

HOLIDAYS HOME WORK 2020-2021
CLASS X
(SOCIAL-SCIENCE)

History and Political science

1. Prepare a **glossary** of the chapters of the first term. (Read the chapters and underline the difficult words and write the meaning in the textbook itself)
2. Prepare **objective type question** of the chapters mentioned below:

Section wise distribution only for history and Pol Science

- History X-A Ch-1 The Rise of Nationalism in Europe
X-B Ch-2 Nationalism in India
- Pol.science- X-C Ch-1 Power Sharing
X-D Ch-2 Federalism
X-E Ch-3 Democracy and Diversity
X-F Ch-4 Gender, Religion and Caste

Note:

- ❖ Questionnaire should be typed and neatly pasted.
- ❖ Objective type Questions must cover all types:
 - One word
 - Fill ups
 - Assertion and Reasoning questions
- ❖ Whole work will be graded for the internal assessment

3. Project Work-

Every student has to compulsorily undertake any one project on the following topics:

Consumer Awareness
OR
Social Issues
OR
Sustainable Development

Guidelines for the project work:

- i) The Project Report should be handwritten.
- ii) Should be maximum 15 pages long

iii) Should follow the following pattern

Attractive cover page with title •Certificate of authenticity • Abstract (briefly explaining the objective of the project) • Table of contents • Introduction • Main Content• Results

.NO.	ASPECTS	MARKS
a.	Content accuracy, originality and analysis	2
b.	Presentation and creativity	2
c.	Viva Voce	1

and discussion • Summary/conclusions • References • Appendices (if used)

iv) No writing to be done on left side and should be covered with relevant photos, diagrams or data tables

v) **Any data or fact should be presented with the source.**

NOTE: Project work will be assessed out of 5 marks .

ECONOMICS

1. Prepare a **glossary** and objective type questions for the following chapters

i) Development

ii) Sectors of the economy

Note: The questions should be typed and not handwritten.

2. Analyze the trend in the contribution of the three sectors in India's GDP and employment in last five years. Use data from official website or document only. Use pie charts or bar diagrams to show the data. (**Source can be:** Economic survey of last five years, ministry of statistics and programme implementation etc)

GEOGRAPHY

1. Prepare a **glossary** and objective type questions for the following chapters

- 1) Resources and development
- 2) Agriculture

Note: The questions should be typed and not handwritten.

2. Prepare **Objective type questions** for the following chapters
 - Agriculture
 - Mineral and energy resources.

Note-

- Objective questions should be a mix of MCQ, match the column, fill up the blanks, assertion and reasoning questions.
- Type these questions on Arial font 12

3. Prepare a **map album**

(Outline Political Map of India)

Chapter 1: Resources and Development (Identification only)

a. Major soil Types

Chapter 3: Water Resources (Locating and Labelling)

Dams:

Salal, Bhakra Nangal, Tehri, Rana Pratap Sagar, Sardar Sarovar, Hirakud, Nagarjuna Sagar, Tungabhadra

Chapter 4: Agriculture (Identification only)

a. Major areas of Rice and Wheat

b. Largest / Major producer states of Sugarcane, Tea, Coffee, Rubber, Cotton and Jute

4. Draw the following colourful **diagrams**:

- 1) Soil profile (it may be a model)
- 2) Rainwater harvesting structure
- 3) Classification of minerals
- 4) Different sketches to show conservation of energy (through paper puppets, or any other creative idea)

Paste these diagrams in the geography classwork copy.

Holiday Homework Class X English

Q1. You are A.Rizvi, resident of 20, Sreshtha Vihar. Write a letter to the Editor of a national daily discussing the need of keeping a good care of your pets .(A Triumph of Surgery)

Q2. You are Laxman/Laxmi resident of 36 , T Nagar , Chennai . Write a letter to the Editor highlighting the importance of education . (A Thief's Story).

Q3. Recently a news appeared in the newspapers how a man committed suicide after being snubbed at a Reality show. Write an article advocating a complete ban on the vulgar and indecent Reality Shows on TV. Highlight their damaging impact on students and the youth in general.

Q 4 . The following passage has not been edited. There is one error in each line. Write the incorrect word and the correction each line . One is done as an example.

	Incorrect	Correction
In Himalayas, the desert is turning green	e.g. the	a
Climate change in a Indian region of	(a)	_____
Ladakh has shrunk glaciers or has made rainfall	(b)	_____
and temperature unpredictable. Water has	(c)	_____
needed to irrigating the fields.	(d)	_____
Farmers may requiring aid from the government.	(e)	_____

Q 5. In the following passage one word has been omitted in each line. Write the missing word and the words that come before and after it in the space provided.

	Before	Missing	After
Imagine there a bank that credits your	(a) _____	_____	_____
accounts morning with a lot of money.	(b) _____	_____	_____
It carries over no balance day to day.	(c) _____	_____	_____
Every morning bank deletes whatever	(d) _____	_____	_____
part the balance you failed to use during the day.	(e) _____	_____	_____

Q 6. Study the conversation between two friends given below and complete the paragraph that follows by filling in the blanks suitably.

Anil: Why is there such a big crowd on that street?

Ravi: A new shop selling sports goods is opening today.

Anil: Is a film star doing the opening ceremony?

Ravi: I heard that Sachin Tendulkar is inaugurating it.

Anil asked Ravi (a)_____. Ravi replied that a new shop
(b)_____. Anil enquired (c)_____.
Ravi replied that he had heard that (d)_____ it.

Q 7. Read the following conversation and then report what was said by completing the following passage.

Tanmay: How did you spend your vacation?

Astha: I visited Kashmir with my parents.

Tanmay: Have you been there earlier too?

Astha: No, it was my first trip.

Tanmay asked Astha (a)_____. Astha replied that
(b)_____. Tanmay further asked her
(c)_____ too. Astha replied in negative, saying that
(d)_____.

Q 8. Dialogue writing

Create a set of 8-10 dialogues between

(a) Interviewer and Nelson Mandela. (A Long Walk to Freedom)

(b) Interviewer and Lencho. (Letter to God)

(c) A caged tiger in a zoo and a visitor. (A Tiger in the Zoo)

(d) An animal roaming in the street and a man shut inside his house due to lockdown. (A Tiger in the Zoo)

Q 9. Art integrated activity.

Read the lessons 'The Hundred Dresses' Part 1 and 2 from the English textbook 'First Flight'. Based on the story make colourful 3D designer dresses worn by the people of Sikkim during different occasions (festivals, religious ceremonies, marriages, etc.) using different kinds of material on a A4 size sheet or project file.

Q10. Read Unit 1 and 2 of the workbook prescribed for class X and complete the exercises based on grammar and comprehension passages.

Q 11 . Prepare a colourful travalogue with the following details

- a) Location : How to reach
- b) Food specialities
- c) Places of interest
- d) Climate : Best season to visit

Roll no

1 -10 Delhi

11 -20 Goa

21 - 30 Coorg

31 -40 Assam

41 -50 Sikkim

(Students can make these either on coloured sheets , scrap files , posters or PPT / slides)

अवकाश हेतोः गृहकार्यम्
कक्षा दशमी 2020 – 2021
विषय संस्कृत

1. शेषमूषी पुस्तकात्

पाठः 1. शुचिपर्यावरणम्

पाठः 2. बुद्धिर्बलवती सदा

पाठः 3. व्यायामः सर्वदा पथ्यः

प्रत्येकं पाठात् दश – दश कठिनशब्दार्थं चित्वा हिन्दीभाषायां
संस्कृतभाषायां च सुन्दरैः अक्षरैः लिखत ।

2. घटिकानिर्माणं कृत्वा

एकः द्वौ त्रयः पंच षट् सप्त अष्ट नव दश एकादश द्वादशवादनम्
सुन्दरैः अक्षरैः लिखत ।

3. द्वादश अव्ययपदानि चित्रनिर्माणं कृत्वा वाक्येषु लिखत ।

HOLIDAY HOMEWORK (CLASS X) CHEMISTRY

A. Revise : Chapter 1.Chemical reactions and equations, Chemical symbols and Valencies.

B. Read : Chapter- 2.Acids, Bases and Salts. Note down all important definitions and difficult words in notes copy.

C. ACTIVITY : To check the presence of acid, base, salt and indicators in the items of daily use.

Take some household items such as – lemon juice, chalk powder, bitter gourd juice, tomato sauce, toothpaste, baking powder, common salt.

Task1. Categories samples taken as acidic, basic and salty on the bases of taste.

Task2. Test each sample with turmeric solution. Tabulate the observations made (in terms of change in colour of turmeric).

Task 3.Take 1-2ml lemon juice and bitter gourd juice in separate containers. Put few drops of diluted vanilla essence or clove oil. Note down the difference in odour before and after adding vanilla essence or clove oil .

Note: Do activity work on loose A4 size sheets.

Take photographs while performing activities and save them for future reference.

D. ASSIGNMENT: (Do assignment in notes copy)

Q1. Write the chemical formula of: (i) Lime (ii) Nitric Acid (iii) Plaster of Paris (iv) Sodium acetate (v) Baking soda (vi) Washing soda (vii) Bleaching powder (viii) King of chemical

Q2. Name the acid present in: (i) Bee sting (ii) Curd (iii) Tamarind (iv) Apple (v) Orange.

Q3. A metal nitrate A on heating gives a yellowish brown metal oxide along with a brown gas B and a colorless gas C. Aqueous solution of A on reaction with potassium iodide forms a yellow precipitate of compound D .Identify A ,B ,C and D.

Q4.What happens when limestone is heated strongly? What type of reaction is this?

Q5..Give an example of a reaction which is both an exothermic and combination reaction.

Q6. What is wrong with the following equation : $N + 3H \rightarrow NH_3$

Q7. Give two examples of everyday life situations where redox reactions are taking place.

Q 8. In what ratio hydrogen and oxygen gases are released during electrolytic decomposition of water?

Q9. What are anti oxidants? Why are they added to fat and oil containing food items?

Q10.What is observed when dilute sulphuric acid is added to zinc granules?

(BIOLOGY ASSIGNMENT)

TOPIC-NUTRITION AND RESPIRATION

Answer the following questions:

Q1 After a vigorous exercise you may experience cramps in your leg muscles. Why does this happen?

Q2 Why are the protein digesting enzymes secreted in inactive forms?

Q3 Is the passing out of faecal matter through anus a process of egestion or excretion? Explain.

Q4 In each of the following situations what happens to the rate of photosynthesis?

- (a) Cloudy days
- (b) No rainfall in the area
- (c) Good manuring in the area
- (d) Stomata get blocked due to dust

Q5 Design an experiment to show transpiration in plants.

Q6 Bile does not contain any enzymes; still it is essential for digestion. Explain.

Q7 If salivary amylase is lacking in the saliva, which events would be affected in the mouth cavity?

Q8 The masticated food is better digested. Explain.

Q9 Raman ate rajma and rice in lunch. Explain the various steps by which the components in her food got digested.

Q10 When Yeast is added to a dough of idli and dosa, why does the dough rise? What chemical reaction takes place?

Q11 How is the food propelled from one part of the alimentary canal to another?

Q12 Why does the trachea never collapse when there is insufficient air in it?

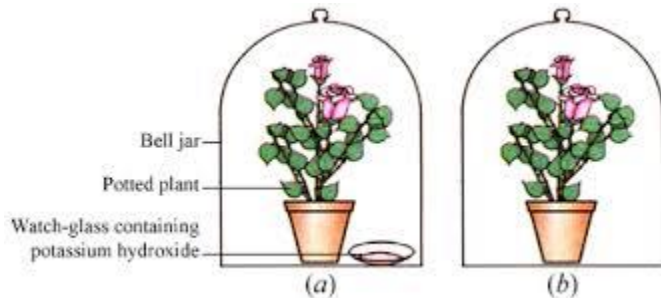
Q13 What prevents the food to enter the wind pipe?

Q14 Explain the gaseous exchange in tissues.

Q15 How is cellular respiration different from breathing? Explain.

Q16 What are the characteristics of a good respiratory surface?

Q17 Observe the following set up and answer the following questions?



(a) What is the role of potassium hydroxide in this experiment?

(b) Why are both the potted plants kept in dark first?

(c) In which of the set ups the starch test would be positive and why?

MULTIPLE CHOICE QUESTIONS:

Q1 The inner lining of stomach is protected by one of the following from hydrochloric acid:

- (a) Pepsin
- (b) Mucus
- (c) Salivary amylase
- (d) Bile

Q2 The opening and closing of stomatal pore depends upon?

- (a) Oxygen
- (b) Temperature
- (c) Water in the guard cells
- (d) Concentration of carbon dioxide in stomata

Q3 During the deficiency of oxygen in the tissues of human beings, pyruvic acid is converted into lactic acid in the:

- (a) Cytoplasm
- (b) Chloroplast
- (c) Mitochondria
- (d) Golgi body

Q4 Oxygen liberated during photosynthesis comes from:

- (a) Water

- (b) Chlorophyll
- (c) Carbon dioxide
- (d) glucose

HOLIDAYS HOME WORK PHYSICS

- 1) Revise chapter Sources of Energy and **Electricity**
- 2) Do all exercise questions of chapter **Electricity**

ASSIGNMENT

Q-1 What current must flow if 0.24 C is to be transferred in 15ms?

Q-2 A lamp resistance 20 Ohm draws a current of 0.75 A. Calculate the line voltage?

Q-3 A bulb when cold has 1 Ohm resistance. It draws a current of 0.3 A when glowing from the source of 3 V. Calculate the resistance of bulb when glowing and explain the difference in resistance?

Q-4 Resistivity of given copper wire of length 2m is 1.7×10^{-8} Ohm meter. The wire is stretched so that the length becomes 4m. Find the new resistivity of copper wire?

Q-5 A 6 Ohm wire is doubled up by folding. Calculate the new resistance of wire?

Q-6 Two cylindrical wires of same materials have lengths in the ratio 4:9. What should be the ratio of their radii so that their resistances are in the ratio of 4:1?

Q7. 10^{20} electrons, each having a charge of 1.6×10^{-19} C, pass from a point A towards another point B in 0.1 s. What is the current in ampere? What is its direction?

Q8. Show that one ampere is equivalent to a flow of 6.25×10^{18} elementary charges per second.

Q9. A wire of 10 ohm resistance is stretched to thrice its original length. What will be its (i) new resistivity and (ii) new resistance?

Q10. A cylindrical wire is stretched to increase its length by 10%. Calculate the percentage increase in resistance.

Q11. Two wires of equal lengths, one of copper and other of manganin have the same resistance. Which wire will be thicker? (Resistivity of copper < Resistivity of manganin)

Q12. Two wires of equal cross-sectional area, one of copper and other of manganin have the

same resistance. Which one will be longer?

Q13. Two wires A and B are of same metal, have the same area of cross-section and have their lengths in the ratio of 2:1. What will be the ratio of currents flowing through them respectively when the same p.d is applied across the length of each of them?

Q14. The temperature of the filament of an electric bulb is 2700°C when it glows. Why is it not burnt up at such a high temperature?

Q15. A toaster produces more heat than a light bulb when connected in parallel to the 220V mains. Which has a greater resistance?

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HOLIDAYS HOMEWORK INFORMATION TECHNOLOGY 2020-21

Class-X

1. Digital Poster Making: Positive Strokes - Creating a Zone of Happiness

Create a poster on your thoughts about creating positive zones of Happiness

Instructions : Use pictures relevant to the topic
: Poster has to be submitted in jpeg/pdf format

Software to be used : OpenOffice.org Writer

2. Digital Survey: Virtual Learning Environment/ Personal hygiene

Design a Survey Questionnaire & analyze the data of 10 persons

- Instructions** :
- a. Survey should be designed using MS Forms with your o365 IDs @davsreshtha.com
 - b. Frame 10 short and relevant questions of different types - Choice, Short Text, Rating, Date, Ranking, Likert, File upload etc.
 - c. Write the clear instructions and do not ask for personal information
 - d. Copy the data collected in Open Office.Org Calc
 - e. Apply different formatting effects on the data
 - f. Create charts based on the data collected on any 2 questions of your choice and give suitable Title, Sub title, X axis, Y axis etc.
 - g. Analyze the charts
 - h. Link of the Survey Form, Excel sheet, Charts and analysis to be submitted

Software to be used : MS Forms & Openoffice.Org Calc

3. Digital Presentation: Embracing Technology during Lockdown

Create a Presentation sharing the ways in which you have embraced technology during lockdown

Instructions : (i) Use different Multimedia Content
(ii) No. of Cards to be used is 10
(iii) Link of Sway is to be submitted

Software to be used : Microsoft Sway using o365 IDs @davsreshtha.com

Link for submission for all the tasks will be shared

Holidays homework of X th class

- 1) Do all written expressions of Chapter 1,2,3 in your french register
- 2) Preparez un journal sur une feuille de A4 sur les deux cotes et gardez dans votre serviette.
- 3) Preparez un video en chantant une chanson (2 strophe)
- 4) Preparez un video en expliquant les articles (define,indefini,contracte,partitif) , les pronoms personnels (direct,indirect,Y,En,tonique), les adjectifs (possessifs,demonstratives,interrogatifs), le temps, l'interrogation, la negation,etc.

HOLIDAYS HOMEWORK 2020 -2021

CLASS-X MATHEMATICS

Q1: In a seminar, the number of participants in hindi,english, mathematics are 60,84,108 respectively. Find the minimum number of rooms required if in each room the same number of participants are to be seated and all of them being in the same subject.

Q2: Three sets of english,hindi and maths books have to be stacked in such a way that all the books are stored topic wise and the height of each stack is the same. The number of english books is 96, the number of hindi books is 240 and the number of mathematics books is 336. Assuming that books are of the same thickness ,determine the number of stacks of english,hindi and maths books.

Q3: prove that for any prime positive integer p , \sqrt{p} is an irrational number.

Q4: Draw the graph of the polynomial $f(x)=2x^2 - 4x + 5$

Q5: if α and β are the zeroes of the quadratic polynomial $f(x) = x^2 - px + q$,

$$\text{prove that } \frac{\alpha^2}{\beta^2} + \frac{\beta^2}{\alpha^2} = \frac{p^4}{q^2} - \frac{4p^2}{q} + 2$$

Q6: If α and β are the zeroes of the quadratic polynomial $f(x) = x^2 - 3x - 2$, find a quadratic polynomial whose zeroes are $\frac{2\alpha}{\beta}$ and $\frac{2\beta}{\alpha}$.

Q7: find the zeroes of the polynomial $f(x) = x^3 - 5x^2 - 2x + 24$, if it is given that the product of its two zeroes is 12.

Q8: what must be subtracted from $8x^4 + 14x^3 - 2x^2 + 7x - 8$ so that the resulting polynomial is exactly divisible by $4x^2 + 3x - 2$.

Q9: Find the values of a and b so that $x^4 + x^3 + 8x^2 + ax + b$. is divisible by $x^2 + 1$.

Q10: what must be added to $f(x) = 4x^4 + 2x^3 - 2x^2 + x - 1$ so that the resulting polynomial is divisible by $g(x) = x^2 + 2x - 3$?

Q11: find k so that $x^2 + 2x + k$ is a factor of $2x^4 + x^3 - 14x^2 + 5x + 6$. also, find all the zeroes of the zeroes of the two polynomials.

Q12: for which values of a and b are the zeroes of $q(x) = x^3 + 2x^2 + a$ are the zeroes of the polynomial $p(x) = x^5 - x^4 - 4x^3 + 3x^2 + 3x + b$? Which zeroes of $p(x)$ are not the zeros of $q(x)$?

Q13: use a single graph paper and draw the graph of the following equations:

$2y - x = 8$; $5y - x = 14$; $y - 2x = 1$. Write the coordinates of the triangle formed.

Q14: draw the graph of the equations $x=3$, $x=5$ and $2x-y-4=0$

Q15: $\frac{5}{x+y} - \frac{2}{x-y} = -1$
 $\frac{15}{x+y} - \frac{7}{x-y} = 10$

Q16: $\frac{1}{2(x+2y)} + \frac{5}{3(3x-2y)} = \frac{-3}{2}$
 $\frac{5}{4(x+2y)} + \frac{3}{5(3x-2y)} = \frac{61}{60}$

Q17: Write an equation of a line passing through the point representing solution of the pair of linear equations $x+y=2$ and $2x-y=1$. How many such lines can we find?

Q18: There are two examination rooms A and B . if 10 candidates are sent from A to B, the number of students in each rooms is same. If 20 candidates are sent from B to A , the number of students is double the number of students in B. Find the number of students in each room.

Q19: A shopkeeper sells a saree at 8%profit and sweater at 10%discount, thereby getting a sum of Rs 1008. If she had sold the saree at 10%profit aand the sweater at 8%discount,she would have got Rs1028.Find the cost price of saree and the list price(price before discount)of the sweater.

Q20: A shopkeeper gives books on rent for reading. She takes a fixed charge for the first two days, and an additional charge for each day thereafter. Latika paid Rs22 for a book kept for 6 days, while anand paid Rs16 for the book kept for 4 days. Find the fixed charges and the charge for each extra day.

MATHS IS FUN

Dear students you have to solve the following puzzles on A-4 SIZE COLOURED SHEETS AND PUT THEM IN YOUR PORTFOLIO

1. How can you make seven even?
2. What is the longest word in English?
3. Fill in the next three letters in the pattern O, T, T, F, F, S, S,.....
4. What weighs more : a pound of feathers or a pound of iron?
5. In a row of five persons, A is next to B. E is on right side of A who has D on his left side. C and D do not sit together. Who are sitting at the two ends of the row

6. A shopkeeper has four weights (in kg) which enable him to weigh any commodity in whole number of kilograms up to 40 kg. He uses these weights on both pans of the balance, if necessary. Find the four weights he uses.

7. A person has nine coins, all looking alike but one of them slightly lighter than the others. Using a balance without weights, can he discover the lighter coin in just two weighings? If the number of coins is 12, how many minimum weighings will be required to find the lighter coin?

8. You have 10 stacks of coins with 10 coins in each stack. One stack of coins are all counterfeit and weigh one gram more than genuine ones. A genuine coin weighs 13 grams. Using a pointer scale (which shows the actual weight), what is the smallest number of weighings necessary to determine which stack is counterfeit?

9. A ship is at an anchor. Over its side hangs a rope ladder with rungs a foot apart. Eight feet of this ladder is above water when the tide begins to rise at the rate of 8 inches per hour. How much of the rope ladder will remain above water at the end of six hours?

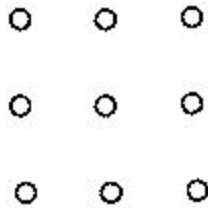
10. Three boxes are labeled 'Apples', 'Oranges' and 'Apples and Oranges'. Each label is incorrect. You may select only one fruit from one box. (No feeling around or peeking permitted). How can you label each box correctly?

11. A peasant has to cross a river with his goat, dog and a bundle of grass. The boat can carry the peasant with only one more item in a trip. The goat if left with the grass will eat it. If the dog and the goat are left behind, the dog will bite the goat. What is the minimum number of crossings required to transfer all four to the other side?

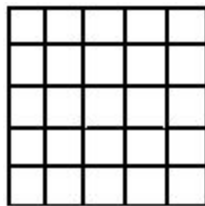
12. A three centimeter cube has been painted red on all its sides. It is cut into one centimeter cubes. How many small cubes will be there in all? How many of these will be there with only

- one side painted red
- two sides painted red
- three sides painted red
- no side painted red?

13. Without lifting your pencil and without retracing your path, draw four straight lines that pass through all the given points.



14. Place five '*' in the grid so that there is no more than one '*' in each row, column or diagonal. Can you do it more than one way?



ग्रीष्मावकाश गृहकार्य (2020-2021)

कक्षा - दसवीं

विषय - हिंदी

- 1- लोक कथाएँ पढ़िए तथा किन्हीं दो लोककथाओं का सार अपने शब्दों में लिखिए।
- 2- सरकार द्वारा जारी नियमों में से एक नियम 'सामाजिक दूरी' का लोग ठीक से पालन नहीं कर रहे हैं, जिससे कोरोना विषाणु का संक्रमण फैलता जा रहा है। इस विषय पर चिंता व्यक्त करते हुए किसी दैनिक समाचार पत्र के संपादक को पत्र लिखिए।
- 3- आपने एक नया योग संस्थान खोला है। इस विषय में लोगों को जानकारी देने के लिए एक आकर्षक विज्ञापन तैयार कीजिए।
- 4- व्याकरण पर आधारित अधिन्यास पत्र कीजिए।

अधिन्यास पत्र

- निम्नलिखित वाक्यों में रेखांकित पदबंध का प्रकार बताइए -
1. मुश्किलों से जूझने वाले आप आज परेशान कैसे हो गए?
 2. पानी से भरे इस दलदल वाले क्षेत्र में संभलकर कदम रखना।
 3. कई मकान सजाए गए थे।
 4. ततार्रा ने अत्यंत विनम्रतापूर्वक कहा।
 5. व्यवहारवादी लोग हमेशा सजग रहते हैं।
- निम्नलिखित वाक्यों को निर्देशानुसार रूपांतरित कीजिए -
1. मेरे बहुत बुलाने पर भी वह नहीं आया। (मिश्र वाक्य)

2. उसने खाना खाया और आराम किया। (सरल वाक्य)
3. वह फूल जो बगीचे में खिला है, बहुत सुंदर है। (सरल वाक्य)
4. पानी पीकर वह फौरन उठ खड़ा हुआ। (संयुक्त वाक्य)
5. घर पहुँचकर उसने नाश्ता बनाया। (मिश्र वाक्य)

➤ निम्नलिखित समस्तपदों का विग्रह कर समास का नाम बताइए-

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|-----------|--------------|
| 1. नीलगगन | 4. त्रिलोचन |
| 2. कनकलता | 5. महावीर |
| 3. नवग्रह | 6. हाथों-हाथ |

➤ निम्नलिखित विग्रह का समस्तपद बनाकर समास का नाम बताइए-

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| 1. चक्र को धारण करने वाला अर्थात् विष्णु | |
| 2. धूप और दीप | 5. छह कोणों का समूह |
| 3. अंधा है जो विश्वास | 6. युद्ध में वीर |
| 4. शक्ति के अनुसार | 7. रेखा से अंकित |

➤ निम्नलिखित मुहावरों का वाक्य में सार्थक प्रयोग कीजिए -

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| 1. सुध-बुध खोना | 4. हवा में उड़ना |
| 2. आग बबूला होना | 5. आँखों में धूल झोंकना |
| 3. आवाज़ उठाना | 6. हाथ न आना |