# ST. PBN PUBLIC SCHOOL <br> UNIT TEST-IV <br> CLASS V <br> ENGLISH <br> SAMPLE PAPER 

Time: 2 Hours
MM-40 GENERAL INSTRUCTIONS:

1. All questions are compulsory.
2. Read each question carefully.

## SECTION-A (READING)

## Q1. Read the passage and choose the correct option-

(1 $\times 5=5$ )
The ocean is a big, big place with lots of amazing animals. There are fish of all colors and sizes, from tiny ones to really big ones. Some fish live in coral reefs, which are like underwater cities made of colourful rocks. Dolphins and whales are also part of the marine life. They swim and play in the water, and we can sometimes see them jumping out of the waves. Marine life is important because it helps keep our oceans healthy and provides food for other animals. It's like a big family of creatures living together in the underwater world.

Do you know that some marine animals can change their colours to blend in with their surroundings? It's called camouflage, and it helps them hide from predators or sneak up on their prey. For example, the clever octopus can change its skin colour and texture to match the rocks or plants around it. Isn't that amazing? Marine life is full of surprises and wonders waiting to be explored. So, the next time you visit the beach or watch a documentary about the ocean, keep an eye out for these incredible creatures and their fascinating adaptations.

Now, answer the following questions carefully:-

1. Which marine animals can change their colors to blend in with their surroundings?
a) Dolphin
b) Whales
c) Octopuses
d) Fish
2. What are coral reefs?
a) Underwater cities made of colorful rocks
b) Large schools of fish
c) Whales and dolphins
d) Camouflaged marine animals
3. What is the purpose of camouflage for marine animals?
a) To attract prey
b) To scare away predators
c) To blend in with their surrounding
d) To communicate with other animals
4. What do dolphins and whales do in the water?
a) Hide from predator
b) Build coral reefs
c) Jump out of the waves
d) Change their colors
5. Why is marine life important?

## SECTION-B (WRITING)

Q1. Write a letter to your teacher expressing gratitude for her teaching ,support and enthusiasm expressing expressing excitement for the upcoming semester.

## SECTION -C (GRAMMAR)

Q6. Complete the sentences with suitable tenses
A.I $\qquad$ to the park yesterday.
B.She $\qquad$ her homework every day.
C.They $\qquad$ to the beach last summer.

Q2. Fill in the blanks with suitable conjunctions
(A)I like both chocolate $\qquad$ vanilla ice cream.
(B)She enjoys playing indoor games $\qquad$ swimming.
(C)I was tired, $\qquad$ I decided to take a nap.

Q3.Change direct speech into indirect speech.
A. He says, "I am a student."
B. She said,"I can climb mountain."
C. The children said, "It is too crowdy here."

Q4. Rewrite the following sentences using punctuations.
A. has mridul brought her notebook
B. what a lovely painting it is
C. hello who are you

Q5. Make sentences using following homonyms .
A. "Right" (direction) and "right" (correct)
B. "Bear" (animal) and "bear" (to tolerate)
C. "Flower" (plant) and "flower" (to bloom)

## SECTION-D (LITERATURE)

Q1. Read the following extract and answer the following-
(1X3=3) I chose to ride a horse rather than drive to reduce my carbon footprint.
A. Where did the narrator set his journey to?
B. Why did the narrator chose to ride a horse rather than drive?
C. What do you mean by the word ' Carbon Footprint'?

## Q2 Answer the following questions.

A. Name the creatures that lived in old man's beard?
B. Draw a charactersketch of king?
C. How does the boy get over his fear?

Q3. Write the meaning of these words.
A. precautionary
B. sniggering
C. steered
D. projecting
E. exhilirating
F. wafted
G. alighted
H. swathes

Q4. Case Based Question:-
(1X2=2)
"A tall tale is when certain things are unbelievable and exaggerated. They are super fascinating. They're the exaggerated stories that are full of humour and larger-than-life characters. They often involve incredible adventures and feats of strength."
(i) Think of such a story which you find is a 'tall tale'.
(ii) Which incidence do you think were the tall tales in the story ' A Tall Tale'?

# सेंट पी बी एन पब्लिक स्कूल ,गुरुग्राम <br> आदर्श प्रश्न पत्र <br> कक्षा : पाँचवीं <br> विषय : हिंदी 

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 क

प्रश्न 1. निम्नलिखित गद्यांश को पढ़कर पूछे गए प्रश्नों के सही विकल्प चुनकर उत्तर दीजिए।
(1x5=5)
गोआ भारत का सबसे छोटा राज्य है। पुर्तगालियों ने लगभग चार सौ सालों तक इस पर शासन किया और दिसंबर में यह भारतीय प्रशासन को सौंपा गया। गोआ को पहले ' कोंकण काशी 'नाम से जाना जाता था। यहाँ यूरोपीय संस्कृति का प्रभाव महसूस होता है। गोआ अपने समुंद्र तटों और गिरजाघरों के लिए दुनियाभर में जाना जाता है। वर्षा ऋतु में गोआ बहुत खूबसूरत लगता है। पणजी गोआ की राजधानी है। फुटबॉल गोआ का सबसे लोकप्रिय खेल है। यहाँ कई फुटबॉल क्लब बने हुए है। यहाँ का काजू तो दुनियाभर में निर्यात होता है।
(क) भारत का सबसे छोटा राज्य कौन - सा है ?
(i) दिल्ली
(ii) गुरुग्राम
(iii) गोआ
(ख) गोआ को पहले किस नाम से जाना जाता था ?
(i) गोरवाली
(ii) कोंकण काशी
(iii) खानपुर
(ग) पुर्तगालियों ने गोआ पर कितने सालों तक शासन किया ?
(i) दो सौ सालों तक $\quad$ (ii) तीन सौ सालों तक
(iii) चार सौ सालों तक
(घ) गोआ का सबसे लोकप्रिय खेल कौन-सा है ?
(i) क्रिकेट
(ii) हॉकी
(iii) फुटबॉल
(ड) पणजी कहाँ की राजधानी है ?
(i) उत्तरप्रदेश
(ii) गोआ
(iii) पटना

प्रश्न 2. निम्नलिखित प्रश्नों के उत्तर दीजिए।
(i) कंपनी मालिक ने आखिरकार गोपाल को मिट्ठू क्यों दे दिया ?
(ii) सफलता प्राप्त करने के लिए मनुष्य को क्या करना चाहिए ?
(iii) जामुन और बाँस के पेड़ दिखने में कैसे थे ?

प्रश्न 3. निम्नलिखित शब्दों के अर्थ लिखिए।
( $0.5 \times 5=2.5$ )
(i) आजाकारी
(ii) उमंग
(iii) मरियल
(iv) बप्पा
(v) चिलबिल्ली

प्रश्न 4. निम्नलिखित रिक्त स्थानों को भरिए।
( पिता , केले ,मजबूत ,बिल्लियाँ,तेज )
(i) जामुन का पेड़ $\qquad$ था।
(ii) खरगोश $\qquad$ भागता है।
(iii) गोपाल मिटठू को $\qquad$ खिलाता था।
(iv) ऑफिस से आते ही $\qquad$ जी ने कैलाश का उसका परीक्षा परिणाम पूछा।
(v) तीन $\qquad$ थीं।

प्रश्न 5. निम्नलिखित वाक्य में सही के आगे सही $(\sqrt{ })$ और गलत के आगे गलत( X$)$ का चिह्न लगाएँ।
(i) बंदर का नाम मिटठू था।
(ii) बिल्लियाँ बहुत शरारती थीं।
(iii) जामुन का पेड़ हवा के साथ झुक जाता था।
(iv) अरविंद ने कैलाश को हाथी और चूहे की कहानी सुनाई।

प्रश्न 6. निम्नलिखित प्रश्नों के उत्तर एक शब्द या एक वाक्य में दीजिए।
(i) सरकस कंपनी किस शहर में आई थी ?
(ii) बाँस के पेड़ ने किसका सम्मान करने की बात कही ?
(iii) कैलाश ने परीक्षा में कौन-सा स्थान प्राप्त किया ?
(iv) जब बिल्लियाँ छींक रही थी तो घरवालों ने क्या समझा ?

## भाग ख

प्रश्न 1. निर्देशानुसार उत्तर दीजिए।
(i) अर्थ के आधार पर वाक्य के कितने भेद होते हैं ?
(ii) योजक चिह्न का प्रयोग कहाँ होता है ?
(iii) --------------- चिहन का प्रयोग शब्द का संक्षिप्त रूप दिखाने के लिए किया जाता है।
(iv) अशुद्धियाँ प्रकार की होती हैं।

प्रश्न 2. अर्थ के आधार पर वाक्य का भेद लिखिए।
(i) वर्षा होती तो फसल अच्छी होती ।
(ii) भगवान करे तुम जीवन में खूब तरक्की करो ।

प्रश्न 3. निम्नलिखित वाक्यों में से उद्देश्य और विधेय अलग -अलग करके लिखिए।
(i) कछुआ चल रहा है।
(ii) महक खाना बनाती है।

प्रश्न 4. निम्न शब्दों के शुद्ध रूप पर गोला लगाइए।
(i) परिश्रम परीश्रम परिश्रमम
(ii) सुष्मा सुषमा शुष्मा

प्रश्न 5. निम्नलिखित अशुद्ध वाक्यों को शुद्ध करके दुबारा लिखिए।
(i) अनेकों लोग जुलूस में शामिल हुए है ।
(ii) कृपया करके मेरी बात सुनिए।

प्रश्न 6. निम्नलिखित वाक्य में उचित विराम चिह्न लगाइए।
(i) ओह आज बहुत ठंड है
(ii) डॉ राजेंद्र प्रसाद हमारे प्रथम राष्ट्रपति थे

प्रश्न 7. निम्नलिखित शब्दों के दो-दो पर्यायवाची शब्द लिखिए ।
(i) कमल
(ii) मानव
(iii) शत्रु
(iv) सर्प

प्रश्न 8 अनेक शब्दों के लिए एक शब्द लिखिए ।
$(0.5 \times 4=2)$
(i) कम खर्च करने वाला
(ii) जो राष्ट्र का हो
(iii) प्रतिदिन होने वाला
(iv) जिसमे कम बल हो

प्रश्न 9. निम्नलिखित शब्दों के दो -दो का अनेकार्थक शब्द लिखिए।
(i) काल
(ii) अक्षर

प्रश्न 10. स्वच्छता का महत्व बताते हुए अपने छोटे भाई को पत्र लिखिए । अथवा
अपने नाना जी को गरमियों की छुट्टियों की योजना बताते हुए पत्र लिखिए ।

# ST. PBN PUBLIC SCHOOL <br> UNIT TEST-IV <br> CLASS V <br> MATHEMATICS <br> SAMPLE PAPER 

Time: 2 Hours
M. M: 50

## General Instructions:

- Do as directed
- All questions are compulsory
Q. 1 Choose the correct answer
$(1 \times 10=10)$

1) Express $111 / 11$ as mixed fraction.
a) $111 / 11$
b) $111 / 1$
c) $1111 / 1$
d) $101 / 11$
2) A leap year comes after $\qquad$ years.
a) 1
b) 2
c) 3
d) 4
3) Loss =
a) selling price - cost price
c) selling price + cost price
b) cost price - selling price
d) none of these
4) Fourteen days makes a $\qquad$
a) century
c) fortnight
b) week
d) decade
5) Gain is also known as
a) loss
c) SP
b) CP
d) profit
6) Which of the following alphabets has only one line of symmetry?
a) A
c) H
b) 0
d) $X$
7) ₹ $76+₹$ $\qquad$ = ₹109
a) 109
b) 33
c) 24
d) 34
8) What is a collection of numbers that gives some information called?
a) Bar graphs
c) Frequency
b) Tally mark
d) Data
9) A line that divides a shape into two identical halves is called
a) symmetry
c) line of symmetry
b) sequence
d) axis of symmetry
10) What is $3.09+7.43$
a) 10.09
b) 10.43
c) 10.52
d) 1052

Q2 Solve the following questions:
$(2 \times 7=14)$

1) Draw the line(s) of symmetry for each of the following-
(a) Rectangle
(b) Square
2) The bar graph represents the birthday months of the students of class V .


Find the following from the bar graph
(a) Which month has the most birthdays?
(b) Find the months having the same number of birthdays.
3) Ria has 4 notes of $₹ 500$ and two notes of ₹ 100 . Can she buy a gift for her friend which is worth ₹2000? Will there be any money left?
4) A dozen bananas weigh 1.85 kg . Find the weight of 7 dozen bananas.
5) Solve:
$2 / 7+1 / 3-3 / 5$
6) Fill in the blanks by observing the following pattern.
$0 \times 9+1=1$
$1 \times 9+2=11$
$12 \times 9+3=$ $\qquad$
$\qquad$ $\times$ $\qquad$ $+4=$ $\qquad$
$1,234 \times 9+5=$ $\qquad$
7) Ronnie's store is the best shop for buying campaigning items. The following circle graph shows the sale of these items in a week.

(a) Which item is sold the most?
(b) Which is sold less- binoculars or torch?

## Q 3 Solve the following questions:

1) Anita and her sister went to a seaport. They left on a boat at 2.30 p.m. they were on the boat for 4 hours and 25 minutes. What time was it when they got off the boat?
2) Find -
(a)the cost price of 21 pencils if one pencil costs ₹9.
(b) the cost of one watermelon is 12 watermelons cost ₹1,068.
3) Rahul loves to travel. He spends $25 \%$ of the year on vacation and works for the rest of the year. What fraction of the year does he travel and what fraction of the year does he works?
4) Draw a bar graph showing the favourite cartoon show of 300 children using the given data:

| Cartoon <br> show | Shinchan | Doraemon | Ninja Hattori | Tom and <br> Jerry | Mickey <br> Mouse |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Number of <br> children | 75 | 80 | 55 | 90 | 40 |

Q 4 Mental maths
(1 X 10=10)

1) 17 hours $=$ $\qquad$ minutes
2) The method of finding the price of one item of a kind is called $\qquad$ .
3) In tally marks, ||||= $\qquad$ .
4) $20 \%$ of a metre $=$ $\qquad$ cm .
5) $8.26=$ $\qquad$ \%
6) Numbers that can be arranged as points in the shape of a square are called
$\qquad$ .
7) $3 / 9$ of $72=$ $\qquad$
8) $A$ $\qquad$ is a record of number of observations in each category.
9) Selling price $=$ cost price - $\qquad$ .
10) 820 seconds $=$ $\qquad$ minutes and $\qquad$ seconds.

## Q 4 Case Study

$$
(1 \times 4=4)
$$

It takes 3 hours 45 minutes for Bani to reach the airport from her house. She wants to reach the airport by 10:00 am.

a) What time should she leave her house?
b) Convert 3 hours 45 minutes into seconds.
c) Convert 10.00 a.m. into 24 -hour clock time.
d) Add: 3 hours 45 minutes and 4 hours 10 minutes.

# St. PBN PUBLIC SCHOOL <br> UNIT TEST-IV <br> CLASS- V <br> SUBJECT- EVS <br> 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:
(a) Sun Temple, Konark is a huge chariot shaped temple in Odisha.
(b) Planets have light of their own.
(c) ERS satellites carry astronauts into space.
(d) Plough is used to prepare the field before sowing seeds.
(e) The rice seeds are often sown in a nursery to get rice seedlings.
Q. 2 Fill in the blanks with appropriate word:
(a) Some people are fond of $\qquad$ lives.
(b) $\qquad$ is found along with petroleum.
(c) Our solar system is part of the $\qquad$ Galaxy.
(d) $\qquad$ helps in knowing about space.
(e) Anything that we inherit from our ancestors is our $\qquad$ .
Q. 3 Choose the correct answer and write in your answer sheet:
(a) Bachendri Pal climbed the Mt. Everest in
(i) 1984 (ii) 1986
(iii) 1985
(iv) 1987
(b) Gobar gas is obtained from
(i) Cow dung
(ii) Wood
(iii) Petrol (iv) Plants
(c) A $\qquad$ is used to harvest crops.
(i) Trowel
(ii) Spade
(iii) Sickle
(iv) Plough
(d) Which of the following is an alternate source of energy?
(i) Sunlight
(ii) Petrol
(iii) Diesel
(iv) Kerosene
(e) Walking through a forest on a narrow trail $\qquad$ .
(i) Trekking
(ii) Paragliding
(iii) Rafting
(iv) Scuba diving
Q. 4 Answer the questions in brief:
(a) How do mountaineers prepare for their climb?
(b) Who was Bachendri Pal?
(c) What is drip farming? How is it beneficial?
Q. 5 Answer the questions in detailed:
(a) Describe three characteristics of moon.
(b) How are renewable fuels better than non-renewable fuels?
(c) How are monuments preserved?
(d) Describe any two adventurous sports.

## CASE-BASED QUESTIONS

## Q. 6 Read the source given below and answer the questions that follow:

(4x1=4)
Fossil fuels, the backbone of our modern energy consumption, encompass various forms, each playing a crucial role in powering our daily lives. Petrol and diesel, derived from crude oil through refining processes, are liquid hydrocarbons commonly used as fuels for automobiles. Compressed Natural Gas (CNG) is another noteworthy member of the fossil fuel family, consisting mainly of methane. CNG is gaining popularity as a cleaner alternative to traditional liquid fuels, especially in vehicles and industrial applications, as it causes less pollution. Coal, a solid fossil fuel formed from the remains of ancient plants, has long been
a cornerstone of electricity generation and industrial processes. Its combustion releases energy in the form of heat, driving turbines to sproduce electricity.
(i) What are petrol and diesel derived from?
(ii) How is Compressed Natural Gas (CNG) described in the paragraph?
(iii) What is mentioned as a cleaner alternative to traditional liquid fuels?
(iv) What is the primary component of coal, and how is it formed?

Q7. Draw a well labelled diagram of a Solar System.

# ST. PBN PUBLIC SCHOOL <br> UNIT TEST - IV <br> CLASS-V <br> COMPUTER <br> SAMPLE PAPER 

Time: $\mathbf{2}$ Hour
MM: 40

NAME: $\qquad$ ROLL NO: $\qquad$

## General Instructions:

1. All questions are compulsory.
2. Read each question carefully

## Q. 1 Tick the correct answer.

1. A formula always starts with $\qquad$ sign.
a) Equal to(=)
b) Plus(+)
c) Minus(-)
2. $\qquad$ box shows the address of an active cell.
a) Name box
b) formula box
c) Title bar
3. We can enter $\qquad$ types of data in a worksheet.
a) Two
b) Three
c) Four
4. In a flowchart $\qquad$ box is used to display output of a program.
a) Start/Stop box
b) Input/output box
c) Flow lines
5. $\qquad$ are used to connect one part to another.
a) Connectors
b) Stop
c) Processing

Q2. Fill in the blanks
(1x5=5)

1. By default, a workbook is saved with $\qquad$ name.
2. Pressing the $\qquad$ key opens the save as dialog box.
3. A worksheet becomes active by clicking on the $\qquad$ tab.
4. $\qquad$ are used to write processing in flow chart.
5. An $\qquad$ is a set of sequential steps that help in solving a problem.

## Q3. State true or false:

1. A flowchart is a step by step procedure to solve any problem .
2. Algorithm is pictorial form of flow chart.
3. Flowcharts are helpful in analyzing the logic of a problem.
4. Microsoft excel is one of the most popular presentation software.
5. A workbook is like a notebook.
6. What is the default name of worksheets?
7. How do you display current date only in MS Excel?
8. How many total numbers of rows are available in a worksheet?
9. Name and draw symbol which is used for checking decisions in the program?
10. Name and draw symbol which is used to calculate any data in the flowchart?

Q5. Answer the followings-

1. How many types of data can be entered in a cell? Name them.
2. What is a cell? How many characters can a cell contain?
3. Define the term Flowchart.
4. What is the use of decision box?
5. When do we use Input box?

## Q5. Difference between:

1. Formula bar and Name box
2. Start Box and flow lines

## Q6. Application based question:

1. Sumit is working in Ms Excel 2010. He has created a table of 4 rows and 5 columns but later on, he realized that he needs one more row in the same table. Help him by suggesting the correct option to perform this task.
2. Ravi's father has given him Rs. 500 for his pocket expense. He has asked him to maintain the expenses in an excel sheet and show it at the end of the month. Suggest to him the method to calculate the total expenses and find the amount left with him.
3. Draw a flowchart to find the product of any two number.

## Q7. Case Study based questions:

1. Label components of a worksheet-

2. Identify and write name of given flowchart boxes -
a.

b.

