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

TIME: 2 Hours

GENERAL INSTRUCTIONS:

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

SECTION-A (Reading)

Q1. Read the passage carefully and answer the questions that follow: (1X5=5)

The ancient library stood as a silent sentinel of history. Within its towering shelves, countless volumes whispered tales of bygone eras, scientific discoveries, and philosophical debates. Sunlight filtered through the arched windows, illuminating motes of dust that danced in the stillness. The air hummed with the quiet energy of accumulated knowledge, a palpable sense of the countless minds that had sought wisdom within those walls. A lone scholar traced their finger along the spine of a weathered tome, their brow furrowed in concentration as they delved into its intricate script. The scent of aged paper and leather permeated the atmosphere, a comforting aroma that spoke of centuries of intellectual pursuit.

Now, answer the following questions:

- a) How is the library described in the passage? Use at least two adjectives.
- b) What kind of stories do the books within the library tell? Give two examples.
- c) What details in the passage suggest that the library is old?
- d) What is the scholar in the passage doing?
- e) Assertion and Reason:

Assertion: The library is presented as a place of great knowledge and history.

Reason: The description emphasizes the age of the books, the presence of a scholar, and the "quiet energy of accumulated knowledge".

(i) Both Assertion and Reason are true and Reason is the correct explanation of Assertion

(ii) Both Assertion and Reason are true, but Reason is not the correct explanation of Assertion.

(iii) Assertion is true, but reason is false

MM-40

('iv'	Assertion	is false	but Reason	is true
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SECTION-B (Grammar)

Q1. Do as directed:.

a) Identify whether the following are sentences or not.	(1 mark)
1. Running in the park.	
2. She is running in the park.	
b) Rearrange the words to form meaningful sentences.	(1 mark)
1. playing / are / children / the / garden / in	
2. book / story / an / is / this	
c) Write one sentence of your own.	(1 mark)

Q2. Subject and Predicate (3 marks)

- a) Circle the subject and underline the predicate in the following sentences.
 - 1. The cat is sleeping under the table.
 - 2. My uncle bought a new car.
- b) Write one sentence and label the subject and predicate.

Q3. Nouns (3 marks)

- a) Circle the nouns in the following sentences. (1 mark)
 - 1. The teacher gave me a pencil.
 - 2. We visited the zoo on Sunday.
- b) Fill in the blanks with a suitable noun. (1 mark)
 - 1. My _____ is very smart.
 - 2. I saw a _____ on the road.
- c) Write two proper nouns and two common nouns. (1 mark)

Q4. Nouns: Singular and Plural (3 marks)

a) Write the plural form of the following nouns. (1 mark)

- 1. Box
- 2. Lady
- 3. Tooth
- b) Identify whether the underlined noun is singular or plural. (1 mark)
 - 1. The dogs are barking.
 - 2. I have a red ball.
- c) Write one sentence using a plural noun. (1 mark)

Q5. Adjectives (3 marks)

- a) Underline the adjective in the following sentences. (1 mark)
 - 1. The tall boy is my cousin.
 - 2. She wore a pretty dress.
- b) Fill in the blanks with suitable adjectives. (1 mark)
 - 1. This is a _____ day. (happy/sings)
 - 2. We live in a _____ house. (big/jumps)
- c) Write any two adjectives that describe a person. (1 mark)

SECTION-C (Writing)

Q8. Write a short paragraph (about 100-120 words) about a time you learned something new. What was it, and how did you feel? (5)

SECTION-D (Literature)

Q9. Read the following extract and answer the following- (3)

- "I can soon learn. There's a driving school in town."
- a) What said this to whom?

- b) What is Uncle Ken planning to learn?
- c) How many taxi were there in town?
- Q10. Answer these following questions. (1.5X4= 6)
- a) What happened when the meteor hit the spaceship?
- b) Why was the step ten?
- c) What was Aayan doing when Baba was calling him for practice?

d) Aayan was a naughty child but Roohi was very simple and talented girl? Explain this statement?

Q11. Write the meaning of these words. (0.5X6= 3)

scoots

mischievous

trembling

gathering

emerged

needed no urging

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Q12. Case Based Question:- (1.5X2=3)
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i) Think of a situation when you found yourself in a situation where you were overly confident about learning everything, only to end up in a hilariously funny situation. Describe that situation.

ii) Did you try again, or did you give up, fearing you would be mocked once more by everyone?

St. PBN PUBLIC SCHOOL UNIT TEST- I CLASS-V MATHEMATICS SAMPLE PAPER

Time: 2 Hours

General Instructions:

- 3. Do as directed.
- 4. All questions are compulsory.
- 5. Part-I contains 10 Multiple Choice Questions, each carrying 1 mark.
- 6. Part-II contains 7 questions each carrying 2 marks.
- 7. Part-III contains 4 questions each carrying 3 marks.
- 8. Part-IV contains 1 questions carrying 10 marks.
- 9. Part-V contains 1 case study questions each carrying 4 marks.

Part -I

Q. 1 Choose the correct answer	$(1 \times 10 = 10)$
(a) 'A' in DMASa. Andb) Addition	c) Answer d) all of these
 (b) Minuend - Subtrahend = a) 0 b) Product 	c) Sum d) Difference
(c) The multiples of a given number are/isa) infiniteb) finite	c) 0 d) 1
(d) The face value of 7 in 49,76,392 is a) 7 b) 70	c) 70,000 d) 700
 (e) The product of a number and 1 is always a) 0 b) 1 	c) number itselfd) any number
vi. Which of the following is a prime number?a) 24b) 6	c) 9 d) 17

	vii.	Write	the	answer	in	roman:	22+31
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a) XV	c) KLI
b) LX	d) LIII

viii. Which of the following is divisible by both 5 and 10?

(a) 4025	c) 1032
b) 5090	d) 1155

ix. When a number is subtracted from itself, the difference is always

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

x. 96,300 ÷	= not possible	
(a) 3		c) 100
b) 9		d) 0

Part- II

Solve the following questions:

(2 X 7= 14)

(3 X 4 = 12)

- 2. Insert the commas using international place value system and write the number name of 4395872.
- 3. Divide 65,89,745 by 26 and find its quotient and remainder. Also verify the answer.
- 4. Find the LCM of 21 and 48 using the short division method.
- 5. Round of the following numbers to their nearest hundreds.
 - (a) 7039
 - (b) 1256
- 6. Write the first 4 multiples of 13.
- 7. A dealer purchased 29 mobile phones from a company. If the cost of each set is ₹ 14650, find the cost of all the mobile phones.
- 8. Find whether the numbers 9 and 21 are co-prime numbers.

Part- III

Solve the following questions:

- 9. Find the difference between the place value and face value of 3 in the number 3,46,590.
- 10.A crockery company needs to ship an order of 6,048 glass bowls. If each shipping box can hold 10 bowls, how many boxes will the company need? How many glass bowls will be left unpacked?
- 11.Use the long division method to find the HCF of 248 and 492.

12. Round off the sum of the place values of 5 in 5476501 to the nearest hundreds..

Part- IV

13.Mental Maths

(1 X 10 = 10)

- i. The roman symbols can be repeated upto ______ times.
 - ii. Average = _____
 - iii. Factors of 10 are _____.
 - iv. Compare: 96,983,701 _____ 96,683,701
 - v. In $49,368 \div 100$, the quotient is _____ and the remainder is _____
 - vi. ______ is the smallest even prime number.
 - vii. The expanded form of 78,465 is _____.
 - viii. The successor of 4987 is ______.
 - ix. _____ is neither a prime number nor a composite number.
 - x. 27X(59X90)=(27X59)X_____.

PART- V

Case Study based questions

(1 X 4=4)

14. The diameter of planet Jupiter is 1,42,800 km and the diameter of Saturn is 1,16,460 km, whereas the diameter of our planet Earth is 12,742 km.



- (a) Which planet has the largest diameter?
- (b) Write the diameter of Saturn in words.
- (c) Arrange the given diameters in descending order.
- (d) Round off 12,742 to the nearest thousands.

St. PBN PUBLIC SCHOOL UNIT TEST-I CLASS- V SUBJECT- 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) Our left and right lungs are the same.
- (b) Helen Keller became the first deaf-blind person to earn a Bachelor of Arts degree.
- (c) Mental jobs involve no or very little physical work.
- (d)Migrants leave their homes as they become homeless because of natural calamities.
- (e) Kho kho is played between two teams of nine players each.

Q.2 Fill in the blanks with appropriate word: (1x5=5)

- (a) ______ help clean roads and collect garbage from our homes.
- (b) ______ helps visually impaired individuals to read by touch.
- (c) Air enters our body through a pair of _____.
- (d) ______ is a movement that happens because of a natural calamity or poverty.

(e) ______ are systems of combat and self-defence that involve physical techniques and mental discipline.

Q. 3 Choose the correct answer and write in your answer sheet: (1x5=5)

(a) Oxygen is important because it helps us

(i) carry food	(ii) digest food			
(iii) eat better	(iv) look better			
(b)Which of the following things are requi	red to create inclusive physical spaces in public?			
(i) Ramps	(ii) Elevators			
(iii) Tactile signs	(iv) All of these			
(c) Which of the following is a white-colla	r job?			
(i) Doctor	(ii) Teacher			
(iii) Engineer	(iv) All of these			
(d) Which of these means breathing in?				
(i) Inhalation	(ii) Exhalation			
(iii) Deep breathing	(iv) Respiration			
(e) Which of these is not a leisure activity?				
(i) Playing games	(ii) Yoga			
(iii) Wrestling	(iv) Reading			
Q. 4 Answer the questions in brief:	(2 x 3=6)			
(a) How can we practice inclusivity in phys	ical spaces?			
(b) What is mental work?				
(c) What is the difference between migrants and emigrants?				
Q. 5 Answer the questions in detailed:	(3x4=12)			
(a) Describe any two traditional games of Ir(b) Explain how community helpers make of(c) Write a short note on the Bajau people.	ndia. our lives better.			

(d) Explain with the help of examples how we blow both hot and cool air.

CASE-STUDY BASED QUESTIONS

Q.6Read the source given below and answer the questions that follow: (4x1=4)

In our world, games and sports are super fun and important for staying healthy. There are different types of games we can play. Some games are for just one person, like skipping rope or playing catch. These are called individual games. Then, there are games where we play together with friends, like football or basketball. These are called team games. Boys and girls can both be on teams and play together. It's all about teamwork and having fun. Team spirit is when everyone works together and supports each other. In addition to these popular games, there are also local games and sports that people play in different places. And have you heard about martial arts? It's a special kind of sport that teaches self-defence and discipline. So, whether we're playing in a team, practicing martial arts, or enjoying local games, sports bring joy and excitement to our lives.

(a) What type of game involves playing alone?

(i) Team games	(ii) Individual games
(iii) Martial arts	(iv) Local games
(b) Who can be part of teams in sports?	
(i) Only boys	(ii) Only girls
(iii) Boys and girls	(iv) Only adults
(c) What is emphasized in team games?	
(i) Individual performance	(ii) Team spirit
(iii) Competition with other teams	(iv) Playing alone
(d) What is martial arts primarily focused on?	
(i) Playing in teams	(ii) Individual competition
(iii) Self-defence and discipline	(iv) Local games
Q7. Draw a well labeled diagram of human respin	ratory system. (3x1=3)

सेंट पी बी एन पब्लिक स्कूल इकाई परीक्षा : **।** कक्षा : पाँचवीं हिंदी (आदर्श प्रश्न पत्र)

समय : 2 घंटे

अंक : 40

नहीं

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>

प्रश्न 1 निम्नलिखित गद्यांश को पढ़कर प्रश्नों के उत्तर दीजिए। (1x5=5) किसी तालाब में एक बातूनी कछुआ रहता था। उसी तालाब के किनारे दो हंस भी रहते थे। वे तीनों आपस में मित्र थे। एक बार गरमी के मौसम में तालाब का पानी सूखने के कारण हंस दूसरे तालाब पर उड़कर जाने के लिए तैयार हो गए। कछुआ भी तैयार था, लेकिन उसे ले जाने की समस्या थी। कछुए ने उपाय बताया कि दोनों हंस अपनी चोंच में एक लकड़ी के सिरों को पकड़ लेंगे और वह उस लकड़ी को अपने मुँह से पकड़ लेगा, जिससे तीनों मित्र एक साथ एक ही तालाब पर रहेंगे। हंसों ने कहा कि उपाय तो अच्छा है, लेकिन बातूनी होने के कारण तुम रास्ते में बात न करने लगना नहीं तो तुम नीचे गिरकर मर जाओगे। कछुए ने कहा कि वह मूर्ख नहीं है वह अपने पैर पर स्वयं कुल्हाड़ी क्यों मारेगा? योजनानुसार वे उड़ गए। रास्ते में कुछ लोगों की बात सुनकर कछुआ बोल पड़ा और नीचे गिरकर अपनी जान खो बैठा। हमें कभी भी फालतू बातों में न पड़कर अपने लक्ष्य की तरफ़ ही ध्यान देना चाहिए।

1. तीन मित्र कौन-कौन थे?

(क) दो हंस एक कछुआ (ख) कछुआ और हंस	(ग) एक हंस (घ) एक कछुआ
2. किसे दूसरे तालाब में जाने की समस्या थी? (क) हंसों को (ख) कछुए को	(ग) लोगों को (घ) सभी को
3. तालाब सूख गया, क्योंकि (क) बहुत गरमी थी (ख) बहुत सरदी थी	(ग) बहुत वर्षा थी (घ) उपर्युक्त में से कोई
4. हंसों ने कहा कि उपाय तो अच्छा है, पर (क) तुम बातूनी होने के कारण रास्ते में बात न (ख) तुम चालाक होने के कारण रास्ते में बात न (ग) तुम मूर्ख होने के कारण रास्ते में बात नहीं _{Page 11}	हीं करना नहीं करना करना of 17

5. अपने पैर पर स्वयं कुल्हाड़ी मारने का अर्थ है: (क) अपना नुकसान स्वयं करना (ग) अपना कार्य स्वयं करना (ख) अपना फ़ायदा करना (घ) स्वयं कुल्हाड़ी मारना	= 6)
	= 6)
प्रश्न 2. निम्नलिखित प्रश्नों के उत्तर दीजिए । (2 x 3 (क) श्री लंका में स्थित अशोक वाटिका के बारे में बताइए (ख) पेड़ हमें क्या-क्या देते हैं? (ग) 'सेर को सवा सेर' कहानी से आपको क्या शिक्षा मिलती है?	
प्रश्न 3. रिक्त स्थान भरें। (0.5x5 (क) ईश्वर का निवास हमारे में होता है। (ख) पेड़ हमारे हैं (ग) का मधुर खजाना भर-भर हमें लुटाएँ। (घ) श्री लंका की राजधानी है। (ड.) 'सबकी आँखों का तारा' कविता के कवि का नाम है।	5=2.5)
प्रश्न 4. निम्नलिखित वाक्य में सही के आगे सही(√) और गलत के आगे गलत(×) निशान लगाए। (0.5 x (i) ईश्वर का निवास आकाश में है। () (ii) पेड़ हमें लगातार कार्बन डाई ऑकसाइड देते हैं। () (iii) खाने की सभी चीजें हमें पेड़ों से मिलती हैं। () (iv) दादा जी से कहानियां सुनकर निओ बोरियत महसूस करता था। ()	का : 4= 2)
प्रश्न 5. निम्नलिखित शब्दों के अर्थ लिखिए। (0.5× (i) प्रतिमा (iv) संतुष्टि (ii) बहुतायत (v) दिव्य (iii) आबादी	5=2.5)
प्रश्न 6. श्री लंका के प्राकृतिक सौंदर्य का वर्णन कीजिए।	(2)
भाग – ख	
प्रश्न 7. हिंदी दिवस कब और क्यों मनाया जाता है?	(2)
प्रश्न 8. निम्नलिखित शब्दों के वर्ण अलग-अलग करके लिखिए। (0.5×4 (i) पौष्टिक (iii) त्रिफला (ii) परीक्षा (iv) मृग	=2)

प्रश्न 9. नीचे लिखे गए शब्दों के दो-दो पर्यायवाची श	ब्द लिखिए।	(1x2=2)
(।) कमल	(॥) समुद्र	
प्रश्न 10. नीचे दिए गए शब्दों से भाववाचक संज्ञा बनाइए।		(0.5×2=1)
(i) माता	(ii) बड़ा	
प्रश्न ११. लिंग बदलिए ।		(0.5×2=1)
(i) हाथी	(ii) कुम्हार	
प्रश्न 12. वचन बदलिए।	2	(0.5×2=1)
(i) नारी	(ii) कौआ	
प्रश्न 13. विलोम शब्द लिखें।		(0.5×2=1)
(i) उपस्थित	(ii) उचित	
प्रश्न 14. अनेक शब्दों के लिए एक शब्द लिखें।		(0.5x2=1)
(क) जो मिट्टी के बर्तन बनाता हो		
(ख) जो कपड़े सिलता है		
प्रश्न 15. समरूपी भिन्नार्थक शब्द लिखें।		(1x2=2)
(i) आदि - आदी (i) जीन किन		

(ii) दीन - दिन

प्रश्न १६. नीचे वि	लेखे मुहावरों का	अर्थ लिखकर	वाक्यों में प्रयोग	कीजिए।	(1x2=2)
					(–)

- (i) आकाश-पाताल एक करना |
- (ii) आँखों में धूल झोंकना|

प्रश्न 17. 'स्वतंत्रता दिवस' पर 60 से 80 शब्दों में अनुच्छेद लिखिए। (5)

ST. PBN Public School, Gurugram Unit Test - I Class-V Computer <u>Sample Paper</u>

Time	: 2 Hours		MM: 40	
NAM	E:		ROLL NO:	
Gene	eral Instructions:			
1. A	ll questions are comp	ulsory.		
2. R	ead each question ca	refully.		
1) S	elect the correct ans	wer and write in your answer sheet	t- (1×5=5)	
1.	The	operating system allows user to run	more than one application	
	programs at the sam	e time.		
	a) Multi Tasking	b) Multi user	c) Multi purpose	
2.	To copy multiple nor	n-adjacent files and folders, press ar	nd hold down the	
	ke	ey.		
	a) Shift	b) Alt	c) Ctrl	
3.	. You can usecharacters to locate the file if you know only a part		e if you know only a part of a	
	computer.			
	a)Numeric	b) Wild card	c) Trump card	
4.	Which one is the firs	t general purpose digital computer		
	a) ENIAC	b) UNIVAC	c) PASCAL	
5.	uses	gears, wheels and dials.		
	a) Pascal machine	b) Abacus	c) ENIAC	
2) F	ill in the blanks-		(1x5=5)	
1.		is known as the first programmer.		
2.	An operating systen	n controls the working of all the	and	
	de	vices.		
3.	is	first mechanical device used for ca	lculations.	
4.	Anis a language processor that translates program line by line.			
5.	st	stores deleted files.		
6.		is an application that provides de	tailed information about files,	
	folders and drives.			

3) State True or False-

- 1. Visicalc was the first computer spreadsheet program.
- 2. Application software can run without the presence of system software.
- 3. Sorting helps in easy retrieval of the required files.
- 4. Assembler translates assembly language to machine language.
- 5. A computer understands only machine (binary) language.

4) Answer in one word or sentence-

- 1. What is program?
- 2. Name any two versions of Windows operating system.
- 3. Write the name of any one word processing software.
- 4. Which is the latest version of windows operating system?
- 5. Which accessories program is used to perform simple and complex arithmetic calculations?

5) Answer the following (Do any 5 questions)-

- 1. What is an operating system? Briefly explain any two of its functions.
- 2. What do you mean by sorting? List the four ways that can be used to sort files.
- 3. Define the term software. Name its types.
- 4. Explain the two ways in which you can search for files.
- 5. What is the function of word processing software?

6) Differentiate between-

- 1. Single user operating system and Multiuser operating system.
- 2. Jump list and Aero flip3D

7) Competency based questions-

- Vishnu wants to locate a file that he had saved in his computer a few days back. He does not remember the exact name, but can recall the first letter of the file name. Suggest him an appropriate method to find a file.
- 2. Surabhi wants to decrease the size of a file, which utility program should she use for this task?
- 8) Case study based questions-

Surya has purchased new computer and he got various software pre-installed in computer. Help him to identify type of these software-

a.	P	
b.		c.
		d

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(2×5=10)

 $(1 \times 2 = 2)$

(2×2=4)

(1X4=4)