. Read each question carefully before attempting.

SECTION-A

1. Read the passage carefully and answers the questions that follow: (1X5=5)

Colors are an important part of our life. They are everywhere we look, from the blue sky to the green grass, and even in the clothes we wear. Colors can make us feel happy, sad, excited, or calm. For example, bright colors like yellow and orange can make us feel cheerful and energetic. On the other hand, cool colors like blue and green can make us feel relaxed and peaceful.

Each color has its own meaning. Red is often used to show love or danger. Blue is the color of the sky and the sea, so it can make us feel calm. Green is the color of nature and can make us feel fresh and healthy. Colors can also be used to communicate. For example, traffic lights use red, yellow, and green to tell us when to stop, slow down, or go.

In art, colors are used to express feelings and ideas. Artists use different colors to create different moods in their paintings. Even in our daily lives, the colors we choose for our clothes or the colors we paint our homes can affect how we feel.

- 1. What can bright colors like yellow and orange make us feel?
- 2. What color is often used to show love or danger?
- 3. How do cool colors like blue and green make us feel?
- 4. What do the colors in traffic lights tell us to do?
- 5. How do artists use colors in their paintings?

SECTION-B

Q2. Complete the sentences by using the appropriate degree of adjective	. (1X2=2)
(a) You are the (bad) painter.	
(b) Their preparation is(good) than us.	
Q3. Fill in the blanks with appropriate tense of the given verb:	(1X3=3)
(a) They(survive) the Earthquake came out as survivor.(b) Next year , I am(visit) America.(c) He always (raise) his hand to answer a question.	
Q4. Fill in the blanks with article 'a', 'an', 'the'	(1X3=3)
(a) I work asart teacher in your school.	
(b) They will meet Principal of your school.	
(c) She is M.P from Bihar.	
Q5. State the type of underlined pronouns.	(1x3=3)
Vikesh and Veena are good friends. went to the park together. <u>They</u> play to One day Vikesh <u>himself</u> made a castle of soil for Veena. Veena was very hat castle which was <u>hers</u> .	
6 . Describe daily routine of your mother using "Simple present tense"	(0.5x8=4)
SECTION-C	
Q8. Write a letter to your cousin sharing your excitement about a new hol started. Explain what the hobby is, how you got interested in it, and what learned so far. Also, ask your cousin if they have any hobbies and suggest activity together the next time you meet.	you have

Or

You are the Cultural Secretary of your school. Write a notice informing students about an upcoming Talent Show being organized in your school. Include details like the date, time, venue, and types of performances (e.g., singing, dancing, acting, etc.) that students can participate in. Also, mention the procedure for registration and the last date to submit entries.

SECTION-D

Q9.Read the following extract and answer the following-

(1X3 = 3)

The mountain and the squirrel

Had a quarrel

And the former called the latter

'Little Prig'

Bun replied, 'You are doubtless very big'

- a) Name the poem and the poet.
- b) Mention the rhyming scheme in this extract.
- c) What does 'little prig' mean here?

Q10. Answer these following questions.

(2X3 = 6)

- 1. Why did the squirrel feel hurt? Is it good to tease someone?
- 2. How did Arya's goals in life change as she grew up? What was the constant thing among all her goals?
- 3. Nobody has seen the wind, but it is present everywhere around us How does the poet explain the presence of wind in stanza1 of the poem "Who Has Seen the Wind"

Q11. Write the meaning of these words.

(0.5X4=2)

- (a) wind
- (b) spacesuit
- (c) Astronaut
- (d) spry
- (e) prig
- (f) sphere

Q12. Case based Question:-

(2X2=4)

"And I think it no disgrace, to occupy my space"

How much do you agree with squirrel's statement?

a) God has created us and made us different from each other. Does that mean one creation of god is better than the other? Explain.

सेंट पी॰ बी॰ एन॰ पब्लिक स्कूल ,गुरुग्राम इकाई परीक्षा - 2 (2024-25)

कक्षा : पाँचवी विषय : हिंदी आदर्श प्रश्न पत्र

समय : 2 घंटे अंक: 40

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।

भाग 1 साहित्य

प्रश्न 1: निम्नलिखित गद्यांश को पढ़कर पूछे गए प्रश्नों के उत्तर लिखिए।

 $(1 \times 5 = 5)$

आशीष को अपनी 'चंडीगढ़: फुटबॉल टीम' से खेलना बहुत पसंद था। टीम मैं सभी एक दूसरे की हमेशा मदद करते थे जिस प्रकार एक टीम को करनी चाहिए। जब आशीष मैदान में खेलता था तो उसे पता होता था कि उसे अपने साथियों का समर्थन प्राप्त है। यह अगला गेम नहीं खेलने वाला था और इससे वह परेशान था। उसे मालूम था कि उसकी टीम उसके बगैर खेल सकती है परन्तु आज वह वास्तव में खेलना चाहता था। दरअसल एक दिन पहले अभ्यास के दौरान उसके गेंद को गलत तरीके से किक मारा जिससे उसके पैर में चोट लग गई थी। उसकी माँ उसे एक्स-रे के लिए डॉक्टर के पास ले गई। संतोष की बात थी कि उसका पैर टूटा नहीं था।डॉक्टर ने उसे तीन दिनों तक खेल से दूर रहने के लिए कहा। इसका मतलब अगले दिन उसके खेलने के लिए कोई खेल नहीं था। हालांकि उसके कोच उसे अगले दिन से खेल की योजना बनाने में मदद लेने वाले थे, तािक आशीष अभी भी खेल का हिस्सा बना रहे।

- (क) आशीष की फुटबॉल टीम का क्या नाम था?
 - (I) चंडीगढ़ फुटबॉल टीम
 - (॥) दिल्ली फुटबॉल टीम
 - (॥) कलकत्ता फुटबॉल टीम
- (ख) आशीष को कहाँ चोट लगी थी?
 - (I) पैर में
 - (॥) हाथ में
 - (॥) सर मैं
- (ग) डॉक्टर ने आशीष को कितने दिन आराम करने को कहा था ?
- (I) पाँच दिन
- (ii) चार दिन

(iii) तीन दिन		
(घ) आशीष के कोच उससे क्या मदद लेने वाले थे?		
(I) खेल की योजना बनाने में		
(ii) खेल दिखाने में		
(iii) खेल खिलाने में		
(ड) खेल के समय आशीष को किन का समर्थन प्राप्त होता था?		
(1) कोच का		
(ii) दर्शकों का		
(iii) साथी खिलाड़ियों का		
प्रश्न 2: निम्नलिखित प्रश्नों के उत्तर दीजिए।		(0.5×4=2)
(क) पोंगल पर्व के तीसरे दिन किसकी पूजा होती है? (ख) नभ के तारे छू लेने से किव का क्या तात्पर्य है ? (ग) वन में किसका आश्रम था? (घ) सौरभ ने मामा जी के बाहर जाने पर क्या शरारत की?		
प्रश्न 3: रिक्त स्थान भरें।		(0.5×5=2.5)
(क) ठंड में का श्रेय जलते हुए कोयलों को है। (ख) पोंगल के दूसरे दिन को कहते है। (ग) एक वन में ऋषि आश्रम बनाकर रहते थे। (घ) अचल रह जो अपने पर। (ङ) सौरभ बहुत लड़का था।		
प्रश्न 4: निम्नलिखित वाक्य में सही के आगे सही(🗸) और गलत के आगे	गलत (🗶) का चिह्न लग	Tए। (0.5×4=2)
 (क) पर्व के चौथे दिन जल्लीकट्टू का आयोजन देता है। (ख) ऋषि अपने शिष्यों के साथ खाना खा रहे थे। (ग) संकट मिटटी के समान होता है। (घ) रोबोट में हमारी तरह सोचने समझने की शक्ति आ जाती है। 	() () ()	
प्रश्न 5: निम्नलिखित शब्दों के अर्थ लिखिए।		(0 .5×5=2.5)
(क) कुंदन (घ) समरसता		

(ख) चरण स्पर्श (ङ) ग्रहण (ग) संकट	
प्रश्न6: निम्नलिखित प्रश्नों के उत्तर दीजिए।	(2×3=6)
(क)भाव स्पष्ट कीजिए- तुम भी ऊँचे उठ सकते हो छू सकते हो नभ के तारे।	
(ख) अंत में उदयन ने ऋषि से क्षमा माँगते हुए क्या कहा? (ग) भोगी पोंगल के दिन लोग क्या करते हैं? <u>भाग 2 व्याकरण</u>	
प्रश्न 7: विशेषण किसे कहते हैं तथा उसके भेदों के नाम लिखें।	(2×1=2)
प्रश्न 8: निम्नलिखित वाक्यों में उचित निजवाचक सर्वनाम लिखें।	$(0.5 \times 2 = 1)$
(क) अपना बोझ तुम्हें उठाना होगा। (ख) वह बाजार चला जाएगा।	
प्रश्न 9: कारक शब्द के नीचे रेखा खींचें ।	$(0.5 \times 2 = 1)$
(ग) पेड़ पर बंदर बैठा है। (घ) ये किताब राम को दे दो।	
प्रश्न 10: निम्नलिखित विशेष्यों के लिए उपयुक्त विशेषण लिखिए।	(0.5×4=2)
(क) खीर (ग) हवा	
(ख) शरीर (घ) कपड़ा	
प्रश्न 11: निम्नलिखित वाक्य शुद्ध करके लिखिए।	$(0.5 \times 2 = 1)$
(क) कृपा करके बैठने के कृपा करें। (ख) सबसे मेरी प्रणाम कहना।	
प्रश्न 12: नीचे लिखे गए शब्दों के दो- दो पर्यायवाची शब्द लिखें।	(1×2=2)
(क) दिन (ख) मित्र	
प्रश्न13: विलोम शब्द लिखें।	$(0.5 \times 2 = 1)$
(क) आकाश (ख) एक	
प्रश्न14: अनेक शब्दों के लिए एक शब्द लिखें।	$(0.5 \times 2 = 1)$
(क) जो नृत्य करता है। (ख) जो भाई बड़ा हो।	
प्रश्न 15: समरूपी भिन्नार्थक शब्द लिखें।	(1×2=2)

6 of 3

कर्म क्रम (ख) पूँछ पूछ	
प्रश्न16: नीचे लिखी लोकोक्तियों का अर्थ लिखकर वाक्य में प्रयोग कीजिए।	(1×2=2)
(क) एक और एक ग्यारह (ख) एक पंथ दो काज	
प्रश्न17: मित्र को चित्रकला प्रतियोगिता में प्रथम स्थान पाने पर बधाई देते हुए पत्र लिखें।	(5)

ST. PBN PUBLIC SCHOOL, GURUGRAM UNIT TEST-II CLASS-V MATHEMATICS

	SAMPLE PAPER	
Time: 2 hours		MM: 50

Gene	eral Instructions: Do as directed All questions are compulsory		WIWI: 50
Q. 1	Choose the correct option and write in yo	our answer sheet	$(1 \times 10 = 10)$
i.	$145/9$ is expressed in mixed fraction as a) $16\frac{1}{9}$	c) 16/9	
	b) 6½	d) 61 ¹ / ₉	
ii.	5 + 4/100 = a) 5.4 b) 5.04	c) 4.5 d) 4.05	
iii.	A can we extended in both direction a) Line b) Line segment	ctions. c) Ray d) None	
iv.	Which of the following number is great a) 78,175 b) 31,349	est? c) 35,321 d) 78,177	
v.	The angle with a measure ofis coma) 90° b) 360°	plete angle. c) 180° d) 100°	
vi.	The blue colour is used for showing a) Mountains b) Water bodies	c) Forests d) Plains	
vii.	The two lines which intersect each other a a) Perpendicular lines b) Intersecting lines	at 90° are called c) Parallel lines d) None	
viii.	What is the face value of 7 in 14,786?		

	a) 100b) 700	c) 7 d) 70	
ix.	5/11 of ₹110 = ₹ a) 10 b) 50	c) 550 d) None	
X.	187° is a) Straight angle b) Acute angle	c) Reflex angle d) Obtuse angle	
Q.2	Solve the following questions:	((2 X 7 = 14)
i.	Divide 24 by 1/4.		
ii.	Write in words.		
	(a) 346.02		
	(b) 92.799		
iii.	Draw and label a line segment of length 7.2 cm.		
iv.	Write the predecessor and successor of:		
	(a) 1,92,380		
	(b) 12,76,999		
v.	Subtract 7/24 from 5/6.		
vi.	Write 223/8 in decimals.		
vii.	Draw a line segment PQ of length 5 cm and at Q dra	w angle $PQR = 75^{\circ}$	•
Q-3 i.	Solve the following questions: There are 80 employees in a start-up company 3/5 or rest are females. How many employees are female?		(3 X 4 = 12) bloyees and the
ii.	Pintu can walk 81/3km in one hour. How much distance will he cover in 22/5hours?		
iii.	Anant, Avneet and Ria bought 4.5 kg, 3.25 kg and 6.4 kg of vegetables, respectively, from a vegetable vendor. How much quantity of vegetable did they buy in total? If the vendor has 30 kg of vegetables, find the quantity of vegetables left with him.		
iv.	Draw an angle DEF and write down its arms and ve	rtex.	
	Mental Maths 8/24 in its lowest form is	(1 X 10= 10)

ii. 29.082-1.5 = _____

iii. 1/5 of a decade = _____

iv. The symbol 'M' in Roman number stands for _____.

v. The angles are measured in _____.

vi. Compare: 13/17 ____ 23/19.

vii. Went to raise meat at a common and point, they form a figure called an_____.

viii. There are _____ line segments in a triangle.

ix. The greatest 6-digit number is _____.

 $x. 1/4 + 1/3 = \underline{\hspace{1cm}}.$

Q-5 Case Based Question

(1 X 4 = 4)

We see maps at any public places. Usually, they are available at schools, hospitals, shopping malls, railway stations etc. Similarly, the state map of India is given below. Study the map and answer the following questions.



- (a) Which states are adjoining states of Rajasthan?
- (b) Identify the direction of Madhya Pradesh from Rajasthan.
- (c) In which direction are you travelling if you are travelling from Kashmir to Kanyakumari?
- (d) If 1 cm on the map represents 100 km on the ground then, what will be the actual distance corresponding to 4 cm?

St. PBN PUBLIC SCHOOL, GURUGRAM UNIT TEST-II CLASS- V EVS SAMPLE PAPER

Time: 2Hrs **MM: 40 GENERAL INSTRUCTIONS:-**> All the questions are compulsory. > Read the questions carefully before attempting. Q.1 State whether the statements are True or False: (1x5=5)(a) Endangered animals face a high risk of getting extinct in the wild. (b) Sacred groves are found in the northern parts of the country. (c) All plants that we see around us have their origin in India. (d) A combine harvester does both harvesting and threshing. (e) All types of birds use the same call to warn other birds of danger. **Q.2** Fill in the blanks with appropriate word: (1x5=5)(a) _____ animals are active at night. (b) _____ was launched by the Indian government in 1973 to save the dwindling population of tigers. (c) Planting trees on land where a forest once existed is called _____. (d) The scattering of seeds by exploding is called ______. (e) ______ is an instrument used to remove weeds. Q. 3 Choose the correct answer and write in your answer sheet: (1x5=5)(a) Which of these is not a nocturnal animal? (i) Bat (ii) Owl (iii) Rat (iv) Chimpanzee (b) Which of the following is/are a medicinal plant? (ii) Cinchona (i) Aloe vera

(iii) Eucalyptus

(iv) All of these

(c) Which of these plants can grow into a new plant through its roots?

(i) Bryophyllum

(ii) Carrot

(iii) Rose

(iv) Bean

(d) The rearing of silkworms to produce raw silk is known as

(i) Sericulture

(ii) Apiculture

(iii) Poultry

(iv) Pisciculture

(e) What is the process of removing unwanted plants called?

(i) Weeding

(ii) Sowing

(iii) Harvesting

(iv) Threshing

Q. 4 Answer the questions in brief:

(2x3=6)

- (a) Name the types of diseases caused by lack of necessary nutrients in the body.
- (b) Name any two animals that have already disappeared from the Earth.
- (c) How does food gets spoiled?

Q. 5 Answer the questions in detailed:

(3x4=12)

- (a) Why are some animals on the verge of extinction? Name any two extinct animals.
- (b) What are the causes and effects of deforestation?
- (c) How does a bat uses its sense of hearing to find food? Explain.
- (d) What is the role of technology in food production?

CASE- STUDY BASED QUESTIONS

Q.6 Read the source given below and answer the questions that follow: (1x4=4)

Nutrients are essential substances that our bodies need to grow, stay healthy, and function properly. There are several types of nutrients, including carbohydrates, proteins, fats, vitamins, and minerals. Carbohydrates, found in foods like bread, rice, and pasta, provide energy. Proteins, which are in meat, beans, and nuts, help build and repair tissues. Fats, found in oils, butter, and avocados, also provide energy and support cell growth. Vitamins and minerals, found in fruits, vegetables, dairy, and meats, are crucial for various body functions, such as keeping our immune system strong and our bones healthy. Water is another essential component, as it helps in digestion, absorption of nutrients, and maintaining body temperature. Eating a variety of foods ensures we get all these important nutrients to stay healthy and active.

- (a) What is the primary function of carbohydrates?
 - (i) Building and repairing tissues

(ii) Providing energy

(iii) Supporting cell growth

- (iv) Maintaining body temperature
- (b) Which nutrient is important for building and repairing tissues?

(i) Carbohydrates
(ii) Vitamins
(iv) Fats
(c) Which foods are rich sources of proteins?
(i) Bread and rice
(ii) Fruits and vegetables
(iii) Meat, beans, and nuts
(iv) Butter and oils
(d) Which nutrient helps in digestion and maintaining body temperature?
(i) Carbohydrates
(ii) Fats
(iii) Proteins
(iv) Water

Q7. Draw a well labeled diagram of reproduction through other parts of the plants.

(3x1=3)

ST. PBN PUBLIC SCHOOL, GURUGRAM UNIT TEST - II CLASS-V SUBJECT-COMPUTER SAMPLE PAPER

Time: 2 Hours		MM: 40	
AME: ROLL NO:			
eral Instructions:			
II questions are comp	oulsory.		
ead each question ca	refully.		
ick the correct answe	er.	(1×5=5)	
While performing ca	Iculations, the default formu	ula , which gets displayed in the	
formula dialog box is	S		
		c) Average	
is a d	device that makes use of NLI	P to interpret voice commands.	
a) Alexa	b) Google lens	c) Computer vision	
Table button is prese	ent on the	_tab.	
a) View	b) Insert	c)Home	
b) A	is the collection of slides.		
c) Presentation	b) Slide	c) File	
Picture button prese	ent on thegr	oup.	
		c) Home	
ill in the blanks-		(1x5=5)	
. Al is capable of und	erstanding human language	with the help of a concept called	
You can select diffe	rent slide lavouts from the	button.	
		 -	
		. compacers represents name.	
	s the default view of PowerP	Point.	
	ral Instructions: Il questions are compead each question ca rick the correct answer While performing ca formula dialog box is a) Sum is a ca a) Alexa Table button is prese a) View b) A c) Presentation Picture button prese a) Illustration fill in the blanks- Al is capable of und You can select differies a field vision. view is	eral Instructions: Il questions are compulsory. ead each question carefully. Fick the correct answer. While performing calculations, the default forme formula dialog box is	

3) State True or False:

 $(1 \times 5 = 5)$

- 1. You cannot edit slide contents after slide show.
- 2. Cells cannot be merged in a table.
- 3. Computer vision is a field that deals with the processing of language.
- 4. The shortcut key to save presentation is Ctrl+O.
- 5. Powerpoint is used to make attractive documents.

4) Answer in one word or sentence.

 $(1 \times 5 = 5)$

- 1. How many types of views are available in Microsoft PowerPoint?
- 2. Which slide view displays slides in full screen mode without animation and transition?
- 3. Which shortcut key is used to run slide show?
- 4. Which tool is used to present data or information visually in the form of graphics like pyramids, charts, etc?
- 5. Write the full form of NLP.

5) Answer the following (Do any 5 questions)

 $(2 \times 5 = 10)$

- 1. What is machine learning?
- 2. Write any two applications of AI in everyday life.
- 3. What is the use of slide sorter view?
- 4. What is NLP? Name a few popular apps that make use of NLP.
- 5. What is a table? Name the two methods to insert a table in Word.
- 6. What do you understand by Powerpoint? Write any one feature of it.

6) Difference between:

 $(2 \times 2 = 4)$

- 1. Slide and Presentation
- 2. Merging cells and Splitting cells.

7) Competency based question:

 $(1 \times 2 = 2)$

- 1. Danish's teacher has asked him to prepare a presentation on the topic —"I love my country". He has typed the content for the same, but does not know how to insert relevant pictures in the slides. Suggest him the option he should use in PowerPoint for inserting pictures.
- 2. Roopali has created a presentation with 10 slides .The teacher has asked her to display the notes of all the slides. Which view should she select?

8) Case study based questions:

(1X4=4)

Write the name of highlighted options of power point.

