

HomeWork Assignment

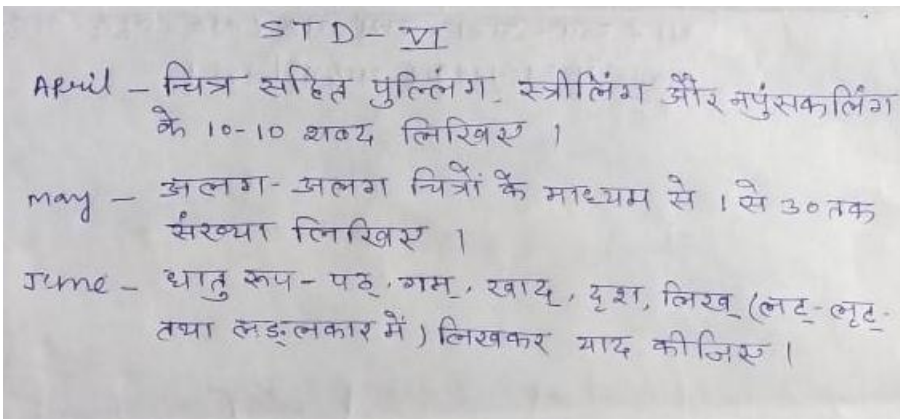
Class : VI

Subject – Hindi

कक्षा – 6

1. परमवीर चक्र विजेता – 'अब्दुल हामिद' इसके चित्र लगाकर दस से पंद्रह वाक्य लिखो।
(Project Work)
2. व्योम बाला, कल्पना चावला – इसकी उपलब्धि के बारे में जानकारी प्राप्त कर एक परियोजना कार्य तैयार कीजिए। (चित्रों की सहायता से)
3. (i) समानार्थी शब्द (अग्नि से पुत्र) (Page – 118)
(ii) विलोम शब्द (अनुज से पवित्र) (Page – 119)
(iii) समरूपी भिन्नार्थक शब्द (1-15) (Page – 120)
(iv) वाक्यांशो के लिए एक शब्द (1-20) (Page – 121-122)
4. औपचारिक पत्र –
पिकनिक का आयोजित करवाने हेतु प्रधानाचार्य आवेदन पत्र लिखिए। (पत्र संख्या –5)
(Page –133)
5. अपठित गद्यांश का अभ्यास करें
Note :- सभी कार्य हिन्दी की उत्तर पुस्तिक (Note book) में करें।

Subject – Sanskrit



Subject: - English

- 1) Page 25 of course book --- do the exercise 1 , 2 in your C.B note book.
- 2) Page 32 and 33 of course book --- complete the project as directed.
- 3) Page 56 of course book ----- complete the exercise 1 , 2 in your C.B note book.

MAY

- 1) Page 62 of course book --- do the exercise 2 in your grammar note book.
- 2) Do the activity given on page 82 of course book in grammar note book.
- 3) Complete the exercise 1 , 2 of page 84 and 85 of your course book in the book itself.

JUNE

- 1) Write paragraphs on the given topics in about 100 words.
 - a) No pains , no gains.
 - b) If I were the principal.
 - c) Discipline
 - 2) Learn the ch-20 (vocabulary) of grammar book.
 - 3) Solve the activity given on page 54 in your grammar book in the books itself.
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Subject : Biology

1. Think & answer
 - a)Vegetarian food is considered to be the best.Why?
 - b)Name two food items /ingredients whose source is neither plant nor animals.
 - c)Write the difference between a scavenger and a decomposer giving two examples of each.
 - d)Why do boiled seeds fail to sprout?
 - e)Water does not provide any nutrients, yet it is an important component of food.Explain.
 - f)Why should we eat cooked food?
 - g)Why should we avoid wastage of food?
 - h)What are known as energy food?
 - 2.In a stick file,write the different components of food,their sources, functions and the diseases caused due to their deficiency.
 - 3.Write and learn the short &long question answer type of chaptet 1 &2 in your cw notebook .
 - 4.Draw a food pyramid.
 - 5.Make sprouts from black gram or moong at your home &describe the process in your stick file
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ASSIGNMENT class-VI
Subject - Physics.

Gurpreet Gurbind Singh Public School, Dhorkal

- Q.1. Why is it necessary to have a standard unit of measurement?
- Q.2. Measure the height of your family members with the help of a scale or a tailor's tape. Find out who is the tallest and who is the shortest in your family.
- Q.3. Both copper and silver are conductors of electricity but only copper is used for making electric wires and not silver. Why?
- Q.4. Write few lines about advantages of electric cells. Draw and label a picture of inside of an electric cell.
- Q.5. The distance between two bus stops is 3540 m. Express this distance in (a) km (b) cm.
- Q.6. Show the different motions at the same time with suitable example and Explain it with the help of diagram.

Subject : Chemistry

- Q1. What is fabric?
Q2. What is yarn?
Q3. What is fibres?
Q4. Write the type of fibres?
Q5. Write the type of Natural Fibres?
Q6. What is Natural Fibres? Give examples?
Q7. What is Animal Fibres? Give examples.
Q8 What is Plant Fibres? Give examples.
Q9. What is Synthetic Fibres? Give examples.
Q10. What is weaving? How it is done.

- Q11. What is Knitting? How it is done.
Q12. Write the uses of cotton?
Q13. What are the conditions required for the cultivation of cotton?
Q14. What is cotton bolls?
Q15. What is ginning?
Q16. What is spinning?
Q17. What are the condition required for cultivation of jute?
Q18. What is Retting?
Q19 Write the uses of jute?
Q 20 What is coir?
Q21.What is Hemp?
Q22. Write all exercise question answers of chapter fibre and fabric?
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Subject – History and Civics

Ch -History 1 and 2

Ch –Civics 1 and 2

- 1: what is the role of technology in our day today life?
 - 2: who was Dr.B.R.Ambedkar?
 - 3: Find out about two more personalities other than Dr.B.R.Ambedkar who worked hard for the upliftment of poor and depressed class.
 - 4: In what ways did life changes for early man when he became bi-pedal?
 - 5: what is the difference between core tool sand flake tools.
 - 6: Explain and why hunter gatherer lived the lived the life of nomads.
 - 7: How did the discovery of fire changed the life of early man?
- Define- Excavation sites, Artifacts, Monuments.

Project-Map-

- 1: on an Indian map locate the following places- Mehrgrah, Vindhya hills and Garohills.
- 2: Draw the pottery of different periods and draw the picture of coretools and flaketools.

Civics-Ch-1/2

- 1: list the types of diversities that exist in India and write few lines about each.
- 2: Write a short note on different festivals of India.
- 3: What is unique about the diversity of India.
- 4: Write a note on the linguistic diversity of India.
- 5: Name the different forms of discrimination that prevailed in India.
- 6: Define discrimination.
- 7:Write a short note on the disability act of 1995.

Project-Draw a picture showing different geographical diversities of India.

Subject - Geography

Chapter:1 The Earth and The Solar System

- Q.1.Why is only the side of the moon visible to us on the Earth?
Q.2.Does Moon has the conditions favourable for life?
Q.3.What are Asteroids? Give an example?
Q.4.What are Meteorites?
Q.5.What is the difference between Galaxy and Universe?
Q.6.Fill in the blanks:
(A)Our Solar System is the part of _____ galaxy.
(B) The Earth takes _____ days to complete one orbit around the Sun and _____ hours to complete one spin on its axis.
Q.7.What is an orbit?
Q.8.Draw Solar System and label it.

Chapter:2 Latitudes and Longitudes

- Q.1.What are Latitudes and Longitudes? How are these useful?
Q.2.Name 5 important parallels of latitudes with diagrams.

- Q.3.What is the longitudinal degree of Greenwich?
Q.4.What is the Standard Meridian of India?
Q.5.Describe the Heat Zones of the Earth with the help of diagrams.
Q.6.Which hemisphere is ahead of Greenwich?
Q.7.Fill in the blanks:
(A)Line which divides Earth in two equal parts north and south is called_____
(B) Network of Parallels and Meridians is called_____
(C) Meridian which passes through Greenwich _____
(D)Sun takes _____ minutes to cross one degree of longitude.
Q.8.Name the four hemispheres of the Earth and show it with the help of diagram.
Q.9.Why is the standard time of Bangladesh half an hour ahead of India.
Chapter:3 Motion of the Earth:Rotation and Revolution

- Q.1.Define the following:
Rotation, Revolution, Orbital Plane, Circle of Illumination, Earth Day.
Q.2.Name two motions of the Earth.
Q.3.What is a leap year?
Q.4.What is the angle of inclination of the Earth's axis with its Orbital Plane?
Q.5.Why does the Southern Hemisphere experience winter and summer solstice in different times that of the Northern Hemisphere?
Q.6.Why do the Poles experience about six months' day and six months night. Explain it with the help of a diagram.
Q.7.Fill in the blanks:
(A)The model showing the accurate shape of the Earth is called_____
(B) Northern tip of the axis is called _____
(C) Southern tip of the axis is called _____
(D)Earth rotates from _____
(E)The days and nights are caused by _____
(F)The change of Seasons is caused by _____
(G)Leap year is counted after every _____ year.
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Subject: Maths

Chapter -1

Knowing our numbers

Assignment 1.1 to 1.6

Chapter -2

Whole numbers

Assignment 2.1 to 2.3

Chapter -3

Playing with Whole numbers

Assignment 3.1 to 3.8

Chapter -end exercises from all the chapters

Subject: - Computer

Chapter 1. Computer Languages

Answer the following question:-

1. What do you mean by programming language?
2. Explain the features of third generation language. Give two example of third generation language
3. Differentiate between fourth and fifth generation programming language. Give two example of each.
4. Define programming language.
5. What do you mean by mnemonic operation code?

6. Write some basic features of machine language
7. How machine language is different from assembly language?
8. Why fourth generation language are termed as Non-Procedural language?
9. What are different types of translators? Explain each.

Chapter 2. Explore More on Windows 7

Answer the following question:-

1. Explain Windows 7.
2. Name the utility program that helps us to maintain Windows.
3. Write difference between Ripping a file and burning CD.
4. Write the steps to display two Windows side by side in Windows 7.
5. Define disc fragmentation. Write steps for run disk fragmentation in computer.
6. Explain disk scanner. Write the steps to run the disk scanner in your computer.
7. What is the use of disk cleanup tool provided in Windows 7?
8. Write steps for disk cleanup.
9. What is the use of jump list?

Chapter 3. Mail Merge in MS Word 2010

Answer the following question:-

1. What is the use of mail merge?
 2. Write the steps to open mail merge.
 3. How will you form a recipient list?
 4. What is the use of edit recipient list option?
 5. Write the steps for using address block.
 6. Write the steps for previewing results of merged document.
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