TERM - 1 SAMPLE PAPERS CLASS - 5

2023-24



DLDAV MODEL SCHOOL, PITAMPURA HALF YEARLY EXAMINATION SAMPLE QUESTION PAPER CLASS V (2023-24) ENGLISH MM -80

GENERAL INSTRUCTIONS:

- 1. This paper is divided into three sections.
- 2.All the sections are compulsory.
- 3.Do not exceed the prescribed word limit while answering the questions.
- 4. Write your name, class, section, and roll number on top of the answer sheet.

SECTION A

(8 MARKS)

READING

A) In these trying times, when buying ordinary foodstuff can burn a hole in your pockets, comes the news that can actually help us save some hard cash when we go out to shop the next time. According to a Stanford University study, the first of its kind in the world, there is no evidence to suggest that there are more nutritional benefits from expensive organic food than those grown by conventional methods. The researchers add that there is no difference in protein and fat content between organic and conventional milk and the vitamin count is similar in both types. The only benefit is that organic foods are not contaminated with pesticides but then before you chew on the plate of organic okra with roti made of organic wheat, they are not 100% pesticide free either. In India, organic food has been growing at 20-22% and the export market is valued at rupees 1000 crore. Obviously, the study is not good news for that sector and for people who are big on organic food. In India, eating organic food is more of a style statement than due to health worries because the stuff is expensive. But people can indulge in not only organic vegetables but even organic eggs laid by 'happy hens' who are allowed to roam around freely whereas unhappy hens are kept in coops. Then there are companies that have installed music channels in their cowsheds and the milk from those sheds is sold at the marked- up price since it has more nutritional value because the animals are happy thanks to lilting 24X7 music. We don't know yet another farmer using music to improve his crop quality, but then you never know: plants are known to respond to music.

Why such pickiness about food? These days a huge number of TV shows and articles that we read on food provide bread and butter for the specialist. But instead of decoding food, its sources and what has gone into growing it, it isn't much better to enjoy what's on the plate.

1. On the basis of reading the above passage, complete the
following statements with suitable words and phrases:(1X8=8)
a. Buying organic foodstuff in these trying times can be
b. Organic and conventional milk has the and conter
and the vitamin count is also similar in both.
c. According to a Stanford University study, organic food in relation t conventional food is
d. One benefit of organic food is a
e. Milk from cows that have music channels installed in a
cowshed is
f. In India, eating organic food is a
g. According to the author, it is much better to have food on one's
plate rather than

B) The advent of the digital age makes public libraries obsolete. Advancements in technologies and changing cultural moves have made traditional public libraries difficult to exist. With the decline of physical books comes the necessary decline of the physical library. The internet is bringing about a culture where information and files are shared freely, negating the need for public institutions to hoard and distribute books. This has already been observed in music and videos. Despite their best efforts, recording companies cannot stop the inevitable free sharing of data. The same process is underway with books. Already there is a collection of commercial books which have been scanned into digital formats and are available for download. In the future, it will be very difficult to justify the larger relative cost of running a traditional library. There are trends that indicate that traditional libraries will soon become obsolete.

On the basis of reading the passage, answer the questions that follow: (1X12=12)

- a. What is the change brought in libraries, with the advent of the internet?
- b. Which process is underway with books?

- c. Comment on the traditional libraries moving ahead towards being obsolete?
- d. Justify the obsoletion of traditional libraries by giving a reason.
- e. Find the antonym of "modern" from the passage.
- f. Frame a sentence on "underway"
- g. Which title best suits the passage:
 - 1. The advent of the internet
 - 2. The obsoletion of public libraries.
 - 3. The obsoletion of physical libraries.
 - 4. Advancement of technology and physical libraries.
- h. The advancement in technologies has certain:
 - 1. Disadvantages
 - 2. Advantages
 - 3. No effects
 - 4. perfections
- i. The areas affected due to advancement of technology are:
 - 1. Music
 - 2. Libraries and music
 - 3. Traditional libraries and videos
 - 4. music, and videos
- j. "Music companies stop free sharing of data". This statement is
 - 1. Completely true
 - 2. Completely false
 - 3. Partly false
 - 4. Partly true
- k. What shows that traditional libraries are heading towards obsoletion?
 - 1. Graphs
 - 2. Line graphs
 - 3. Trends
 - 4. Data
- I. Which fact about Physical libraries is not true?
 - 1. Feeling the smell of books gives you another level of excitement.
 - 2. Books are a complete waste of time.
 - 3. The effect on the eyes is comparatively lesser.
 - 4. Books are our traditional heritage.

SECTION B (30) WRITING AND GRAMMAR

C) You are Priyal/Priyansh of Divine Public School. You have to visit your hometown for a family function for 3-4 days. Write a leave application addressing the Principal of your school, asking her to grant permission.

(8)

OR

- C) You are Riya/Riyansh of Holy Child Public School. Write a leave application addressing the Principal of your school, seeking her permission to grant you leave as you have contracted conjunctivitis.
- D) You are Srinivas/ Srinidhi of Army Public School. Draft a notice inviting volunteers for an upcoming cleanliness drive scheduled for 2nd October in the close vicinity of your school. You are the Head Boy/Head Girl of your school. (4)

OR

- D) You are Shalini/ Shreyas of Blossom Public School. Your school is organizing an inter-house painting competition. Draft a notice inviting entries from children. You are the Cultural head of the school.
- E) Unjumble the following sentences: (1X3)
- a. Nature/ calming/ been/ found /to/ have/ has/ a/on/ our / effect /stress/ levels.
- b. do/can/ more /physicians/ Nature / than
- c. proximity/nature/important/to/very/is/it/have
- F) Fill up the blanks using adverbs (1X2=2) a. The soldiers fought _____.(brave)
- b. His father speaks (sweet).
- G) Use the verb as a transitive and intransitive verb (1X2)
 - a. Speak
 - b. fly

H) Fill up the blanks using the correct form of verbs:(4)
a. Shreya for a walk every morning. (go)
b.Poonamto the play yesterday. (contribute) c. Yippee, yesterday wethe party. (enjoy). Shivan
an amazing cake for all of us(bake)
an amazing cake for an or actbake)
I) The following passage has not been edited. There is one error in each line. Write the incorrect and the correct word. (4)
Incorrect correct
Children are fond to coconut. It is the
big of all nuts, and is indeed
a wonderfully fruit. It grow on a tall palm tree and is found in tropical countries, round
the seashore.
J) Do as directed:(3)
1.February is than September. (cold)
2.Priya basket is pink in color. (Use apostrophe).
3.Have you gotpotatoes? (any/either)
SECTION D
LITERATURE (30)
K) Read the extract given below from "Just be up and doing" and answer the questions. (1X4)
"All of you sitting, sighing;
Never will conquer fate"
a.Analyze the main idea that the poet wants to convey in the given couplet?
b. Name the poetic device used in the couplet.
c. Which mantra has been suggested by the poet to win over your fate?
d. Which word from the extract can be replaced with "to succeed in controlling"?
L) Read the extract given below from "Monday morning blues" and answer the guestions. (1X4)

"The old lady sank down in her chair with relief. She laughed a little, then cried a little, then did both together."

- a. "Excuses made by Tom were lame excuses". How did Aunt Polly react to this?
- b. Elucidate the implied meaning of the phrase "sank down in chair"
- c. What did Aunt Polly finally do to resolve the problem?
- d. Which word can replace "to move downwards usually by falling or sitting down"?
- M) Answer the questions that follow. Do any six. (2X6=12)
 - a. What kind of book did Benny want?
 - b. How did the books leave the house?
 - c. Why could Benny not bear to return books?
 - d. Why did the Ekalavya family live away from Hastinapur?
 - e. Why did Drona ask for Ekalavya's right thumb as
 - "Guru Dakshina"?
- f. How did Swaminathan feel when he saw the word "TAIL" written on the board?
- g. Taking reference from the poem" Just be up and doing" how can fortune be won only through complete devotion?
- N) In Indian culture, the teacher/guru is considered next to God. Do you approve of Somu's and Mani's attitudes toward their Tamil teacher? How should students behave with their teacher? (4)

OR

Imagine Benny borrowed a book from you and has not returned it back. How would you convince him to return your book and all the other things that he has borrowed from other people?

O) Imagine that you are Tom from "Monday morning blues" You were very upset that Monday morning and did not want to go to school. Record your experiences in the form of a diary entry. (6)

OR

Imagine that you are Benny from "The boy who borrowed". You were very tensed to see books moving out on their own and could do nothing to come out of the tensed situation. Record your experiences in the form of a diary entry.

HALF YEARLY EXAMINATION ANSWER KEY SAMPLE PAPER ENGLISH (2023-24) CLASS V

- A 1. Expensive
 - 2. Protein and fat
 - 3. Similar
 - 4. Not contaminated with pesticides
 - 5. Is sold at marked up price.
 - 6. Is a style statement
 - 7. Finding its source.
- B 1. The advent of the digital age makes public libraries obsolete.
 - 2. The free sharing of data is underway.
 - 3. With the advent of digital libraries, the traditional libraries are on the verge of depletion.
 - 4. Advancements of technologies and changing cultural moves are responsible for this.
 - 5.traditional
 - 6. Underway- discussions are still underway before the final decisions are made.
 - 7. 4. Advancement of technology and physical libraries.
 - 8.1. Disadvantages
 - 9.4. music, and videos
 - 10.1.Completely true
 - 11.3.Trends
 - 12.2.Books are a complete waste of time.
- E. 1. Nature has been found to have a calming effect on our stress levels.
 - 2.nature can do more than physicians.
 - 3. It is very important to have close proximity with nature.
 - 4.It naturally cures most of the diseases.

F

- a. The soldiers fought bravely
- b. His father speaks sweetly.

G speak-She speaks softly.

She speaks strong sentences.

Fly- The bird flies high
The bird flies to the next building.

H-

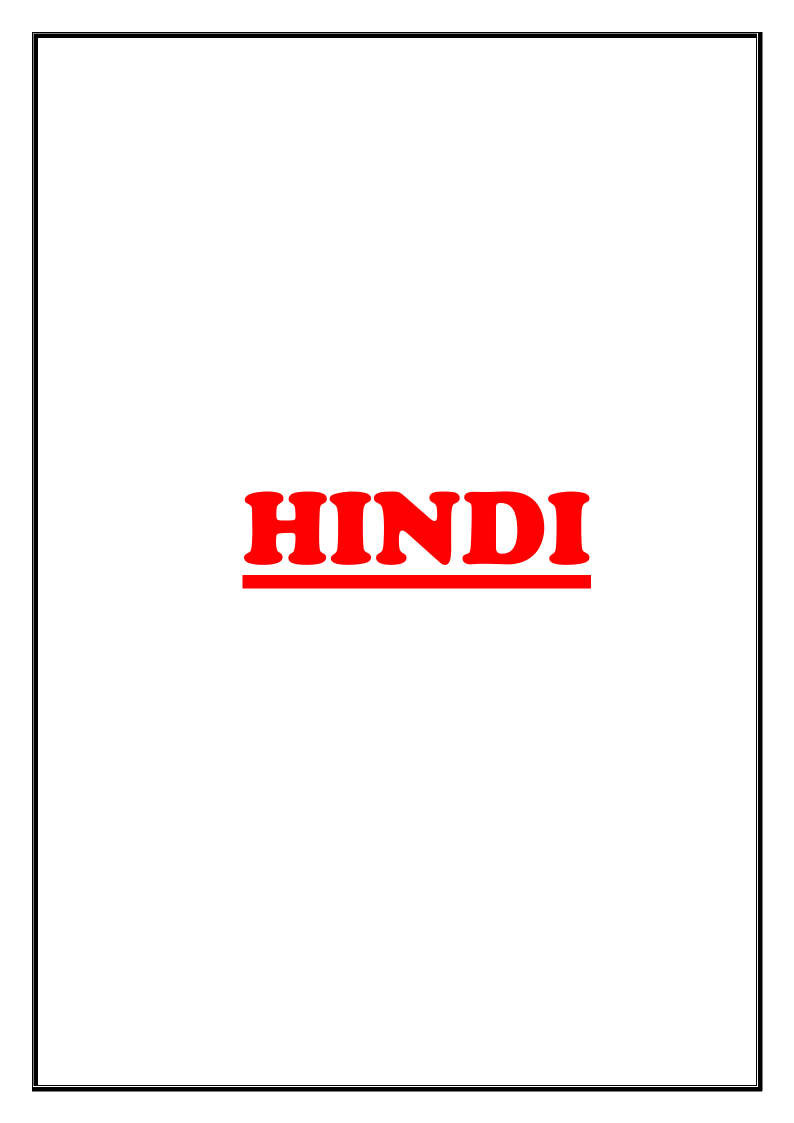
- a. Shreya goes for a walk every morning.
- b.Poonam contributed to the play yesterday.
- c. Yippee, yesterday we enjoyed the party. Shivam baked an amazing cake for all of us.

I

Children are fond of coconut. It is the biggest of all nuts, and is indeed a wonderful fruit. It grow on a tall palm tree and is found in tropical countries, around the seashore.

J

- 1.February is colder than September.
- 2. Priya's basket is pink in color.
- 3. Have you got any potatoes?



प्रतिदर्श प्रश्न पत्र

<u>प्रथम सत्र (2023-24)</u>

विषय -हिंदी

कक्षा -पाँचर्वी

पूर्णांक - 80 समय - 3 घंटे

सामान्य निर्देश

- 1) इस प्रश्न पत्र के चार खंड है- क,ख ,ग, घ
- 2) चारों खंड अनिवार्य हैं।
- 3) प्रश्नों के सभी उपभागों के उत्तर क्रमशः एक साथ लिखिए।
- 4) उत्तर पुस्तिका में उत्तर के साथ वही क्रम संख्या लिखिए जो प्रश्न पत्र में दी गई है।

खंड - क (अपिठत बोध) (अंक 10)

प्रश्न 1. निम्नलिखित अपठित गद्यांश को पढ़कर नीचे दिए गए प्रश्नों के उत्तर दीजिए - 5

विद्यार्थी जीवन ही वह समय है जिसमें बच्चों के चिरत्र, व्यवहार,आचरण को जैसा चाहे, वैसा रूप दिया जा सकता है। यह अवस्था भावी वृक्ष की उस कोमल शाखा की भाँति है, जिसे जिधर चाहो मोड़ा जा सकता है। पूर्णतः विकसित वृक्ष की शाखाओं को मोड़ना संभव नहीं। उन्हें मोड़ने का प्रयास करने पर वे टूट तो सकती हैं पर मुड़ नहीं सकतीं। छात्रावस्था उस श्वेत चादर की तरह होती है, जिसमें जैसा प्रभाव डालना हो, डाला जा सकता है। सफेद चादर पर एक रंग जो चढ़ गया, सो चढ़ गया, फिर से वह पूर्वावस्था को प्राप्त नहीं हो सकती। इसीलिए प्राचीन काल से ही विद्यार्थी जीवन के महत्त्व को स्वीकार किया गया है। इसी अवस्था से सुसंस्कार और सद्वृतियाँ पोषित की जा सकती हैं। इसीलिए प्राचीन समय में बालक को घर से दूर गुरुकुल में रहकर कठोर अनुशासन का पालन करना होता था।

- (क) नीचे दिए गए प्रश्न में दो कथनों अभिकथन 'A' और कारण 'R'के रूप में चिहिनत किया गया है। उचित विकल्प चुनकर उत्तर दीजिए |
- (A) अभिकथन- छात्रावस्था में जैसा व्यवहार बन जाता है उसे बदला नहीं जा सकता |
- (R) कारण छात्रावस्था उस श्वेत चादर की तरह होती है जिसमें एक रंग जो चढ़ गया, सो चढ़ गया।

- अ) A सत्य है तो R असत्य है।
- ब) A और R दोनों सत्य हैं और 'R', 'A' की सही व्याख्या है।
- स) A असत्य है पर R सत्य है।
- द) A और R दोनों सत्य हैं और 'R', 'A' की सही व्याख्या नहीं है।
- (ख) विद्यार्थी जीवन को महत्वपूर्ण क्यों माना जाता है ?-
- अ) क्योंकि इस समय बच्चों की शाखाओं को मोड़ा जा सकता है |
- ब) क्योंकि इस समय बच्चों के व्यवहार पर सही प्रभाव पड़ता है |
- स) क्योंकि इस समय बच्चों के चरित्र, आचरण को उचित रूप दिया जा सकता है |
- द) क्योंकि इस समय बच्चों को किसी भी रंग में रंगा जा सकता है |
- (ग) विद्यार्थी जीवन बीत जाने पर पूर्णत: विकसित वृक्ष की भांति विद्यार्थी के साथ क्या करना संभव नहीं है?
- अ) व्यवहार में बदलाव करना
- ब) शाखाओं को तोडना
- स) शाखाओं को मोड़ना
- द) विद्यार्थी जीवन में जाना
- (घ) छात्रावस्था की तुलना वृक्ष की कौन सी अवस्था से की गई है ?-
- अ) भावी वृक्ष से
- ब) भावी वृक्ष की कोमल शाखा की अवस्था से
- स) विकसित वृक्ष से
- द) मजबूत वृक्ष से
- इ) प्रस्त्त गद्यांश के लिए उपयुक्त शीर्षक है-
- अ) चरित्र और व्यवहार
- ब) अनुशासन का महत्व
- स) विदयार्थी जीवन का महत्व
- द) विद्यार्थी एक बढ़ता वृक्ष

मनुष्य एक सामाजिक प्राणी है। समाज में उसके मित्र भी होते हैं, शत्रु भी होते हैं, परिचित भी अपरिचित भी। जहाँ तक शत्रुओं, परिचितों और अपरिचितों का प्रश्न है,, उन्हें पहचानना बहुत किन नहीं होता, किंतु मित्रों को पहचानना खास तौर से सच्चे मित्रों को पहचानना बहुत किन होता है। यह देखा गया है कि एक ओर तो बहुत-से लोग अपने- अपने स्वार्थवश संपन्न, सुखी और बड़े आदिमयों के मित्र बन जाते हैं, या यह कहना ज़्यादा सही होगा कि वह दिखाना चाहते है कि वे मित्र हैं। इसके विपरीत जहाँ तक गरीब, निर्धन और दुखी लोगों का प्रश्न हैं, मित्र बनना तो दूर रहा, लोग उनकी छाया से भी दूर भागते हैं। इसलिए कोई व्यक्ति हमारा वास्तिवक मित्र है या नहीं, इस बात का पता हमें तब तक नहीं लग सकता जब तक हम विपित्त में नहीं। विपित्त में नकली मित्र भी साथ छोड़ देते हैं और जो मित्र साथ नहीं छोड़ते, वास्तिवक मित्र वे ही होते हैं। इसलिए यह ठीक ही कहा जाता है कि विपित्त मित्रों को परखने की कसौटी है

(क) नीचे दिए गए प्रश्न में दो कथनों अभिकथन 'A' और कारण 'R'के रूप में चिहिनत किया गया है। उचित विकल्प चुनकर उत्तर दीजिए |

- (A) अभिकथन- विपत्ति मित्रों को परखने की कसौटी है |
- (R) कारण विपत्ति के समय ही पता चलता कि वास्तव में हमारा सच्चा मित्र कौन है |
- अ) A सत्य है तो R असत्य है।
- ब) A और R दोनों सत्य हैं और 'R', 'A' की सही व्याख्या है।
- स) A असत्य है पर R सत्य है।
- द) A और R दोनों सत्य हैं और 'R', 'A' की सही व्याख्या नहीं है।
- (ख) कैसे व्यक्तियों को पहचानना कठिन है ?
- अ) परिचित व्यक्ति को पहचानना
- ब) सच्चे मित्र को पहचानना
- स) शत्रुओं को पहचानना
- द) मित्रो को पहचानना

(ग) लोग धनी व्यक्ति के मित्र क्यों बनना चाहते है ?

- अ) उनसे आकर्षित होकर
- ब) उनके स्ख और समृद्धि के कारण
- स) अपने स्वार्थ के कारण
- द) उनके काम आने के लिए
- (घ) लोग निर्धन व्यक्ति को मित्र बनाने में संकोच क्यों करते हैं?

अ) क्योंकि वे उनके काम नहीं आ सकते	
ब) क्योंकि वे देखने में अच्छे नहीं है	
स) क्योंकि वे स्वार्थहीन है	
द) क्योंकि वे उनके साथ उठाना-बैठना नहीं जानते	
इ) प्रस्तुत गद्यांश से हमे यह शिक्षा मिलती है -	
अ) सदा धनी लोगो से मित्रता करनी चाहिए	
ब) विपत्ति सच्ची मित्रता को परखने की कसौटी है	
स) हमें निर्धन से मित्रता करनी चाहिए	
द) सच्ची मित्रता हर व्यक्ति के लिए आवश्यक है	
खंड- ख(व्याकरण) (अंक 25)	
प्रश्न3.(क) निम्नलिखित वाक्यों को सही शब्द से पूरा कीजिए-	1
अ) मधुर सौम्या का भाई है (बड़ा / बढ़ा)	
ब) गणित के सवाल हल करना खीर है (टेढ़ी / टेड़ी)	
(ख) निम्नलिखित वाक्यों में संज्ञा शब्द रेखांकित कर भेद का नाम लिखिए-	2
अ) नदी तेज़ बहाव के साथ बह रही है	
ब) राहुल ने कविता वाचन प्रतियोगिता में प्रथम स्थान प्राप्त किया	
ग) निम्नलिखित वाक्यों को उचित सर्वनाम शब्दों द्वारा पूरा कीजिए	2
अ) सरिता औरबहन मेला देखने गए है	
ब) योगिता नेएक किताब उपहार में दी	
स) समय पर स्टेशन पहुँच गए	
द) मैंनेलिए खाना बनाया है	
प्रश्न4.(क) निम्नलिखित शब्दों में सही जगह बिंदु या चंद्रबिंदु लगाइए-	2
अ) प्रशसा ब) आगन स) जाएगे द) अग्रेज	
(ख) निम्नलिखित वाक्य में क्रिया शब्द को रेखांकित कीजिए -	1

अ) हष न लालत का पत्र ालखा	
ब) स्वाति ने माँ के साथ खाना खाया	
ग) निम्नलिखित शब्द का वचन बदलिए -	1
अ)चादर ब) परीक्षा	
प्रश्न 5. (क) निम्नलिखित शब्दों के विलोम शब्द लिखिए -	1
अ) स्वदेश ब) नम	
(ख) निम्नलिखित शब्दों के दो-दो पर्यायवाची शब्द लिखिए -	2
अ) रात ब) पक्षी	
प्रश्न 6.(क) निम्नलिखित वाक्यों के काल बताइए-	2
अ) पेड़ों की कटाई रोकी जा रही है	
ब) मंथरा ने कैकेयी के कान भरे थे	
(ख) निम्नलिखित वाक्यों में विशेषण और विशेष्य शब्दों को छाँट कर लिखिए -	2
अ) पराजित राजा को इस अनुष्ठान में भाग लेने की अनुमति नहीं है	
ब) पंडित जवाहर लाल नेहरु स्वतंत्र भारत के प्रथम प्रधानमंत्री थे	
प्रश्न 7.(क) निम्नलिखित शब्दों पर 'र' के उचित रूप का प्रयोग करते हुए शब्द लिखिए-	1
अ) पमाण ब) आशीवाद	
(ख) निम्नितिखित वाक्यों में उचित स्थान पर विराम चिह्न लगाइए -	2
अ) सुधीर ने बोला कल विद्यालय की छुट्टी है	
ब) रामू तुम रुको मैं भी तुम्हारे से चलता हूँ	
प्रश्न 8.(क) निम्नलिखित वाक्यांशों के लिए एक सार्थक शब्द लिखिए -	2
अ) सप्ताह में एक बार होने वाला	
ब) जहाँ छात्र रहते हो	
(ख) निम्नलिखित शब्दों में उचित स्थान पर नुक्ता लगाइए-	1
(अ) काफिला ब) बुजुर्ग	

 प्रश्न 9.(क) निम्निलिखित शब्दों के युग्म शब्द लिखिए 1

 (अ) कूद -
 ब) लपर -

 (ख) निम्निलिखित मुहावरे का अर्थ स्पष्ट करते हुए वाक्य में प्रयोग कीजिए 2

खंड -ग (पाठ्य-पुस्तक) (अंक -30)

5

प्रश्न 10. नीचे दिए गए पठित गद्यांश को ध्यानपूर्वक पढ़कर पूछे गए प्रश्नों के उत्तर दीजिए

कुछ समय बाद वल्लभ भाई भी कानून की पढ़ाई के लिए इंग्लैंड गए। 1913 में वह पढ़ाई पूरी करने के बाद भारत लौट आए। उन्होंने अहमदाबाद में वकालत प्रारंभ की। थोड़े दिनों बाद ही उनकी वकालत चमक उठी। वल्लभ भाई ने सुख-सुविधाओं से भरपूर जीवन जीना प्रारंभ कर दिया। उन्हों दिनों गाँधी जी दक्षिण अफ्रीका से लौट आए थे। उन्होंने चंपारन, बिहार में नील की खेती करने वाले किसानों पर होने वाले अत्याचारों के विरोध में सत्याग्रह प्रारंभ कर दिया। वल्लभ भाई गाँधी जी के सत्य, अहिंसा के सिद्धांतों से बहुत प्रभावित हुए। वह वकालत, घर-परिवार सब कुछ छोड़कर स्वतंत्रता संग्राम में कूद पड़े। उनके नेतृत्व में गुजरात के खेड़ा जिले के किसानों ने संघर्ष कर के, अंग्रेजी साम्राज्य की ईंट से ईंट बजा दी। गाँधी जी ने वल्लभ भाई को 'सरदार' की उपाधि दी। कुछ ही समय में सारा देश उन्हें 'सरदार पटेल' के नाम से जानने लगा।

क) वल्लभ भाई वकालत की पढ़ाई करके भारत कब लौटे?

अ) 1947

फूला न समाना

- ৰ) 1913
- स) 1931
- द) 1915

ख) गाँधी जी ने किस की खेती करने वाले किसानों पर होने वाले अत्याचारों के विरोध में सत्याग्रह प्रारंभ किया?

- अ) गेहँ
- ब) चावल
- स) ज्वार
- स) नील

ग) वल्लभ भाई गाँधी जी के किन सिद्धांतों से बहुत प्रभावित हुए?

अ) असत्य और हिंसा

- ब) हिंसा और सत्य
- स) सत्य और अहिंसा
- द) असत्य और अहिंसा
- घ) गाँधी जी ने वल्लभ भाई को कौन-सी उपाधि दी?
- अ) सम्राट
- ब) सरदार
- स) नेता
- द) लौह पुरुष
- इ) निम्नलिखित कथन और कारण के आधार पर प्रश्न के सही विकल्प का चुनाव कीजिए-
- (A) अभिकथन सरदार वल्लभ भाई पटेल कानून की पढ़ाई के लिए इंग्लैंड गए।
- (R) कारण वह सुख- सुविधाओं से भरपूर जीवन जीना चाहते थे।
- अ) A सत्य है तो R असत्य है।
- ब) A और R दोनों सत्य हैं और 'R', 'A' की सही व्याख्या है।
- स) A असत्य है पर R सत्य है।
- द) A और R दोनों सत्य हैं और 'R', 'A' की सही व्याख्या नहीं है।

प्रश्न 11. नीचे दिए गए पठित काव्यांश को ध्यानपूर्वक पढ़कर दिए गए प्रश्नों के उत्तर विकल्प के माध्यम से दीजिए -(5)

कहीं करारों में छिपती,

मैदानों में आती है।

खेल-खेलती लुका छिपी,

बिलक्ल ही खो जाती है।

बह्त तेज़ थी पर्वत पर,

लेकिन नीचे जब आई।

धीमी-धीमी चाल ह्ई,

जैसे थककर सुस्ताई।

(क) नदी कहाँ छिप जाती है?

- (अ) करारों में (ब) सम्द्र में
- (स) पहाड़ों में (द) तालाबों में
- (ख) नदी कौन-सा खेल खेलती है?

(अ)	पकड़म-पकड़ाई	(ब) लुका-छिपी	(स) लूडो	(द) शतरंज	
(ग)	नदी की चाल कह	हाँ धीमी हो जाती है?			
(अ)	मैदान में आकर	(ब) पर्वत पर	(स) समुद्र में	(द) झरने पर	
(ঘ)	पर्वत पर नदी की	ो गति कैसी हो जाती	है ?		
(अ)	तेज़	(ब) धीरे	(स) रुक जाती है	(द) मध्यम	
(ङ)	'पहाइ' शब्द का प	एक पर्यायवाची शब्द व	नव्यांश में से छाँटकर	लिखिए -	
(अ)	पारिजात				
(ब)	चाल				
(स)	पर्वत				
(द)	नदी				
प्रश्न	r 12. निम्नलिखि	त प्रश्नों के उत्तर एक	वाक्य में दीजिए ।		6
(क)	नभ में बादल न	होने से किसान क्या	नहीं कर पाते ?		
(ख)	होजा को क्यों बु	लवाया गया ?			
(ग)	बीज की दिनचर्या	ं को किसकी दिनचर्या	के समान बताया है?		
(ঘ)	धरतीपटक सिंह	को मुखजोर सिंह पर ह	क्रोध क्यों आया ?		
(ङ)	कुम्हार ने शेर को	ो दो डंडे क्यों जड़ दिए	?		
(च)	'अजंता की सैर' '	पाठ किस विधा में है	?		
प्रश्न	r 13. निम्नलिखि	त प्रश्नों के उत्तर दीजि	ाए-		8
(क)	बादशाह होजा को	ो क्या बनाना चाहता ६	था और क्यों?		
(ख)	दादी सबसे ज्याट	रा किससे डरती थी औ	र क्यों ?		
(ग)	कुम्हार उस रात	क्यों परेशान था ? परे	शानी को दूर करने के	लिए वह कहाँ - कहाँ गया ?	
(ঘ)	अजंता की गुफाअ	नों में बने चित्रों के रंग	किससे बने हैं ? अजं	ता की गुफाएँ किसने बनवाई थी ?	
प्रश्न	14. निम्नलिखि	त प्रश्नों के उत्तर विस्त	नार से लिखिए		6
(क)	पर्यावरण का सं	तुलन बनाए रखने के	लिए हमें क्या करना च	वाहिए?	

(ख) हमें	म्श्किल	परिस्थितियों	का	सामना	धैर्य	से	करना	चाहिए	क्यों	?
----------	---------	--------------	----	-------	-------	----	------	-------	-------	---

खंड -ग (रचनात्मक लेखन) (अंक 15)

4

3

3

प्रश्न 15.निम्नलिखित विषयों में से किसी एक विषय पर अनुच्छेद लिखिए- (70 से 80 शब्दों में) 5

स्वतंत्रता दिवस

अथवा

वर्षा ऋतु

प्रश्न16. मित्र को जन्मदिन पर बधाई देते हुए पत्र लिखिए।

अथवा

प्रातः कालीन सैर का महत्व बताते हुए छोटे भाई को पत्र लिखिए ।

प्रश्न 17. निम्नलिखित विषयों में से किसी एक विषय पर विज्ञापन बनाइए।

पेंसिल बनाने वाली कंपनी के लिए विज्ञापन बनाइए ।

अथवा

छाता बनाने वाली कंपनी के लिए विज्ञापन बनाइए।

प्रश्न 18. निम्नलिखित विषयों में से किसी एक विषय पर संवाद लिखिए ।

दंत चिकित्सक और रोगी के बीच संवाद

अथवा

कक्षा में देर से आने पर छात्र और अध्यापक के बीच संवाद

प्रतिदर्श प्रश्न पत्र(प्रथम सत्र) <u>उत्तर संकेत</u> <u>कक्षा-पाँचवी</u> <u>विषय-हिंदी</u> <u>सत्र -2023–24</u> कुल अंक- 80

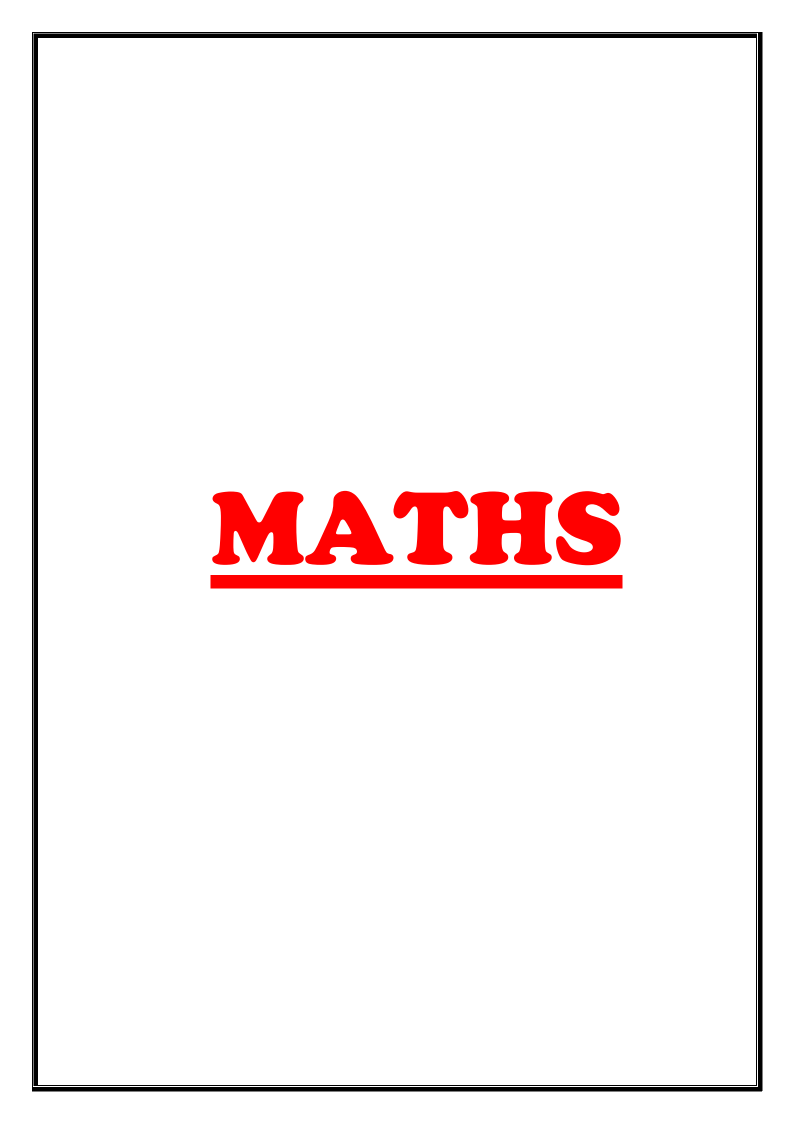
क्रम स.	संभावित उत्तर	अंक विभाजन	निर्धारित अंक
	खंड- क(अपठितबोध)(10 अंक)		
1	क) ब) A और R दोनों सत्य हैं और 'R', 'A' की सही व्याख्या है।	1	5
	ख) स) क्योंकि इस समय बच्चों के चरित्र, आचरण को उचित रूप दिया जा सकता है	1	
	ग) अ) व्यवहार में बदलाव करना	1	
	घ) ब) भावी वृक्ष की कोमल शाखा की अवस्था से	1	
	ङ) स) विद्यार्थी जीवन का महत्व	1	
2	क) ब) A और R दोनों सत्य हैं और 'R', 'A' की सही व्याख्या है।	1	5
	ख) ब) सच्चे मित्र को पहचानना	1	
	ग) स) अपने स्वार्थ के कारण घ) अ) क्योंकि वे उनके काम नहीं आ सकते	1	
	ङ) ब) विपत्ति सच्ची मित्रता को परखने की कसौटी है	1	

	खंड–ख (व्याकरण)(25 अंक)					
3 (क)	बड़ा	1/2	1			
	टेढ़ी	1/2				
(ख)	नदी (जाति वाचक)	1	2			
(4)	राहुल (व्यक्तिवाचक)	1				
(ग)	उसकी	1/2	2			
	मुझे	1/2				
	हम	1/2				
	तुम्हारे	1/2				
4(क)	प्रशंसा	1/2	2			
	ऑगन	1/2				
	जाएँगे	1/2				
	अंग्रेज़	1/2				
(ख)	अ) हर्ष ने ललित को पत्र <u>लिखा</u>	1/2 + 1/2	1			
	ब) स्वाति ने माँ के साथ खाना <u>खाया</u>					
(ग)	चादरें परीक्षाएँ	1/2 + 1/2	1			
5 (क)	शुष्क	1/2	1			
	विदेश	1/2				
(ख)	निशा , रजनी	1	2			
(/	खग, नभचर	1				

	वर्तमान काल	1	2
6 (क)	भूत काल	1	2
	पराजित (विशेषण) राजा (विशेष्य)	1/2+ 1/2	
(ख)	स्वतंत्र (विशेषण) भारत (विशेष्य)	1/2+ 1/2	2
7 (क)	प्रमाण आशीर्वाद	1/2 + 1/2	1
(ख)	सुधीर ने बोला , " कल विद्यालय की छुट्टी है ।"	1	2
(4)	रामू तुम रुको, मैं भी तुम्हारे से चलता हूँ	1	
8 (क)	साप्ताहिक	1	2
O (47)	छात्रावास	1	
(ख)	काफ़िला	1/2	1
	बुजुर्ग	1/2	
9 (क)	क्द - फांद	1/2	1
	लपर - झपर	,2	
(ख)	बहुत प्रसन्न होना (अर्थ)	1	2
(4)	विद्यार्थी अपने विवेकानुसार लिखेंगे	1	
	खंड-ग (पाठ्य-पुस्तक)(30 अंक)		
10	क) 1913	1	5
	ख) नील	1	
	ग) सत्य और अहिंसा	1	
	घ)सरदार		
	ड) ब) A और R दोनों सत्य हैं और 'R', 'A' की सही व्याख्या	1	
	है।	1	
11	क) करारों में	1	5
	ख) लुका छिपी	1	
	ग) मैदान में आकर	1	

	घ) धीरे	1	
	ङ) पर्वत।	1	
12	क) नभ में बादल न आने से किसान खेती-बाड़ी नहीं कर पाते ।	1	6
	ख) होजा को पहेली सुलझाने के लिए बुलाया गया	1	
	ग) बीज की दिनचर्या को मनुष्य की दिनचर्या के समान बताया गया है	1	
	घ) क्योंकि मुख्जोर सिंह यह अफवाह फैला रहा था कि उसने धरतीपटक सिंह को हराया है	1 1	
	ङ) कुम्हार ने शेर को गधा समझकर दो डंडे जड़ दिए	1	
	च) अजंता की सैर पाठ पत्र विधा में हैं		
13	क) बादशाह होजा को अपना वजीर बनाना चाहता था क्योंकि होजा उसकी सल्तनत का सबसे सायना आदमी था ।	2	8
	ख) दादी सबसे ज्यादा टपके से डरती थी क्योंकि छत के टपकने से वह बहुत परेशान हो जाती थी ।	2	
	ग) कुम्हार उस रात इसलिए परेशान था क्योंकि उस का गधा खो गया था। गधा ढूँढने के लिए वह अपने मित्र रामू के घर और पंडित जी के घर गया।	2	
	घ) अजंता की गुफाओं में बने चित्रों के रंग खनिजो से बने है अजंता की गुफाएं वह रहने वाले व्यापारियों तथा किसानों ने बनवाई थी	2	
14	क)पर्यावरण का संतुलन बनाए रखने के लिए हमे अपने आस -पास के वातावरण को स्वच्छ व साफ रखना चाहिए ।	3	6
	अधिक से अधिक पेड़ पौधे लगाने चाहिए ।		
	जल का संरक्षण करना चाहिए ।	3	
	ख) धैर्य से करना चाहिए क्योंकि अगर हम अपना धैर्य खो बैठेंगे तो हमारा कोई भी कार्य सही नहीं होगा और हम सिर्फ घबराते ही रह जाएँगे।		

	रचनात्मक ले	खन (15 अंक)	
15	अनुच्छेद		5
	आरंभ	1	
	विषय वस्तु	2	
	वर्तनी	1	
	समापन	1	
16	अनौपचारिक पत्र	1	4
	प्रारूप		
	विषय वस्तु	2	
	वर्तनी	1	
17	विज्ञापन		3
••	विषय वस्तु	1	
	रचनात्मकता	2	
18	संवाद		3
-	विषय से संबंधित	1	
	वर्तनी	2	
	कुल अंक		80



SAMPLE PAPER (2023 - 24) CLASS - V SUBJECT - MATHEMATICS

TIME: 3 hrs General Inst			M.N	Л. : 80
2) Sectio 3) Sectio 4) Sectio 5) Sectio	aper contains secti n A contains 20 qu n B contains 12 qu n C contains 8 que n D contains 3 que estions are compul	estions of 1 ma lestions of 2 ma estions of 3 mar estions of 4 mar	ark each. arks each. ks each. ks each.	noice has been
	<u>s</u>	ECTION A (2	0× 1= 20)	
Q1. The s	the correct option sum of greatest 6 d 99 b) 9,99,998	igit number and	-	
Q2. Digit	at the ones place o	of the product o	of 926 and 310 is	S
a) 9	b) 0	c) 8	d) 6	
Q3. Find	the sum of prime n	umbers betwee	n 0-10.	
a) 16	b) 17	c) 20	d)18	
	h of the following o ,100° b) 44°, 56°,80		•	
Q5. Find	the difference in the	e place value o	f 7 in 375.872	a)
70.07	b) 69.3	c) 69.93	d) 699.93	
Q6. How	many minutes are	there in ⅔ of ar	ı hour?	
a) 24	b) 120	c) 12	d) 60	

Q7. Which of the following fraction is in its lowest term:

a) 12/24

b) 36/41

c) 24/56

d) 63/75

	sides are 8 cm and 10 cm respectively?				
	a) 20 cm	b) 19 cm	c)11 cm	d) 18 cm	
	Fill in the blar	<u>ıks</u>			
	Q9. Find the sum : 111.11 + 11.111 =				
	Q10. Reciprocal of 2 ½ is Q11. Two angles of a triangle measure 40° & 50°. It is a type of triangle.				
	Q12. In an obtuse triangle, if one of the angles is obtuse, then the other two angles are always angles.				
	Q13. 2 crore =		millions		
	Q14. 2 Hundred	ds + 0.002 + 5	Fenths + 7 Ones	+ 5/100 =	
	Q15. 50 more than 116.45 is				
	Assertion and Reasoning				
	Q16. Assert	ion: 2, 13, 17, 1	9 are prime num	bers.	
	Reason: I	Numbers Havin	g more than 2 fac	ctors are called	
	composite r	iumbers.			
	• •	on (A) and reas anation of asse		d reason (R) is the	
	•		` ,	d reason (R) is not	
		explanation of a		id reason (ri) is not	
	(c) Assertion (A	•	` '		
	(d) Assertion (A	_			
	O17 Assertion	· 86 986 701 is	the correct way	of writing as per the	

Reason: 10,000,000 is the sequence of commas in the

International System of Numeration

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

Correct the following Statements

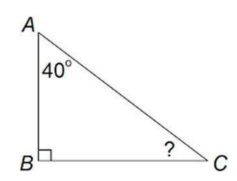
- Q18. The sides of an isosceles triangle are of equal length.
- Q19. The prime factorisation of $90 = 2 \times 5 \times 9$.
- Q20. 1 is a multiple of every number.

SECTION B $(12\times2=24)$

- Q21. Sum of three decimal numbers is 345.098. If two numbers are 134.256 and 98.707, then find the third number.
- Q22. i) Write the numeral for the number: Eight lakh twenty nine thousand and thirty two.
- ii) Find the difference in the place values of digits on Ten thousands place and Tens Place.
- Q23. Multiply 5/21 by the sum of 3/20 & 4/20.
- Q24. One of the angles in a right triangle measures 39.5°. Find the measure of the other two angles.

OR

Find the value of ∠ACB.
Also mention the type of triangle.



Q25. Find the prime factorisation of the greatest 2 Digit Even Number. Also find the sum of prime factors obtained.

Q26. i) Arrange in descending order 12.053, 12.503, 12.305, 12.3

Q 27. Priya completed 4/9 of her work & Shreya completed 2/7 of her work. Who finished more work?

Q28. Write number names for the following numerals by observing commas between periods.

- a) 6,89,40,381 –
- b) 743,600,586-

Q29. Write all the prime numbers that lie in between 20 and 40. Also find their sum.

Q30. The difference between two decimal numbers is 176.982. If the smaller number is 29.095, find the greater number.

OR

Sam weighs 65.56 kg and his brother weighs 2.758 kg less than Sam. Find the weight of his brother.

Q31. A company earned a profit of \$\mathbb{P}\$ 50,28,000 last year. If they want to distribute the profit equally among their 24 employees. How much will each employee receive?

OR

An engine pumps 4,62,600 liters of water in 6 hours. How many liters of water will the engine pump in one minute?

Q 32. Shikha earns ₽ 2550 in a week. What amount of money will she earn in a year?

SECTION C (8×3=24)

Q33. i) Is it possible to construct a triangle with angles measuring 64.5°, 21.5° and 95°? Give Reason

ii) Find whether it is possible to draw a triangle with line segments of lengths 3 cm, 5 cm and 8 cm. Give Reason

Neha is a loving and caring child. On her mother's birthday, she planned to decorate her room with colorful ribbons and balloons. She used 4.5 m red ribbon, 3.65 m yellow ribbon, 5.8 m blue ribbon and lots of balloons for decoration. She decorated her room beautifully and made her mother's birthday special.

- (a) Find the total length of the ribbons bought by Neha?
- (b)Subtract the smallest length from the biggest length of ribbon.
- (c) If she purchased a roll of 10m yellow ribbon, find the ribbon left.

Q35. i) Find the LCM of 36 and 45.

- ii) Find the HCF of 36 and 45.
- iii) Show that LCM X HCF = Product of Numbers.

Q36. (i) Form the smallest 8-digit numeral using the digits 6, 2, 8, 0, 9, 1, 4, and 5 only once.

- ii) Write its successor & predecessor.
- (iii) Write the number name of the numeral formed in the International System of Numeration.
- Q37. (a) Rahul has 18 oranges, 27 pears and 12 bananas. He wants to make a fruit basket with an equal amount of each fruit in each basket. What is the largest number of fruit baskets he can make?
- (b) Write the L.C.M of 1st odd composite number and 1st prime number.

Q38 Do as directed:

- a) Write 2.93 as a mixed number.
- b) Write the fraction for 0.004 in simplest form.
- c) Write the decimal form for Thirty two and forty six thousandths.
- Q 39. Arrange the following in ascending order: 3/10, 7/15, 5/8, 1/3
- Q40. Subtract 53,690 from the sum of 25,654 and 3,23,999.

Q 41. The given table shows the money earned by a showroom after selling these vehicles

Vehicle	Money earned (₹)
Tractor	3,45,870
Car	8,36,300
Bike	1,75,569

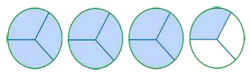
Answer the following questions on the basis of given data.

- a) Find the total amount received by the showroom.
- b) How much more money does a company earn by selling cars than bikes?

Q42. a)

Which is greater?
$$\frac{9}{5} + \frac{4}{7} OR \frac{3}{2} - \frac{6}{11}$$

b) Write the fraction for the shaded portion?



Q43. Look at the given number and answer the following questions:-

389.045

- a) What digit is in tenths place?
- b) What is the place of 5?
- c) Write number name
- d) Write expanded form

SAMPLE PAPER (2023 - 24)

CLASS - V

SUBJECT - MATHEMATICS

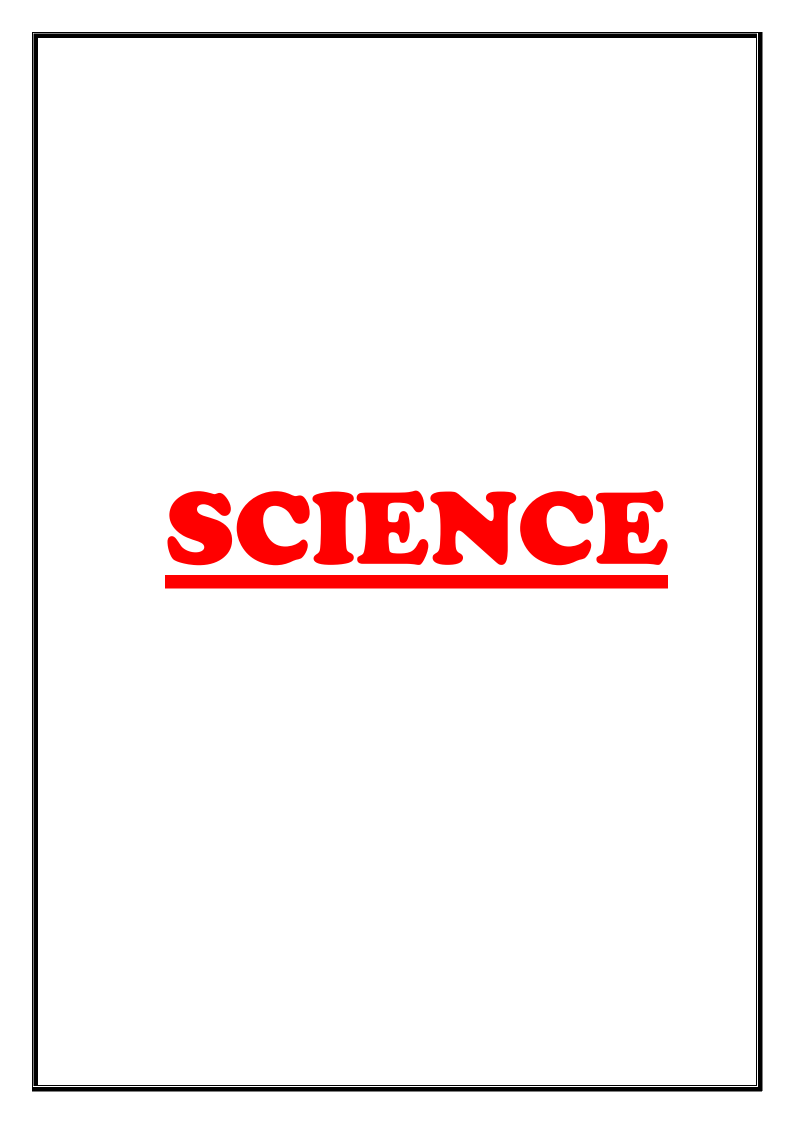
ANSWER KEY

Q NO.	SOLUTION	MARKS
1	c) 19,99,997	1
2	b) 0	1
3	b) 17	1
4	d) 25°, 75°, 80°	1
5	c) 69.93	1
6	a) 24	1
7	b) 36/41	1
8	c)11 cm	1
9	122.221	1
10	5/11	1
11	right	1
12	acute	1
13	20	1
14	207.552	1
15	166.45	1
16	С	1
17	а	1
18	The sides of an equilateral triangle are of equal length.	1
19	The prime factorisation of 90 = 2 x 5 x 3 x 3	1
20	1 is a factor of every number.	1
21	Sum = 345.098 134.256 + 98.707 = 232.963 Third Number = 345.098 - 232.963 = 112.135	1 1
22	i) 8,29,032 ii) 20,000 - 3 = 19,997	1 1
23	5/ 21 x (3/20 + 4/20) 5/21 x 7/20 1/12	1 1

24	39.5° + 90° + 3rd Angle = 180° 129.5° + 3rd Angle = 180° 3rd Angle = 180° - 129.5°	0.5 0.5
	3rd Angle = 100 - 129.5 3rd Angle = 50.5° Other two angles are 90° & 50.5°.	0.5 0.5
	OR	
	∠ A + ∠ B + ∠ C = 180°	0.5
	40° + 90° + ∠ C = 180°	0.5 0.5
	130° + ∠ C = 180°	0.5
	∠ C = 180° - 130°	0.5
	∠ C = 50° It is a right triangle.	
25	Greatest 2 Digit Even Number = 98	0.5
	98 = 2 x 7 x 7 Sum of Prime Factors = 2 + 7 + 7 = 16	1 0.5
26	i) 12.503 > 12.305 > 12.3 > 12.053 ii) <	1 1
27	4/9 & 2/7 4 x 7 2 x 9 28 > 18 So, Priya completed more work.	0.5 0.5 1
28	 a) 6,89,40,381 - Six crore eighty nine lakh forty thousand three hundred eighty one. b) 743,600,586 - Seven hundred forty three million six hundred thousand five hundred eighty six. 	1
29	Prime Numbers between 20 and 40 = 23, 29, 31, 37 Sum = 120	1 1
30	Difference = Greater No Smaller No. 176.982 = Greater No 29.095 176.982 + 29.095 = Greater No. 206.077 = Greater No.	0.5 0.5 1
	OR Weight of Sam = 65.56 kg Weight of his brother = 65.56kg - 2.758kg = 62.802 kg	0.5 0.5 1
31	Profit = Rs. 50,28,000	

	No. of employees = 24	0.5
	Money received by each employee= Rs.50,28,000 / 24	0.5
	= Rs. 2,09,500 OR	1
	Water pumped in 6 hours = 4,62,600 liters Water pumped in 360 mins = 4,62,600 l Water pumped in 1 min = 4,62,600 l / 360 = 1,285 l	0.5 0.5 1
32	Money earned in 1 week = $$\mathbb{P}$$ 2550 Money earned in 52 weeks (1 Year) = $$\mathbb{P}$$ 2550 x 52 = $$\mathbb{P}$$ 1,32,600	1 1
33	i) Sum = 64.5°+ 21.5° + 95° = 181° As the sum of angles is not 180°, it is not possible to construct the given triangle.	1 0.5
	ii) 3cm + 5cm = 8 cm The sum of two sides is not greater than third side, so it is not possible to construct the triangle with given line segments.	0.5 1
34	(a)Total length of ribbons = 4.5m + 3.65m + 5.8m = 13.95m (b)Biggest Length = 5.8m	1
	Smallest Length = 3.65m Difference = 2.15m (c) Yellow Ribbon Left = 10m - 3.65m = 6.35m	1 1
35	i) LCM = 180 ii) HCF = 9 iii) LCM X HCF = 1620 Product of Numbers = 36 x 45 = 1620	1 1 0.5 0.5
36	i) Smallest 8 Digit Number = 1,02,45,689 ii) Successor = 1,02,45,690 Predecessor = 1,02,45,688 iii) 10,245,689 = Ten million two hundred forty five thousand six hundred eighty nine.	1 0.5 0.5 1
37	(a)Largest Number of Fruit Baskets = HCF of 18, 27 and 12 HCF = 3 So, 3 baskets can be made. (b)1st odd composite number = 9 1st prime number = 2 LCM = 18	2
38	(a)2.93 = 293/100 =	1

	(b)0.004 = 4/1000 = 1/250 (c)32.046	1 1
39	3/10, 7/15, 5/8, 1/3 LCM = 120 3/10 = 36/120 7/15 = 56/120 5/8 = 75/120 1/3 = 40/120 75/120 > 56/120 > 40/120 > 36/120 5/8 > 7/15 > 1/3 > 3/10	1 0.5 0.5 0.5 0.5
40	(25,654 + 3,23,999) - 53,690 3,49,653 - 53,690 2,95,963	1 1 1
41	(a)Total Amount = 3,45,870 + 8,36,300 + 1,75,569 = ₽ 13,57,739 (b)8,36,300 - 1,75,569 = 6,60,731	2 2
42	a) 9/5 + 4/7 LCM = 35 63/35 + 20/35 83/35 3/2 - 6/11 LCM = 22 33/22 - 12/22 21/22 Now, 83/35 and 21/22 83 X 22. 21 X 35 1826 > 735 So 85/35 > 21/22 b) 10/3 or	
43	a) 4 b) Thousandths c) Three hundred eighty nine point zero four five d) 300 + 80 + 9 + 4/100 + 5/1000	



SAMPLE QUESTION PAPER SCIENCE CLASS 5 (2023-24)

MAX MARKS: 80 TIME ALLOTED: 3 hrs

General Instructions:

- 1. This question paper consists of 38 number of questions divided in 5 sections.
- 2. All questions are compulsory, however an internal choice is given in some questions. A student is expected to attempt only one of these questions.
- 3. Section A consists of objective type questions carrying 1 mark each.
- 4. Section B consists of 7 Very Short answer type questions carrying 2 marks each.
- 5. Section C consists of 7 Short Answer type questions carrying 3 marks each.
- 6. Section D consists of 3 Long Answer type questions carrying 5 marks each.
- 7. Section E consists of 2 case based studies of 4 marks each with sub parts.

SECTION A

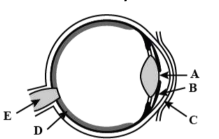
(Q 1 to 8 are multiple choice questions for which four options are given. Choose the correct option.)

Q1. The backbone in humans protects the

(1)

(1)

- i) Bone marrow
- ii) joints
- iii) spinal cord
- iv) Femur
- Q2. Identify E and B in the following picture of human eye:



- i) E cornea , B Pupil
- ii) E Retina, B Iris
- iii) E Optic nerve, B Iris
- iv) E Optic nerve , B lens
- Q3. Select the plant pair that shows similar mode of vegetative reproduction

(1)

- i) Rose, carrot
- ii) Ginger , bryophyllum
- iii) Sweet potato, Dahlia
- iv) Coconut, beetroot

	i)	Part 3 gives rise to the leaves of the new plant.	
	ii)	Part 2 gives nutrition to the young plant .	
	iii)	Part 2 gives rise to the new plant	
	iv)	Both (i) and (ii)	
	,		
	Q5. I	In an environment how are food chains and food webs different?	(1)
	i)	Food webs begin with animals and food chains begin with plants.	
	ii)	Food webs are long and food chains are small.	
	iii)	Food chains show the relationship between many different food webs in a single ecosystem.	
	iv)	Food webs show the relationship between many different food chains in a single ecosystem.	
	Q6.	The Wildlife Protection Act was enacted by government of India to	(1)
	i)	Control poaching and illegal trade in wildlife	
	ii)	Control poaching and legal trade in wildlife	
	iii)	Control coaching and illegal trade in wildlife	
	iv)	Control encroaching and legal trade in wildlife	
	Q7. 1	The spread of malaria can be prevented by	(1)
	i)	Spitting on roads	
	ii)	Coughing without covering the mouth	
	iii)	Keeping the surroundings clean	
	iv)	Having stagnant water around the house	
		Your neighbouring friend has dullness in eyes and is unable to see in dim light. As a best friend y	
su	gest	him to consume more of	(1)
	i)	Milk and dairy products	
	ii)	Green leafy vegetables	
	iii)	Bread and cereals	
	iv)	Fat, salt and sugar	
	(Q9 a	and 10 are assertion reason type questions . Choose the correct option for each. The options are	
	a) F	Both A and R are True and R is the correct explanation of A. (1x2)	
		Both A and R are True but R is not the correct explanation of A.	
	-	A is True but R is False.	
	,	A is False but R is True.	
	e) I	Both A and R are False.	

Q4. Refer to the given figure and select the correct option about the parts of 2 and 3 of seed.

(1)

Reason (R): 97% of water is present in seas and oceans	
Q10. Assertion (A): Frog is an amphibian.	
Reason (R): Frog can live both on land and in water.	
Q11. Justify the following statements:	(1+1)
a) Vitamins and minerals are an important part of balanced dietb) Last two pairs of ribs are called as Floating ribs.	
Q12. Draw a diagram to show how insects like cockroaches smell and taste with help of their s	ense organ.(1)
Q13. Complete the following analogy correctly with a word or phrase .	(1+1)
i) Papaya: reproduction through seeds:: banana:ii) Roots: absorption:: stem:	-
Q14. Define Wildlife. What all places do you find wildlife?	(1+1)
Q15. Discuss the role of Carbohydrates and Proteins in our body.	(1)
Q16. "Deficiency diseases are called as Non communicable diseases." Give reason.	(1)
Q17. Illustrate the importance of water in plants with the help of a diagram.	(1)
Q18. How does water help in excretion of waste material from animal bodies?	(1)
Q19. Drawing out groundwater from a well is different from that of a step well. Justify.	(1)
SECTION B	
Q20. The shoulder joint is completely different from the knee joint. Explain .	(2)
Q21. Suggest what would happen if:	(2)
a) our backbone was made of just one straight bone.b) there was no lateral line on the body of a fish.	
Q22. On a nature walk, Shilpi asked her teacher that in nature we find some plants that grow for some grow without seeds.	rom seeds and (2)
a) Name and define the method by which plants growing without seeds reproduce.b) State the function of cotyledon in a seed	
Q23. Identify and name the given plant. Write briefly how is it different in meeting its food requother plants.	irement from (2)

Q9. Assertion (A): Three fourth of the surface of Earth is covered with water.



- Q24. My neighbour was telling yesterday that her sister had called to inform that in her village people nowadays are scared to sleep outside as a leopard visits their village often and carries away small children and has become a man eater. (2)
 - i) What kind of animal is leopard?
 - ii) Leopard has become a man eater. Give reason.

Q25. Explain the importance of Food Pyramid. Draw any one food item that should be eaten moderately as per the food pyramid. (2)

Q26. Describe the water supply system used in towns and cities

(2)

SECTION C

Q27. Justify the following statements:

a) Bone marrow is called as the factory of making blood cells.

- b) Human skin is an important sense organ.
- c) cartilage coated bone ends along with slippery fluid keep the bones safe.

Q28. Complete the given table:

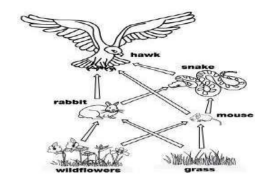
(3)

(3)

SEED	NAME OF PLANT	METHOD OF DISPERSAL
	-	-
	-	-
	-	-

Q29. Observe the below given food web and answer the following questions:

(3)



(3)

(3)

- a) Name the producers in the above food chain
- b) What is likely to happen if the rabbit population decreases all of a sudden.
- c) Name any other animal that can replace snake in this food chain

Q30. Interpret the below given graph and answer the questions that follow:

Species / % 9 Key:

| Extinct | Endangered |

- a) What is the maximum and minimum percentage of species that have become endangered? Also, name these endangered animal species.
- b) What percentage of mammals have become extinct?
- c) Identify how the pattern in mammals is different from birds and reptiles?

Q31. Define Wildlife Trade. List any 2 animals and their body parts for which they are killed. (3)

Q32. Define Malnutrition. Suggest any 2 ways by which it can be prevented. (3)

Q33. Complete the following table:

NUTRIENT/MINERAL	DEFICIENCY DISEASE	SYMPTOMS
Vitamin D		
		Enlargement of glands in neck
Vitamin C		
	BERI- BERI	

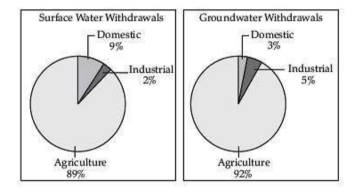
SECTION D

Q34 a) Draw a diagram to show the various stages of seed germination.	(2)
b) Rajma seeds when soaked overnight swell up the next day . Why?	(2)
c) Name two plants with seeds containing two cotyledons.	(1)
Q35. a) Name any two diseases that are spread through the bite of mosquitoes.	(2)

b) Define Health. List 2 factors for maintaining good health. (2)

c) Sameer witnessed a Vaccination drive in his locality and asked his mother about the importance of vaccination. What explanation the mother must have given to Sameer? (1)

Q36. Study the given data based information on the usage of surface water and groundwater in India and answer the following questions



- a) Define Groundwater. How is it drawn using a tube well? (2)
- b) Which sector accounts for most of the groundwater usage? Give reason . (2)
- c) Why is the share of water usage in domestic sector lower in groundwater as compared to surface water? (1)

SECTION E

(Q 38 and 39 are case based studies.)

Read the case studies and answer the questions that follow:

Q37. There are five basic human senses –touch, sight, hearing, smell and taste. Pressure, temperature, light, touch, vibration, pain are all part of the touch sense. Eyes function as the organ of vision. Vision allows humans to interpret brightness and colour. Ears perceive sound through the mechanism of inner ear and is responsible for our ability to hear. The nose is used to perceive smell. The tongue is the organ associated with taste. The tongue has many taste buds. Skin is associated with sense of touch. The skin has many cells called receptors that sense various sensations and then communicate that information to brain.

a)	Based on the above passage list any four sense organs in humans	along with the function of each.(2)
b)	i) The bone present in the human ear	(1)
	ii)The nerve that connects eye to the brain	•
c)	How can our sense of hearing be compared with that of a bat?	(1)

Q38.	The production of new individuals from their parents is known as reproduction. Most plants have
roots,	stems and leaves. These are called the vegetative parts of a plant. After a certain period of growth, most
plants	bear flowers. You may have seen the mango trees flowering in spring. It is these flowers that give rise to
juicy m	ango fruit we enjoy in summer. We eat the fruits and usually discard the seeds. Seeds germinate and
form n	ew plants. Flowers perform the function of reproduction in plants. Flowers are the reproductive parts of
a plant	

a	The process b	v which a new individual	produces more of its own kind is called	(1
- /	, p	,	produces more or its our kind is canca		_

- b) Name the vegetative parts of a plant. (2)
- c) Which part of the plant is involved in reproduction? (1)

MARKING SCHEME SAMPLE PAPER SCIENCE CLASS 5(2023-24)

S.NO	VALUE POINTS	MARKS ALLOTED
1	Spinal cord	1
2	E-optic nerve, B- iris	1
3.	Sweet potato, dahlia	1
4	Both i and ii	1
5	Food webs show the relationship between many different food chains in	1
	an ecosystem	
6	Control poaching and illegal trade in wildlife	1
7	Keeping the surroundings clean	1
8	Green leafy vegetables	1
9	Option b	1
10	Option a	1
11	a) They protect us from diseases	1+1
	b) Last 2 pairs of ribs are attached only to the backbone and not to	
	the breastbone	
12	Diagram of a cockroach with feelers	1
13	a) stem	1+1
	ii)transportation	
14	plants and animals that live and grow in their natural surroundings.	1+1
	Found in plains, rivers, mountains ,seas, deserts etc	
15	Carbohydrates provide us with energy and proteins help in body building	1+1
	and repair of worn out tissues	
16	Deficiency diseases are caused due to deficiency of nutrients and they do	1
	not get transmitted from one person to other	
17	Water used for seed germination, photosynthesis	1
18	The waste get dissolved in water and is excreted in the form of urine	1
19	A well uses a pulley , stepwell has steps to go down and fetch water	1
20	Shoulder joint has ball socket type of joint whereas knee joint has hinge	2
	joint. A ball and socket joint can move in all directions but hinge joint can	
	move only in one plane.	
21	a)there would be no flexibility and we will not be able to bend or move	2
	properly	
	b)the fish will not be able to feel the waves and detect its predators or	
	enemies	
22	a)vegetative reproduction – the method by which plants reproduce	2
	through different parts of a plant	
	b)cotyledon or seed leaves provide nutrition for the growth of the future	
	plant	
23	Venus fly trap. This plant grows in soil poor in nitrogen salts and thus	2
	traps insects for extra nourishment.	
24	a)A leopard is a wild animal.	2
	b)the forest areas are being destroyed by human beings by cutting of trees	
	as a result of which the wild animals are losing their habitat. Hence they	
	come into villages and towns and become man eaters by attacking people	
2=	for food.	
25	A food pyramid shows the proportion of food stuffs and nutrients that we	2

	should not for moling our food holon	and and anod for any boolth	
	should eat for making our food balan Diagram of any food item that should		
26	Water from rivers is supplied after pe	2	
20	pumps and pipes	4	
27	a)bones have channels that contain b	3	
	that are necessary to keep them alive	-	
	b)206		
	c)calcium and phosphorus		
28	1.cotton plant , dispersal by air		3
	2.Cockleburr , dispersal by humans ar		
	3. Pea plant, dispersal by cracking an	d bursting	
29	a) green grass		3
	b) if rat population decreases there w	-	
	grass and snakes will decrease in num	iber.	
20	c) wild cat/ cats i)we need to protect wild life as they	form on important part of many food	2
30	chains . If they are killed , many other		3
	ii)wildlife trade is harmful as it results	_	
	/extinction of animals	and the second s	
	iii)as they also eat more than one kin	d of animals to meet their food	
	requirements.		
31	ENDANGERED ANIMALS	EXTINCT ANIMALS	1.5+1.5
	Animals that are in danger of	Animals that are no longer living	
	becoming extinct	and have become already extinct	
	Eg African elephant	Eg passenger pigeon	
32	Malnutrition is a condition caused by	improper or inadequate	3
	nourishment.		
	1	d diet, follow good food practices and	
33	habits 1. Rickets , bow shaped legs , sof	it and weak hones	3
33	2. lodine, goitre	t and weak bones	3
	3. Scurvy, swollen and bleeding	gums, painful joints	
34	a)diagram of photosynthesis as on pg		2
	b)all seeds do not germinate as they		2
	conditions like air ,water, soil and wa	rmth .	1
	c)wheat, rice ,maize (any 2)		
	OR	47	
	a) diagram of seed germination as on		
	b) water enters the seeds through mi which swell up the seeds	cropyre a sman note in the seed	
	c) gram, bean		
35			2
	b) The state of complete physica	l and mental well being .	2
	2 factors- balanced diet, regular exerc	_	
	c) Vaccination prevents our body	from future illnesses and provides	1
	-	iven for developing immunity so that	
_	it can be prevented in future		
36	,		2
	Water is supplied in towns and cities		
	pipes. The river water is purified and then supplied to homes and offices .		

	b) Domestic – 3% , industrial – 5%	2
	c) Agriculture	1
37	a) Eyes to see, ears to hear, nose to smell, tongue to taste, skin to feel	2
	b) i)stirrup/stapes ii)retina	1
	c) bats have a special ability to hear high pitched sounds called ultrasonics which is lacking in humans	1
38	a) reproduction	1
	b) stem, roots, leaves. Flower changes into fruit	2
	c) flower	1

SOCIAL SCIENCE

HALF YEARLY EXAMINATION 2023-2024 CLASS-V SAMPLE PAPER SOCIAL SCIENCE

TIME ALLOWED - 3 HOURS

M.M- 80

General Instructions

- Questions paper comprises of Six Sections- A, B, C,D, E and F. There are 39 questions and all questions are compulsory
- Section A: Q1 to Q20 carrying 1 mark each
- Section B:- Q21 to Q28 carrying 2 marks each
- Section C:- Q 29 to 31 Carrying 3 marks each
- Section D:- Q 32 to Q35 carrying 5 marks each.
- Section E: Q36 and Q37 carrying 4 marks each
- Section F:- Q38 and Q39 are Map based questions. Both the maps should be attached inside the answer sheet.

SECTION A :- OBJECTIVE TYPE QUESTIONS

(1X20=20)

1. Complete the analogy:-

Shifting agriculture : abandon the land :: _____: Extra labour

- 2. Rahul migrated to Unites States because he got a scholarship for higher studies in Oxford University. What type of migration is it?
- a. Forced Migration
- b. Voluntary Migration
- c. Seasonal Migration
- d. Animal Migration
 - 3. It was a sunny day. Ram was watching a movie with his family. Suddenly he heard a loud noise coming from his neighbour's house. If you were in Ram's place, what would you do?
- a. Ignore the noise and continue watching the movie.
- b. Start shouting 'Please help them'
- c. Wait for others to find out.
- d. Go to your neighbours and try to find out the reason

4. Match the Following

Column A	Column B
1.SAINA NEHWAL	a.EXHIBITION
2.URBAN VENUE	b.SPORTS
3.CHAUPAL	c.POLO
4.LADAKHIS	d.NEWSPAPER

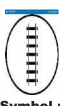
- a. 1-b, 2-a,3-c,4-d
- b. 1-b, 2-a,3-d,4-c
- c. 1-a, 2-b,3-c,4-d
- d. 1-b, 2-c,3-a,4-d

5. Read the statements and choose the correct option

Statement A:- Story Telling is an art.

Statement B:- The narrator can not use expressions and voice modulation.

- a. Only Statement A is correct
- b. Only Statement B is correct
- c. Both Statements A and B are correct
- d. Both Statements A and B are incorrect.
- 6. The Word " kathai " stands for
- a. Reading
- b. Painting
- c. Story
- d. Sketch
- 7. Dr Verghese Kurien is known as the father of _____ Revolution
 - a. Green
 - b. Yellow
 - c.White
 - d. Blue
- 8. A state where Green Revolution increased the agricultural production
- a. Odisha
- b. Mumbai
- c. Chennai
- d. Punjab



9.	Identify the given Conventional Symbol used on the Map.
	a)Main Roads b)Railways c)Sewer d)Power Line
10. earth	Thehelps to locate the exact position of places and time on the
a.	Compass
b.	Grid
c.	Latitudes
d.	Longitudes
11.	Complete the statement: Neighbourhood Watch Plan is a wonderful way of
12.	Encircle the Odd one out Bungalow Igloo Mansion Flat
13. a. b. c. d.	Which one of the following is NOT a responsibility of a good neighbor? We should keep the volume of radio low. We should help our neighbour in case of an emergency. We should throw garbage in front of our neighbour's house. We should share the parking space.
14. caree	Jaspal Rana , Mary kom etc. have inspired many others to pursue sports as a
A.	TRUE B) FALSE
15. the au	A popular medium which establishes a direct contact between the actors and idience. a) Boxing b) Yoga c) Martial Art d) Theatre
16. Th	ang ta is the martial art form of Kerala.
	A) TRUE B) FALSE
Q17.	is a drawing of the Earth on the flat surface

a.	Globe			
b.	Encyclopedia			
c.	Dictionary			
d.	Мар			
Q18. I	Pranayama regulat	es and r	elaxes our body as wel	l as mind.
a.	Digestion			
b.	Excretion			
C.	Breathing			
d.	Sensation.			
Q19. I	Rewrite the correc	t statement		
In Coastal areas, People build <u>High rise apartments</u> .				
Q20. Which of the following is an Unskilled Labour?				
a.	Doctor			
b.	Engineer			
c.	Coolie			
d.	Teacher.			
SECTION B :- VERY SHORT QUESTIONS (2X8=16)				
Q21. Explain the features of two types of migration . (1X2=2)				
Q 22. Define Shifting Agriculture. (1X2=2)				
Q 23 Complete the table (0.5 X 4=2)				
Landf	orm	Type of Roof	Material Used	
Plains	5	_a)	Cement, Brick	
b \		Claning	Cocceput shoft wood	

c)___

Wood

Sloping

d)

Hilly

Earthquake Prone Area

Q24 Specific colours are used to show different features on the Map. Mention the physical feature represented by the following colours on a Map. (0.5 X4=2)

- 1. Brown Colour:-
- 2. Green colour:-
- 3. Blue Colour:-
- 4. White Colour:-
- Q25. Mechanisation has brought a great change in agriculture sector" Explain in two points. (2)
- Q26. Playing games is an important part of one's life. Playing different outdoor and indoor games benefits our body in number of ways. List two ways in which outdoor games are better than indoor games. (2)
- Q27. Suppose on a map the distance between Delhi and Jaipur is shown as 5 cm and scale of a map is 1cm=100km.

(1+1)

- i. What will be distance between Jaipur and Delhi on the ground?
- ii. Define a Scale.
 - Q28. Wildebeests of Africa migrate in search of green pastures, crossing many crocodiles filled rivers. This great migration is known as one of the "Seven wonders of the Natural World". List any two reasons for which animals migrate. (2)

SECTION C - SHORT QUESTIONS

(3x3=9)

Q29. Hiten is an Army officer and was transferred to Jammu and Kashmir along with his family. Hiten's parents were in Delhi and were living in High-rise apartment. Every year, on Diwali all the family members get together in Delhi to celebrate. The children explained their grandparents that how their house in Kashmir is different from the house in Delhi.

(1+1+1)

- a. In what type of House Hiten's parents were living?
- b. How is Hiten's house different from his parents' house ? (Any one point)
- c. Give one reason for regional variation in houses.

Q30 Look at the picture and answer the following questions



- a. Identify the leisure time activity in the above picture.
- b. In which state do we find the above activity?
- c. Name the harvest festival in which this leisure time activity is performed

OR

Observe the picture given and answer the following questions



- 1. When is International Yoga Day is celebrated?
- 2. Name any one Asanas that yoga teaches us.
- 3. Give any one benefit of doing Yoga.

(3)

SECTION D (LONG QUESTIONS)

(5x4=20)

Q32. "Migrants face many problems as they have to move away from their families" In context to the statement given ,list FIVE hardships that the migrants face. (5)

Q33. "India is a home to a number of cave shelters". Bhimbetka rock shelters is one such example of India's unique heritage. State FIVE features of Bhimbetka rock shelters.

(5)

Q34. Read the passage given below and answer the following questions

It is the wrong attitude of men against women that has existed in India. Girls and women are not given equal opportunities in education, careers and political system. But it is changing slowly and women are claiming their rightful place in the society

A. Define Gender Discrimination .

(1)

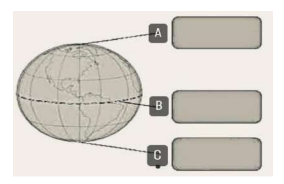
- B. List two problems faced by girls and women in present time. (2)
- C. Name any two famous women sports persons of India.

(2)

Q35. Describe the journey of Magellan that proved the earth was round . (5).

OR

Look at the diagram given below and label the points marked as A, B and C. Also List any two characteristics of a Globe.



SECTION	E:-	SOURCED	BASED
QUESTION		(2x4=8)	

Q36. Read the source given below and answer the following questions (2+2)

Listening to stories has always been a favourite activity for children as well as grown-ups .The grandparents parents and teachers narrate stories to give information, expand knowledge and imagination. They help the children to develop imagination. The narrators use a variety of expressions, voice modulations and themes to make the stories interesting and entertaining.

- A. List two things that makes story narration interesting and entertaining.
- B. Mention any two benefits of storytelling.
- Q37. Read the source given below and answer the following questions.

In earlier times the farmer and his family looked after the milk giving animals on their farm. The quality of animals and their feed were not very good as a result the production of milk was low. Moreover, poor supply system created a scarcity of milk in both rural and urban areas.

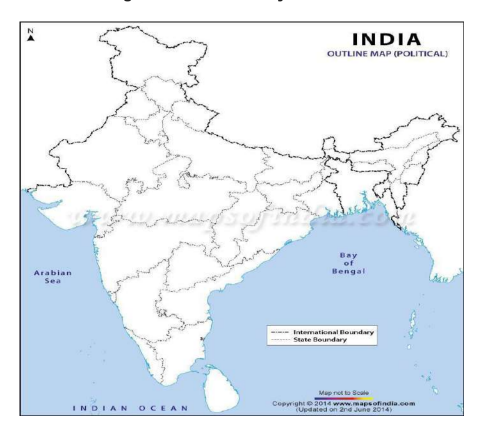
- Q1. Select an appropriate reason for low supply of milk.
- a. Modernisation in the country
- b. Good quality feed given to animals
- c. Low quality feed given to animals
- d. Technological development in the country.
- Q2. The other name of white revolution is:-
- a. Operation famine
- b. Operation volcano
- c. Operation earthquake
- d. Operation flood
- Q3. Poor Supply system created a ______ of milk in both rural and urban areas.
- a. Delivery b) availability c) Scarcity d) Abduance
- Q4. Which one of the following is NOT a Professional labour?
- a. Driver b) Doctor c) Teacher d) Scientist

SECTION F:- MAP QUESTIONS (7)

Q38. On a political map of India, locate and label the following with the help of information given:-

- a. A state which supplies labour to agricultural states
- b. One island group of Indian Union
- c. A State where white revolution originated
- d. A state which is known for Kushti

e. A state with highest women Literacy rate.



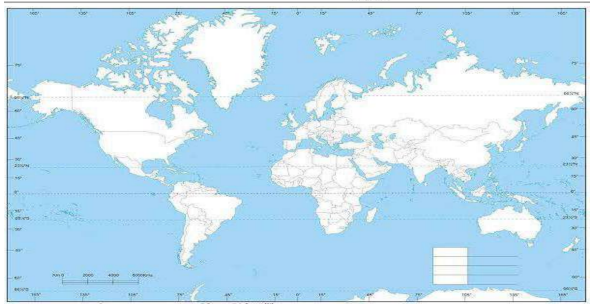
Q39. Identify the following on the World Map

a.0 – degree Latitude

b.0 – degree Longitude

WORLD POLITICAL





_

HALF YEARLY EXAMINATION 2023-2024

CLASS-V

SAMPLE PAPER (MARKING SCHEME) SOCIAL SCIENCE

TIME ALLOWED – 3 HOURS

M.M- 80

Qno.	EXPECTED ANSWERS	DISTRIBUTION OF MARKS	Total
1	Seasonal Employment	1	1
2	Voluntary Migration	1	1
3	Go to your neighbours and try to find out the reason	1	
4	1-b, 2-a,3-d,4-c	1	1
5	Only statement A is correct	1	1
6	Story	1	1
7	Participation of women	1	1
8	Use of metals	1	1
9	Railways	1	1
10	Grid	1	1
11	To work collectively as a social unit	1	1
12	Igloo	1	1
13	We should throw garbage in front of our neighbour's house	1	1
14	True	1	1
15	Theatre	1	1
16	False	1	1
17	Мар	1	1

18	Mental calculations	1	1
19	Does not require .	1	1
20	Coolie	1	1
21	Voluntary Migration:-	1	2
		-	_
	a. When a person migrate on their own wish.		
	b. Ex:- better jobs , educational opportunities etc.		
	Forced Migration		
	a) Movement of a person , family dues to disastersb) Ex:- Natural and man-made disasters.	1	
22	Growing crops on a new piece of land once the fertility gets exhausted in known as shifting agriculture.	2	2
23	a. Flat	0.5	2
	b. Stilt house	0.5	
	c. Cement, bricks and wood d. Sloping	0.5	
	d. Sloping	0.5	
24	Advantages of Globe :-	0.5	2
	1. It shows the correct shape of oceans and		
	continents.		
	2. It shows the two movements of the Earth .	1	
	(ANY OTHER RELEVANT POINT)	1	
25	The success of White Revolution involved many professionals like	1+1	2
	veterinarians, scientists, etc.		
	2. It also created non professional		
	occupations like dairy farmers , truck drivers etc.		
	(OR Any other relevant answer)		
	Outdoor games are better than indoor games as:		
26	a. They supply fresh air to our lungs.	1+1	2
	b. They refresh our mind in a natural way.		

	c. They keep us fit.		
	d. They help develop qualities like teamspirit,		
	sportsmanship, leadership etc.		
	(OR Any other relevant answer)		
	(OR Ally other relevant answer)		
27	1. Scale can be defined as the ratio of	1	2
21	distance between two points on map and on	'	_
	ground.		
	2. 5cm=1000 km		
	1cm= 1000/5		
	= 200 km on ground.	1	
	a. They know which direction to follow	_	
28	b. They learn this from their parents and have	1	2
	a special sense.	1	
	(OR Any other relevant answer)		
	a. High rise apartments	1	3
29	b. Hiten's house had sloping roof whereas his	1	
	parents' house had flat roof	1	
	c. Climate/Landform/Material available	-	
	a. Kalarippayattu	1	3
30	b. Kerala	1	
	c. It includes strikes, kicks and some	1	
	weapons.	-	
	OR	1	
	1. 21 june	1	
	2. lyengar	1	
	3. It helps us to keep our body fit.		
31	Latitudes :-	3	3
	4. They are the harizontal lines on the globa		
	1. They are the horizontal lines on the globe.		
	2. They run from west to east.		
	3. Example – Equator which lies at zero		
	degree.		
	Longitudes:-		
	1. They are the vertical lines on the globe.		
	2. They run from north to south.		
	3. Example – Prime Meridian which lies at zero		
	degree.		

20	1. Migrants see new places .		5
32	2. They ex[perience climate that suits them		
	3. They learn about new customs, traditions	1	
	etc.	1	
		1	
	Migration is like a chain as if the first person who	2	
	migrates send happily settled information to the		
	loved ones, the others also migrate to the same		
	country		
	(OR Any other relevant answer)		
33	History of Houses:-		5
J -	1. Caves were the earliest form of shelter for		
	man.	1	
	2. When the early man gave up hunting , he		
	became a food producer.	1	
	3. This was the beginning of the different	_	
	types of dwellings. They started living near	1	
	water bodies for their needs.	_	
	4. He started building huts with branches and	1	
	leaves of trees.	_	
	5. Later on they discovered that the walls	1	
	could be made with mud which are still		
	found in villages.		
24	A. Girls and women are not given equal	1	5
34	opportunities in education and political system.		
	This is known as gender discrimination.		
		1	
	a) They are not given equal opportunities in		
	education.	1	
	b) They do not get equal wages.		
	(OR Any other relevant answer)		
	C. Two famous personalities are-	1	
	1.Sanya Mirza 2. SainaNehwal	1	
	(OR Any other relevant answer)		
35	1. Ferdinand Magellan and his crew began a	1	
	voyage from Spain in 1519.	1	
	2. It started with five ships and a crew of 270.	1	
	3. Almost two years later it ended at same	1	
	place with only 18 alive members.	1	
	4. Magellan was not among the survivors.		
	mayenan was not among the survivors.		

	5. It proved that the earth was round.		
	OR		
	A. North pole		
	B. Equator		
	C.South pole		
	Two characteristics of globe are-		
	1. It is a three-dimensional view of the earth .	OR	
	2. It shows the location of places on a smaller		
	scale.	1+1+1+2	
	3. It shows exact shape and location of		
	oceans and continents		
	(OR Any other relevant answer)		
	A. Voice modulation, learn variety of	2	4
36	expressions, develops imagination	_	
	(OR Any other relevant answer)		
	Benefits of story telling		
	Expand knowledge	1	
	Gives information	1	
	C) Low quality feed given to animals.	1	4
37	2. D) Operation flood	1	
	3. C) scarcity	1	
	4. A) driver	1	
20	a. Bihar	1	5
38	b. Andaman & Nicobar islands/ Lakshadweep	1	
	islands	1	
	c. Gujarat	1	
	d. Haryana	1	
	e. Kerala		
	a. Equator	1+1	2
39		1	



प्रथम - सत्र (2023-24)

अभ्यास पत्रम्

कक्षा - पञ्जमी

विषय - संस्कृत

पूर्णांक - 80

प्रश्न-1) अधोलिखितम् अनुच्छेदम् पठित्वा प्रदत्त-प्रश्नानाम् उत्तराणि लिखन्तु -

*एकदा कपोतः एकाम् पूरिकाम् स्वकोटरे स्थापयित। काकः बलेन पूरिकाम् नीत्वा खादित। तदा एव एकः बुभुक्षितः कुक्कुरः आगच्छति। सः काकम् कथयित – काकराज। तव स्वरः अतीव मधुरः अस्ति। एकम् गीतम् yगाय। काकः स्वप्रशंसाम् श्रुत्वा प्रसन्नः भवित। यदा सः गीतम् गायित तदा पूरिका अधः पतित। चतुरः कुक्कुरः पूरिकाम् खादित, हसित धावित च। मूर्खः काकः लज्जितः भवित।

प्र-1) पूर्णवाक्येन उत्तरत -

(1×5=5)

1) बुभुक्षितः कः अस्ति ?

2) कुक्कुर: कीदृश: अस्ति ?

3) **कः लज्जितः भवति ?**

4) कस्य स्वर: अतीव मधुर: अस्ति ?

5) कपोत: पूरिकाम् कुत्र स्थापयति ?

प्र- 2) समुचितेन शब्देन रिक्त - स्थानानि पूरयन्तु

(1/2×5=2.5)

1) काक: ___ पूरिकाम् खादति।

2) स: ___ गायति l

3) कुक्कुर: हसति ___ च l

4) एकदा ___ पूरिकाम् स्थापयति ।

5) पूरिका ___ पतिति ।

प्र - 3) अधोलिखित - वाक्यानि कथा-क्रमानुसारेण लिखन्तु

 $(1/2 \times 5 = 2.5)$

1) चतुर: कुक्कुर: पूरिकाम् खादति।

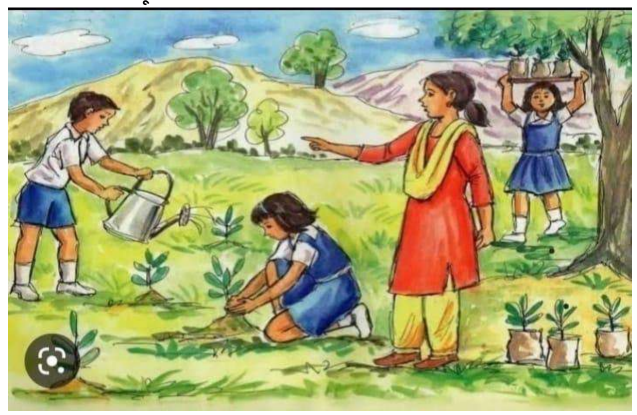
2) एक: कपोत: पूरिकाम् स्वकोटरे स्थापयति

3) पूरिका अधः पतति ।

4) तव स्वर: अतीव मधुर: अस्ति।

5) काक: बलेन पूरिकाम् नीत्वा खादति।

प्रश्न- 2) चित्रम् दृष्ट्वा मञ्जूषातः शब्दम् चित्वा रिक्त - स्थानानि पूरयन्तु — (1×5=5)



1) अत्र चित्रे ... उदेति।

2) अत्र चित्रे ... स्त: I

3) बालक: ___ सिञ्चति।

4) आ**काशे ___ अस्ति ।**

5) **अत्र चित्रे ... सन्ति ।**

मञ्जूषा - (मेघ:, पादपम् , वृक्षा:, सूर्य: बालिके)

प्रश्न- 3) कर्ता - क्रिया मेलनम् कुरुत- (1×5=5)

क ख

```
चलसि
बालक :
         हसामि
छात्र:
```

लिखति त्वम् खादति

पठति अहम्

स:

प्रश्न- ४) स्वर - व्यंजनम् पृथक् कृत्वा लिखन्तु - $(1/2 \times 6 = 3)$ क् , ए ,फ् , ल् , ई ,औ

प्रश्न- 5) अधोलिखित- पदानि लिंग - अनुसारम् पृथक् कृत्वा लिखन्तु -(1/2x6=3) कलिका , गज:, पुष्पम् , मेघ:, माला,पत्रम्

प्रश्न-६) अधोलिखित- पदानि वचन - अनुसारम् पृथक् कृत्वा लिखन्तु -(1/2×8=4) फलानि , सिंह : , बालिका: , उद्यानम् , चटके , लता , अश्वौ , पुस्तकानि ।

प्रश्न- 7) वर्ण- संयोजनम् विन्यासम् वा कुरुत - $(1/2 \times 8 = 4)$

शाखासु - श्+_+ ख् + आ +_+उ ।

अभ्यास: - अ + भ् + _ + आ + _ + अ: I

_टक : - न्+आ+ट् +अ +क् + अ: I

भ_ भीतः - भ् +अ +य्+अ+भ्+ई + त् +अ: I

_ च्छति - ग्+अ+च्+छ्+अ+त्+इ।

_ परि - उ +प्+अ+र्+इ ।

प्रश्न- 8) प्रदत्त - संख्याम् संस्कृतेन लिखन्तु - (1×4=4)

- 1) सूर्य : ___ (1) भवति ।
- 2) **वृक्षे ___ (9) चटका : सन्ति ।**
- 3) मम ___ (7) मित्राणि सन्ति ।
- 4) **उद्याने ___ (2) पादपौ स्त ।**

प्रश्न - 9) समुचितेन शब्द-रूपेण रिक्त -स्थानानि पूरयत- $(1 \times 7 = 7)$

एकवचनम् द्विवचनम् बहुवचनम्

फलयो: फलानाम्

देव: देवा:	
फलेन फलाभ्याम्	
सा ते	
देवस्य देवानाम्	
तौ ते	
क: के	
प्रश्न- 10) समुचितेन धातुरूपेण रिक्त-स्थानानि पूरयत -	(1×5=5)
एकवचनम् द्विवचनम् बहुवचनम्	
पठति पठन्ति	
खादथः खादथ	
लिखामि लिखामः	
हससि हसथः	
चलाव: चलाम:	
प्रश्न- 11) प्रदत्त- समयम् दृष्टवा अंकानाम् स्थाने संस्कृत- पदम् लिखन्तु	(1×3=3)
क) राम : (7:00) वादने उत्तिष्ठति ।	
ख) सः सायम् (5:30) वादने क्रीडति ।	
ग) अहम् (11) वादने शयनम् करोमि ।	
प्रश्न-12) समुचित- पदेन रिक्त-स्थानानि पूरयन्तु	(1×4=4)
1) सुधा सेवफलम् खादति ।	
2) रजत : प्रातःकाले खादति ।	
3) एषा अस्ति ।	
4) अहम् नारिकेल- जलम् ।	
(श्यामा , प्रातराशे , पिबामि , कदलीफलम्)	
,	









प्रश्न -14) स्व - दिनचर्या विषये लिखन्तु 'आम्' अथवा 'न'-

 $(1 \times 6 = 6)$

- 1) किम् भवान् / भवती प्रातःकाले शीघ्रम् उत्तिष्ठति ?
- 2) किम् भवान् / भवती भ्रमणाय गच्छति ?
- 3) किम् भवान् / भवती प्रतिदिनम् स्नानम् करोति ?
- 4) किम् भवान्/भवती विद्यालये ईशप्रार्थनाम् करोति
- 5) किम् भवान्/भवती सायंकाले क्रीडति ?
- 6) किम् भवान्/भवती भोजनपश्चात् भ्रमति ?

प्रश्न- 15) स्व - परिचय : दीयताम् -

(1/2x6=3)

अहम् ----- अस्मि ।

मम पितुः नाम श्री ---- अस्ति ।

मम मातुः नाम श्रीमती ---- अस्ति ।

अहम् पञ्चम-कक्षायाम् पठामि।

मम विद्यालयस्य नाम ----- अस्ति।

इदम् मम ____ पुस्तकम् अस्ति । पुस्तकस्य नाम ____ अस्ति । प्रश्न - 16) लिखन्तु सत्यम् असत्यम् वा -(1/2×6=3) 1) किम् प्रभातवेला मधुरा भवति? 2) किम् सूर्यः प्रभातवेलायाम् उदितः भवति ? 3) किम् प्रातः वानराः प्रसन्नाः न भवन्ति ? 4) किम् बालाः कक्षासु क्रीडन्ति? 5) किम् वानरा आकाशे भ्रमन्ति? 6) किम् प्रभातवेला सुखदायिनी अस्ति? प्रश्न-17) लिखन्तु क: किम् करोति -(1x3=3) क ख कोकिला नृत्यति 1) कूजति सिंह : 2) गर्जति मयूर : 3) प्रश्न-18) समुचितम् मेलनम् कुरुत -(1x4=4) क ख रवि : 1) उद्यानम् हर्षित: 2) **दीपक**:

3) प्रसन्न : दीप :

उपवनम्

4) सूर्यः

```
प्रथम - सत्र (2023-24)
```

अभ्यास - पत्र

कक्षा - पंचमी

विषय - संस्कृत

उत्तर - संकेत

पूर्णांक - ८०

प्रश्न-1) 1- कुक्कुर:, चतुर: काक:, काकस्य, स्वकोटरे (1×5=5)

2- बलेन , गीतम् , धावति , कपोतः , अध :

 $(1/2 \times 5 = 2.5)$

3-2,5,4,3,1

 $(1/2 \times 5 = 2.5)$

प्रश्न-2) सूर्यः , बालिके , पादपम् , मेघ : , वृक्षा :

 $(1 \times 5 = 5)$

प्रश्न-3) बालक: पठति , छात्र: लिखति , त्वम् चलसि ,

स: खादति , अहम् हसामि । (1×5=5)

प्रश्न-4) स्वरा:- ए , ई , औ

व्यंजन - क् , फ् , ल् (1/2×6=3)

प्रश्न-5) स्त्रीलिंग - कलिका , माला

पुल्लिंग - गज:, मेघ:

नपुंसकलिंग- पुष्पम् , पत्रम् (1/2×6=3)

प्रश्न- 6) एकवचनम् - सिंह: , उद्यानम् , लता (1/2×8=4)

द्विवचनम् - चटके , अश्वौ

बहुवचनम् - फलानि , बालिका : , पुस्तकानि

प्रश्न-७) आ - स् , य् - स् , ना , य , ग , उ (1/2×8=4)

प्रश्न-8) एक:, नव , सप्त , द्वौ (1×4=4)

प्रश्न- 9) फलस्य , देवौ , फलैं: , ता : , देवयो : , स : , कौ

 $(1 \times 7 = 7)$

प्रश्न-10) पठत:, खादसि, लिखाव:, हसथ, चलामि

 $(1 \times 5 = 5)$

प्रश्न - 11) सप्त , सार्ध - पंच , एकादश (1×3=3) प्रश्न-12) प्रातराशे , कदलीफलम् , श्यामा , पिबामि । (1×4=4)

प्रश्न-13) पुष्पम् , नौका , दीपक : , चमस : (1×4=4)

प्रश्न- 14) छात्रा : स्वयंमेव लेखिष्यन्ति (1×6=6)

प्रश्न-15) छात्रा: स्वयंमेव लेखिष्यन्ति (1/2×6=3)

प्रश्न-16) सत्यम् , सत्यम् , असत्यम् , असत्यम् ,

असत्यम् , सत्यम् (1/2×6=3)

प्रश्न-17) कूजति , गर्जति , नृत्यति (1×3=3)

प्रश्न-18) उपवनम् , दीप : , हर्षितः , रवि : (1×4=4)