

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**

**SESSION -2020-21- TERM II**

**ENGLISH - ASSIGNMENT-I**

**Class – IX**

**A Answer the following in 30 – 40 words :**

- 1 What things about the book did Margie find strange?
- 2 When did Santosh leave for Delhi and why?
- 3 Given a chance, what would Maria like to do for Russia?
- 4 Why did the author not kill the sloth bear when she appeared suddenly?
- 5 Why had Prashant gone to Ersama? What happened there?
- 6 Behrman had a dream. What is it? Does it come true?

**B Answer the following in 100 – 120 words:**

- 7 Why was Santosh Yadav not content with a traditional way of life? What path did she choose and why?
- 8 How has Prashant, a teenager been able to help the people of his village?

**C Writing**

- 9 Describe a famous personality whom you consider as your ideal in 100 – 150 words.
- 10 Write a diary entry about a summer camp you have attended in 100 – 150 words.

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**

**SESSION -2020-21- TERM II**

**ENGLISH - ASSIGNMENT-II**

**Class – IX**

**A Answer the following in 30 – 40 words:**

- 1 Why was the holy man who gave Santosh's mother his blessings surprised?
- 2 Can a simple jab of tree kill a tree? Why not?
- 3 Why was Sue worried when Johnsy fell ill?
- 4 What is the snake trying to escape from?
- 5 Why did one of the author's companions kill the bear?
- 6 Why did the writer continue to visit her old school? (*House is not a Home*)

**B Answer the following in 100 – 150 words:**

- 7 Why has the intruder chosen Gerrard as the man whose identity he wants to take?
- 8 Sergie says 'I am so happy that my words have taken effect'. Why does he say so? Is he right in saying this?

**C Writing:**

- 9 Describe the IPL MATCH you had recently witnessed in 100 – 150 words.
- 10 You had made something new at home during the pandemic lockdown. Make a diary entry in 100 – 150 words expressing your experience.

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**

**ASSIGNMENT-[2020-2021]**

**INFORMATION TECHNOLOGY**

**CLASS-IX**

**SET-1**

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1. Explain Non-Verbal communication. List two advantages of Non-Verbal communication.
2. Name the types of fields of entrepreneurship.
3. The cell boundary that specifies which cell is active is\_\_\_\_\_.
4. What is the significance of electronic spreadsheet?
5. List some application areas of electronic spreadsheet.
6. a. Name a chart that shows trends in data at equal intervals.  
b. Name a chart that shows uneven intervals or cluster.
7. State the use of legend in charts.
8. Define self-management.
9. What is the impact of Self-management in our life?
10. Name the most important and most crucial internal hardware.

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**BURNPUR RIVERSIDE SCHOOL, BURNPUR**

**ASSIGNMENT-[2020-2021]**

**INFORMATION TECHNOLOGY**

**CLASS-IX**

**SET-1**

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1. Combination of different elements such as Text Box, Images is known as \_\_\_\_\_
2. Define Handouts.
3. Name the five workspace views in Impress.
4. Define Speaker's Notes.
5. Give two differences between Bulleted list and Numbered list?
6. Give the function of Break in formatting pages.
7. Negative indent takes the text \_\_\_\_\_
8. What is meant by formatting a document?
9. What do you understand by IT and ITes?
10. Differentiate between Self-confidence and Self-esteem.

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BURNPUR RIVERSIDE SCHOOL, BURNPUR  
SESSION-2020-21  
CLASS-IX  
SUB-SOCIAL SCIENCE  
ASSIGNMENT-1

**GEOGRAPHY**

**Chapter-NATURAL VEGETATION AND  
WILDLIFE AND CLIMATE**

1 Complete the following table.

Type of vegetation	Temperature required	Example of trees
?	More than 200 cm	Mahagony, Rosewood, Ironwood
Tropical deciduous forest	?	?
Thorn forest	?	Palm. accacias

2 Fill in the blanks.

\_\_\_\_\_ is the famous animal of Mangrove forest.

3 Distinguish between flora and fauna.

4 SOURCE BASED QUESTION.

Parts of western coast and north eastern India receive over about 400cm of rainfall annually. However, it is less than 60 cm in western Rajasthan and adjoining parts of Gujarat , Haryana , Punjab. Rainfall is equally low in the interior of Deccan plateau and east of Sahyadris.

- a. Why does western Rajasthan receive less rainfall?
- b. Which is the heaviest rainfall region in the world ?
- c. Why are parts of Rajasthan, Gujarat and leeward side of the western ghats draught -prone?

## ECONOMICS

- 5 a Which of the following states continue to be poor in India?
- a. Punjab
  - b. Bihar
  - c. Bengal
  - d. Odisha
- b How many people in India live in poverty?
- a. 10 crore
  - b. 20 crore
  - c. 16 crore
  - d. 26 crore
- c Which one of the following statements is true?
- a. Every second person in India lives in poverty
  - b. Every third person in India lives in poverty
  - c. Every fourth person in India lives in poverty
  - d. Every fifth person in India lives in poverty
- d Name a social institution which caused social exclusion in society.
- a. The family
  - b. The Purdah System
  - c. The Marriage System
  - d. The Caste System
6. What are the differences between multiple cropping and modern farming methods?
7. Why the results of poverty alleviation programmes have been mixed up?
8. What part does health play in individual's working life?

## HISTORY

9. Name the party Hitler belonged to?
10. What promises did Hitler make to the common people?
11. Write a short note on the ideologies of Hitler?
12. How did Hitler rise to power?

## POLITICAL SCIENCE

13. What are the two houses of the parliament?
14. What is a voter's list?
15. Mention the important powers of the Prime Minister?
16. What is the role of the President?



**BURNPUR RIVERSIDE SCHOOL, BURNPUR**

**SESSION- 2020-21**

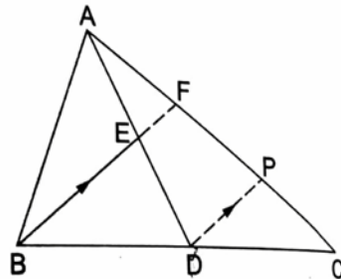
**ASSIGNMENT-1**

**CLASS- 9**

**SUBJECT- MATHEMATICS**

**Questions:**

1. Show that the bisector of the angles of a parallelogram enclose a rectangle
2. The bisector of any two adjacent angles of a parallelogram intersect at  $90^\circ$ .
3. In a cylinder, if radius is halved and height is doubled, then find it's volume.
4. The curved surface area of a right circular cylinder of height 14cm is  $88\text{cm}^2$ . Find the volume of the cylinder.
5. The sides of a triangle are  $x$ ,  $x+1$ ,  $2x-1$ . It's area is  $x \cdot 10$  sq. units. Find the value  $x$ .
6. Two concentric circles have a common Centre O. A line intersects the outer circle at A and B and the inner circle at C and D if  $AB = x$  and  $CD = y$ , prove that  $AC = BD = (x-y)/2$
7. In the figure given below AD is a median of  $\triangle ABC$  and E is the midpoint of AD. Also BE produced meet AC in F. Prove that  $AF = (1/3) AC$



8. In  $\triangle ABC$ , D and E are mid points of sides AB and AC respectively. Show that  $\text{ar}(\triangle ADE) = 1/4 \text{ar}(\triangle ABC)$
9. A solid cylinder has total surface area  $462\text{cm}^2$ . It's curved surface area is one third of its total surface area. find (i) its radius, (ii) its height, (iii) its volume.

10. A man decides to serve soup to 250 children of an orphanage on his birthday. The soup is to be given in cylinder bowls of radius 7 cm and height of the Soup in the Bowl is 4 cm. how much soup has he to get prepared? also write the value shown by the man.

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**ASSIGNMENT - 2**  
**MATHEMATICS**  
**CLASS – IX**

- The following observations are arranged in ascending order: 26, 29, 42, 53,  $x$ ,  $x + 2$ , 70, 75, 82, 93. If the median is 65, then find  $x$ .
- The blood group of 30 students are recorded as follows;  
A, B, O, A, AB, O, A, O, B, A, O, B, A, AB, B, A, AB, B,  
A, A, O, A, AB, B, A, O, B, A, B, AB.  
Prepare the frequency distribution table for the above data.
- Convert the following frequency distribution into a continuous grouped frequency distribution:

Class - interval	Frequency
150 - 153	7
154 - 157	7
158 - 161	15
162 - 165	10
166 - 169	5
170 - 173	6

In which intervals would 153.5 and 157.5 be included?

- The expenditure of a family on different heads on a given month is given below:

Heads	Food	Education	Clothing	Rent	Others	Saving
Exp. (in Rs.)	4000	2500	1000	3500	2500	1500

Draw the bar graph.

- If the mean of the following data is 20.2, find the value of  $x$ .

$x$	10	15	20	25	30
F	6	8	$x$	10	6

- Mean of 50 observations are found to be 80.4. But later on it was discovered that 96 was misread as 69 at one place. Find

the correct mean.

7. 10 observations 6, 14, 15, 17,  $x + 1$ ,  $2x - 13$ , 30, 32, 34, 43, are written in ascending order. The median of the data is 24, find the value of  $x$ .
8. The points scored by a basketball team in a series of maths are as follows;  
17, 2, 7, 27, 25, 5, 14, 18, 10, 24, 48, 10, 8, 7, 10, 28.  
Find the mode of the data.
9. Over the past 200 working days, the number of defective parts produced by a machine is given below:

No. of defective Parts	0	1	2	3	4	5	6	7	8
days	50	32	22	18	12	10	10	10	15

Determine the probability that tomorrow's output will have;

- (1) No defective  
(2) At least one defective  
(3) More than 5 defective
10. Construct a triangle ABC in which  $BC = 5\text{cm}$ ,  $\angle B = 60^\circ$ , and  $AC + BC = 8\text{cm}$ .

BURNPUR RIVERSIDE SCHOOL ,BURNPUR

ASSIGNMENT

NAME OF THE CHAPTER -1.सिकतासेतो: 2.जटायो: शौर्यम्,संधि ,अनुवाद

LASS-IX,SUBJECT-L2 संस्कृत ,WORKSHEETNO.1 FM-10

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सर्वेषाम् प्रश्नानाम् उत्तराणि संस्कृतेन लिखत -

- 1.कः बाल्ये विद्याम् न अधीतवान् ?
- 2.पुरुष : सिकताभिः किं करोति ?
- 3.अनधीतः तपोदत्तः कैः गर्हितो अभवत् ?
- 4.अंते तपोदत्तः विद्याग्रहणाय कुत्र गतः ?
- 5.क्रोधवशात् रावणः किं कर्तुम् उद्यतः अभवत्?
- 6.खगोत्तमः कीदृशीम् गिरम् व्याजहार ?
- 7.'रावणः'इति पदस्य संधिविच्छेदम् किम् भविष्यति ?
- 8.भवति इति पदस्य संधिविच्छेदम् किम् भविष्यति ?
- 9.संस्कृते अनुवादम् कुरुत -**मैं नवमी कक्षा में पढ़ता हूँ ।**
- 10.संस्कृते अनुवादम् कुरुत -**वह रामायण पढ़ती है ।**



BURNPUR RIVERSIDE SCHOOL ,BURNPUR

ASSIGNMENT

NAME OF THE CHAPTER -1.स्वर्णकाकः2.पर्यावरणम्,संधि

CLASS-IX,SUBJECT-L2 संस्कृत ,WORKSHEETNO.2 FM-10

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सर्वेषाम् प्रश्नानाम् उत्तराणि संस्कृतेन लिखत -

- 1.निर्धनायाः वृद्धायाः दुहिता कीदृशी आसीत् ?
- 2.लोभाविष्टा बालिका कीदृशीम् मञ्जूषाम् नयति ?
- 3.हसितुम् इति पदस्य विलोमपदम् किम् ?
- 4.सुप्तः इति पदस्य विलोम पदम् किम् ?
- 5.हि + अकारयत् इति पदस्य सन्धि पदम् किम् ?
- 6 रोदितुम् इति पदस्य प्रकृति -प्रत्ययम् किम् ?
- 7.'आगत्य' इति पदस्य प्रकृति -प्रत्ययम् किम् ?
- 8.पद रचनाम् कुरुत -निशायां चरन्ति इति = -----
- 9.उपसर्गान् पृथक् कृत्वा लिखत -प्रभवति = -----
- 10.लतावृक्षौ इति समस्तपदस्य विग्रहम् कुरुत -= -----



**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**ASSIGNMENT – I**  
**CLASS – IX**  
**SUBJECT: SCIENCE**

1. Using velocity-time graph, derive  $v = u + at$ .
2. A motor boat starting from rest on a lake accelerates in a straight line at a constant rate of  $3 \text{ ms}^{-2}$  for 8 s. How far does the boat travel during this time?
3. Two children say A and B each weigh 20 kg climb a rope upto the height of 10 m. The child A takes 10 s and child B takes 20 s to climb. (i) State whether the work performed by both the children is equal or different. (ii) Compare their power.
4. The power of a motor pump is 5 kW. How much water per minute the pump can raise to a height of 20 m? Take  $g = 10 \text{ ms}^{-1}$ .
5. State the law of constant proportion.
6. Write the formula of the following:-
  - a) Sodium Sulphide.
  - b) Nitric acid.
  - c) Aluminium Phosphate.
  - d) Potassium Sulphate.
  - e) Ferric chloride.
7. In photosynthesis, 6 molecules of carbon dioxide combine with an equal number of water molecules through a complex series of reactions to give a molecule of glucose having a molecular formula  $\text{C}_6\text{H}_{12}\text{O}_6$ . How many grams of water would be required to produce 18g of glucose? Compute the volume of water so consumed assuming the density of water to be  $1 \text{ g/cm}^3$ .
8. Give an example of each of the following:
  - a) Pure substance.
  - b) Mixture.
  - c) Colloid
  - d) Solution.
  - e) Suspension.

9. Why are antibiotics not effective against viral diseases?
10. Why health and disease are called antagonistic to each other?
11. Enumerate various modes of prevention of diseases.
12. Leukemia is characterised by:
  - a) Lack of oxygen in the body
  - b) White spots in the skin
  - c) Proliferation of WBCs in blood
  - d) Increase in RBC count

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**ASSIGNMENT – II**  
**CLASS – IX**  
**SUBJECT: SCIENCE**

1. Show that the energy of a freely falling object or body is conserved.
2. a) State the law of conservation of energy.  
b) A light and a heavy object have the same momentum. What is the ratio of their kinetic energy?
3. In a tug of war, one team wins and the other team loses. Which team does positive work and which one does negative work? Justify your answer.
4. The kinetic energy of an object of mass  $m$  moving with a velocity of  $5 \text{ ms}^{-1}$  is 25 J. What will be its kinetic energy when its velocity is doubled? What will be its kinetic energy when its velocity is increased three times?
5. Calculate the formula unit mass of the following:-
  - a) ZnO
  - b)  $\text{Na}_2\text{O}$
  - c)  $\text{K}_2\text{CO}_3$
  - d)  $\text{PCl}_5$

Atomic masses are: Zn=65u, Na=23u, K=39u, C=12u, O=16u, P=31u, Cl=35.5u.

6. The mass of single atom of silver is  $1.794 \times 10^{-22}$  g. What is the atomic mass of silver?
7. Define atom. What are limitations of Rutherford's model of the atom?
8. What is common between the following atoms?  
 ${}_{18}^{40}\text{Z}$  and  ${}_{20}^{40}\text{Z}$ .
9. Differentiate between cell organelles and cell inclusions.
10. Explain the areolar connective tissue with the help of a diagram.
11. a) What are the different cropping patterns used in India?  
b) Write down their advantages.

12. a) Define immunity.
- b) Differentiate between passive and active immunity.
- c) Enlist various ways by which active immunity is developed.

BURNPUR RIVERSIDE SCHOOL,BURNPUR

SESSION-2020-21

CLASS-IX

SUB-SOCIAL SCIENCE

ASSIGNMENT-2

**GEOGRAPHY**

CLIMATE,NATURAL VEGETATION AND WILDLIFE

1. **a. FILL IN THE BLANKS**

The pressure and wind system of any area depend on the \_\_\_\_\_ and \_\_\_\_\_ of the place.

- a. Latitude and longitude
- b. Latitude and altitude
- c. Climate and weather
- d. None of these

2. SOURCE BASED QUESTION.

**SOURCE**

Our country India is one of the twelve mega bio-diversity countries of the world. With about 47,000 plant species India occupies tenth place in the World and fourth in Asia in plant diversity. There are about 15,000 flowering plants in India which accounts for 6 percent in the world's total number of flowering plants .The country has many non-flowering plants

such as ferns,algae and fungi.India also has approximately 90,000 species of animals as well as rich variety of fish in its fresh and marine water.

- a. How many number of plant's species are there in India?
- b. Why has India a rich heritage of flora and fauna?
- c. What is virgin vegetation?
3. Why does Tamil Nadu experience winter rainfall?
4. Why houses in Assam are built on stilts?

### **ECONOMICS**

5.a.Which organisation in India carries out survey for determining the poverty line?

- a. UNO
- b. UNESCO
- c. SAARC
- d. National Sample Survey Organisation

b. What is the accepted average calories required per person per day in urban areas?

- |                  |                  |
|------------------|------------------|
| a. 3000 calories | c. 2100 calories |
| b. 2200 calories | d. 2300 calories |

c. What is the main reason of the requirement of much Calories per person per day in rural areas than in urban areas?

- a. Because people in rural areas have to face more natural calamities
  - b. Because people in rural areas are poor
  - c. Because people in rural areas have to do harder physical work
  - d. Because in rural areas people are more illiterate
- d. Which one of the following social groups is not so much vulnerable to poverty in India?
- a. Scheduled Caste
  - b. Agricultural Labour
  - c. Scheduled Tribes
  - d. Factory Owners
- e. What is average for people below poverty line for all groups in India?
- a. 20%
  - b. 30%
  - c. 26%
  - d. 36%

6.a. How is the human resource different from other resources like land and physical capital?

b. Japan has no natural resources, then how has it progressed?

7. Analyse the factors responsible for contributing to decline in poverty in Kerala, Andhra Pradesh, Tamil Nadu and Punjab.

8. How did the spread of electricity help farmers in Palampur?

## **HISTORY**

9. Mention the features of democracy.

10. What was the effect of October Revolution?

11. Distinguish between the ideals of liberals and radicals?
12. Write a short note on the education policy by Hitler.

### **POLITICAL SCIENCE**

13. Mention the features of democracy.
14. What comprises of Constituent Assembly?
15. Distinguish between the political and permanent executive.
16. What are the functions of the Election Commission?

BURNPUR RIVERSIDE SCHOOL  
TERM 2 ASSIGNMENT-1 2020-2021  
SUBJECT-BENGALI  
CLASS-IX

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- ১। সন্ধিযুক্ত কর।  
ক। সিংহ+আসন=  
খ। চন্দ্র+উদয়=
- ২। সন্ধি বিচ্ছেদ কর।  
ক। মহোচ্চ=  
খ। সুধীন্দ্র=
- ৩। বাক্য পরিবর্তন কর।  
ক। মিথ্যা কথা বলা উচিত নয়। ( অস্বার্থক বাক্য)  
খ। শিশুটি পড়ে গেছে। (বিস্ময়াদিবোধক বাক্য)
- ৪। অতি সংক্ষেপে উত্তর লেখ।  
“বিধবা এই প্রস্তাবে সহজেই সন্মত হইলেন”-প্রস্তাবটি কি?বিধবা বলতে কাকে বলা হয়েছে?
- ৫। সংক্ষেপে উত্তর লেখ।  
“কিন্তু বিয়োগ আছে বহু”-কোন বিয়োগের কথা বলা হয়েছে?
- ৬। সপ্রসঙ্গ ব্যাখ্যা কর।  
“দুই তীরে দুই গ্রাম আছে জানাশোনা”
- ৭। অতি সংক্ষেপে উত্তর লেখ।  
“আমি কিছুই ছাড়ব না”বলতে কবি কি বুঝিয়েছেন?
- ৮। সংক্ষেপে উত্তর লেখ।  
“ লক্ষ যোজন দূরে থাকাই আমরা নিরাপদ বোধ করতুম”-কাদের কথা বলা হয়েছে?কার কাছ থেকে দূরে থাকার কথা বলা হয়েছে?
- ৯। অতি সংক্ষেপে উত্তর লেখ।  
“ভয়ঙ্কর কালো আকাশ” বলতে কবি কি বুঝিয়েছেন?
- ১০। সংক্ষেপে উত্তর লেখ।  
“নবীন পালিত বলিল-ও হল খরগোস” -নবীন পালিত কে?কথাগুলি কে কাকে বলেছিল?খরগোস কোথায় দেখা গিয়েছিল?খরগোস সম্বন্ধে বক্তার কী ধারণা ছিল?

BURNPUR RIVERSIDE SCHOOL  
TERM 2 ASSIGNMENT-2 2020-2021  
SUBJECT-BENGALI  
CLASS-IX

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নীচের প্রশ্নগুলির উত্তর লেখ।

- ১। প্রসন্ন গুরুমহাশয় কে ছিলেন? তার পাঠশালায় গিয়ে অপূর সাথে কার পরিচয় হয়?
- ২। বৃদ্ধ নরোত্তম দাসের সঙ্গে অপূর সম্পর্ক কিরকম ছিল?
- ৩। “আমি মরবার সময়ে বইখানা তোমাকে দিয়ে যাব দাদু। জানি তোমার হাতে এ বইয়ের অপমান হবে না”-বক্তা কে? কোন বইয়ের কথা বলা হয়েছে?
- ৪। অপূ কে? সে কোথায় কড়ি খেলতে গিয়েছিল? যে ছেলেটি তালপাতা মুখে পুরে চিবাচ্ছিল তার নাম কি?
- ৫। “সেইজনাই সে বইখানা বলাইশের তলায় লুকাইয়া রাখিয়া অন্যান্য বই তুলিয়া বাস্ত্র বন্ধ করিয়া দিল”-কার সম্পর্কে বলা হয়েছে? সেই বই বলতে কোন বইয়ের কথা বলা হয়েছে? বইখানায় বিশেষ কী সংবাদ ছিল?
- ৬। “সন্ধান অবশেষে মিলল”-কীসের সন্ধান মিলল? কোথায় সন্ধান পাওয়া গেল? কে সন্ধান করছিল? সন্ধান পাওয়ার পর সে কী করে?
- ৭। “শকুনির ভিন্ন”-এর মাহাত্ম্য নিজের ভাষায় লেখাকে কোথা থেকে এটি পায় ?
- ৮। “ছেলেটা যে কি বোকা, সে আর কী বলব”-বক্তা কে? কাদের উদ্দেশ্যে বলেছে? কার সম্পর্কে বলা হয়েছে? তার বোকামোর কি পরিচয় পাওয়া যায় ?
- ৯। “তুমিই আমার বালক গোরা”-বক্তা কে? তার সম্পর্কে কি জান নিজের ভাষায় লেখ।
- ১০। নরোত্তম দাসের বাড়ি থেকে ফিরে আসার পর অপূ কি করে ?

SET-A

1. निर्देशानुसार उत्तर दीजिए -

क) 'अपकीर्ति' अथवा 'प्रतिवेदन' शब्द में प्रयुक्त उपसर्ग व मूल शब्द लिखिए ।

ख) 'अध' अथवा 'परा' उपसर्ग से दो शब्द बनाइए ।

2. निम्नलिखित समस्तपदों का विग्रह कर समास का भेद लिखिए -  
माता-पिता , आजन्म ।

3. अर्थ के आधार पर वाक्यों के वाक्य भेद बताइए -

क) आपकी यात्रा मंगलमय हो ।

ख) अरे ! सब गड़बड़कर दिया ।

4) निर्देशानुसार वाक्यों के वाक्य परिवर्तन कीजिए -

क) यह पत्र वहां पहुंचाना है । (आज्ञावाचक वाक्य में )

ख) वह कल यहां से चला जाएगा । (संदेहवाचक में )

5. उपमा और मानवीकरण अलंकार का एक-एक उदाहरण लिखिए ।

6. निम्नलिखित काव्य-पंक्तियों के अलंकार बताइए -

क) काली घटा का घमंड घटा ।

ख) कालिंदी कूल कदंब की डारन ।

7. कौन फ़ोटो के महत्त्व को नहीं समझता ? और क्यों ?

8. तिब्बती समाज की सबसे बड़ी विशेषता क्या है ?

9. लड़की ने बैलों को भागने के लिए क्यों कहा ?

10. वृंदावन में संध्या समय क्या अनुभूति होती है और क्यों ?

SET-B

1. बच्चों का काम पर जाना खतरनाक क्यों माना है ?
2. माटीवाली बुढ़िया के सामने पुनर्वास में क्या समस्या आ रही थी?
3. निम्नलिखित विषय पर दिए गए संकेत - बिंदुओं के आधार पर 200 से 250 शब्दों में निबंध लिखिए -  
मेरा प्रिय मित्र  
संकेत - बिंदु: ° भूमिका ° मित्रता का महत्त्व ° विशेषताएं ° गर्व की भावना ° उपसंहार ।
4. रूपक और श्लेष अलंकार का एक-एक उदाहरण लिखिए ।
5. निम्नलिखित काव्य-पंक्तियों के अलंकार बताइए -  
क) विमल वाणी ने वीणा ली ।  
ख) मंगन को देख पट देत बार-बार ।
6. निर्देशानुसार वाक्यों के वाक्य परिवर्तन कीजिए -  
क) क्या बच्चे कक्षा में शोर मचा रहे थे ? (विधानवाचक में )  
ख) रात के समय तुम्हें घर से बाहर निकलना चाहिए । (निषेधवाचक)
7. निम्नलिखित समस्तपदों का विग्रह कर समास का भेद लिखिए -  
नीलकंठ , ग्रामगत ।
8. निर्देशानुसार उत्तर दीजिए  
क) 'धुमकड़' अथवा 'कृपालु ' शब्द में प्रयुक्त प्रत्यय व मूल शब्द लिखिए ।  
ख) 'इन ' अथवा 'दान' प्रत्यय से दो शब्द बनाइए ।
9. दुर्घटनाग्रस्त हो जाने पर अपने मित्र को सांत्वना देते हुए पत्र लिखिए ।