# KENDRIYA VIDYALAYA NO.2 AKHNOOR WINTER BREAK HOLIDAY HOMEWORK Secondory Sections

# CLASS VI SCIENCE(A+B)

#### Worksheet

#### State True or False.

- (a) Conductor allows the current to pass through it.
- (b) Insulator does not allows the current to pass through it.
- (c) Electric cell metal cap is a positive terminal.
- (d) Electric cell metal disc is a negative terminal.
- (e) A electric bulb with broken filament is called a fused bulb.
- (a) An electric cell has four terminals.
- (b) If the filament of the bulb is broken, the bulb will not glow.
- (c) Air is good conductor of electricity.
- (d) Thermocol is an insulator.
- (e) When the positive of bulb is connected with positive of the cell and negative of bulb is connected with negative of cell, the bulb glows.
- (f) When the positive of bulb is connected with negative cell and negative of bulb is connected with positive of cell, the bulb does not glows.
- (g) Wood is a transparent object.
- (h) Shadow is two dimensional.
- (i) Stars and sun are natural source of light.
- (j) Mirror changes direction of light that falls on it.
- (k) The shadows can be seen only on a screen.
- (I) Light travels in straight line
- (m) A Shadow can be coloured
- (n) The image formed in pinhole camera is both erect and inverted
- (o) Transparent object does not cast shadows
- (p) A periscope is an instrument used for observing objects from a hidden position
- (q) Moon is a luminous object

#### FILL IN THE BLANKS.

1.	is a device used to break electric circuit and also join it when needed.		
2.	A bulb glows only whenflows through it.		
3.	An electric cell hasterminals.		
4.	do not allow current to pass through them.		
5.	The phenomenon by which we see our face in mirror is called		
6.	Sun is an object.		

7.	Aeclipse occurs when earth comes between	een sun and moon in a stra	aight line.		
8.	Wooden piece is anobject.				
9.	andare two types of shadows.				
10.	. The objects which partially allow light to pass through them are called				
11.	. Motion of an object or a part of it around a fixed poi	nt is known as	motion.		
12.	A body repeating its motion after certain interval of	time is in	motion.		
13.	The ball is rolling on the ground is having both	and	motion.		
14.	. SI unit of length is				
Mu	ultiple Choice Questions.				
Qı	uestion 1				
W	/hat will happen if take magnetic compass near a bar r	magnetic?			
	(a) The needle will deflect				
	(b) The needle will not deflect				
	(c) The needle will reverse the direction				

#### Question 2

The North end of the freely suspended magnet points towards?

(a) Geographical West

(d) None of these

- (b) Geographical East
- (c) Geographical North
- (d) Geographical South

#### Question 3

Which of the following is true of magnets?

- (a) Like poles repel each other
- (b) Opposite pole attract each other
- (c) magnets has two poles (North and South)
- (d) All the above

#### Question 4

What is incorrect of magnets?

- (a) Magnetic power is more in the middle of bar magnets
- (b) Magnetite is a natural magnet
- (c) Magnetic compass always aligned towards North south direction
- (d) None of the above

#### Question 5

A man moves on a straight road from point A to point C. She takes 20 minutes to cover a certain distance AB and 30 minutes to cover the rest of distance BC. Man then turns back and takes 30 minutes to cover the distance CB and 20 minutes to cover the rest of the distance to his starting point. Man makes 10 rounds on the road the same way. The motion of the man is

- (a) Only rectilinear motion.
- (b) Only periodic motion.
- (c) rectilinear and periodic both.
- (d) Neither rectilinear nor periodic.

#### Question 6

Which of the following does not express a time interval?

- (a) A day
- (b) A second
- (c) A school period
- (d) Time of the first bell in the school

#### Question 7

Select the odd one out

- a. Motion of moon around the earth
- b. Motion of stone tied to a thread and whirling around
- c. Motion of the person sitting on merry go round
- d. Motion of a man walking on the straight road

#### Question 8

Which of the below motion is a periodic motion

- a. Motion of a ant
- b. A swing in a playground
- c. Simple pendulum
- d. A flying bird

#### ONE WORD/ ONE SENTENCE ANSWER.

- i. Name a material used for making a permanent magnet.
- ii. If a bar magnet is cut into equal pieces by cutting it at right angles to its axis at two places, then how many bar magnets will be formed?
- iii. What is natural magnet called?
- iv. What is the instrument in which directive property of a magnet is used?
- v. At which place on a magnet, its magnetic force is maximum?
- vi. Arrange the following lengths in their increasing magnitude:
  - 2 metre, 2400 centimetre, 10000 millimetre.

#### **Multiple Choice Questions.**

#### Question 1

What will happen if take magnetic compass near a bar magnetic?

- (e) The needle will deflect
- (f) The needle will not deflect
- (g) The needle will reverse the direction
- (h) None of these

#### Question 2

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- (e) Geographical West
- (f) Geographical East
- (g) Geographical North
- (h) Geographical South

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- vii. Name a material used for making a permanent magnet.
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- ix. What is natural magnet called?
- x. What is the instrument in which directive property of a magnet is used?
- xi. At which place on a magnet, its magnetic force is maximum?

xii. Arrange the following lengths in their increasing magnitude:

2 metre, 2400 centimetre, 10000 millimetre

- 1. Do NCERT questions of chapter "Air around us ".
- 2. Do the Worksheet given below.
- 3. Make a 3D model of the weather cock and note down the direction of wind in your area for 3 days.

# **SANSKRIT (A+B)**

- 1.एकत: दश पर्यन्तं त्रिषुलिंगेषु संस्कृत संख्या लिखत -( एक से लेकर दस तक की संस्कृत संख्या तीनों लिंगो में लिखिए )
- 2.अकारान्त नपुंसक लिंग शब्द पुष्पस्य शब्दरूपाणि लिखत स्मरत च-(अकारान्त नपुंसक लिंग शब्द "पुष्प" के शब्द रूप लिखिए तथा याद कीजिए ( पृष्ठ -90)
- 3. स्था (तिष्ठ) धातोः धातुरूपाणि चतुर्लेकारेषु लिखत-गम तथा स्था (तिष्ठ) धातुओं के चारों लकारों मे धातु रूप लिखिए तथा याद कीजिए ) ( पृष्ठ -94-95)
- 4. कक्षा समूह में भेजे गए PT2 परीक्षा के सेम्पल प्रश्न पत्र को उत्तर सहित कापी पर लिखें।
- 5 PT-2 के पाठ्यक्रम की पुनरावृत्ति करें।

पाठ्यक्रम-

पाठः - सूक्ति स्तबकः

पाठ:- क्रीड़ा स्पर्धा

पाठ:- कृषिका: कर्मवीरा:

पाठ:- दशम: त्वम् असि

संस्कृत शिक्षक

# MATHS Section A

Learn table from 2-20 Revise chapter 7- fraction, chapter-8 decimal And practice exercise of chapter-7 and chapter-8

# **SOCIAL SCIENCE**

# Section (A)

Draw a Solar System

Map work - paste a map of state with their capital

Draw a globe and draw major latitude.

## **History**

Q1. Who are archaeologists? what do they study?

Q2. Give at least five reasons why early people travelled

from one part of the subcontinent to another?

Q3. Write the difference between manuscript and

inscription?

Q4. Name the few sources of history.

## **Civics**

1. As per your learning in class make a list of any five states of India showing the following points.

Language spoken, food festivals, dance forms, dress worn, religious places etc.

2. Globalizatition has changed the way of living of people since independence. With the help of your parents and friends note down these changes on following parameters.

Transportation, communication, technology, tourism, health and education.

#### **ENGLISH**

- 1. Read newspaper/magazine/any other English book/novel/novella/comic book everyday for 10 days. Find two difficult words and write their meaning. Let those words be part of your vocabulary.
- 2. Out of the following English movies, watch anyone and paste/draw the picture of its main character and write a short note on the same, including what you liked the best in him or her:
- Zootopia
- Coco
- The Good Dinosaur

- Harry Potter
- Frozen
- 3. This shall be done in a scrapbook/project file/separate notebook.

## **SECTION B**

Geography learn ch-5&6

- + map
- . India & it's neighbouring countries
- . Some mountain ranges in India

#### Civic

Learn ch- 6&7 Also , write ch- 8& 9

#### **History**

Learn ch-7, 8 + write notes of chapter 9& 10

# HINDI (A+B)

1 PT-2 के पाठ्यक्रम की पुनरावृत्ति करें।

पाठ्यक्रम-

बसंत भाग (1)

- 1 झांसी की रानी
- 2 जो देख कर भी नहीं देखते
- 3 संसार पुस्तक है
- 4 मैं सबसे छोटी होऊं

बाल राम कथा

सोने का हिरण

से

लंका में हनुमान

## 2 अनुच्छेद लिखें

- 1 गणतंत्र दिवस
- 2 अनुशासन
- 3 आदर्श विद्यार्थी

## 3 तीन - तीन पर्यायवाची शब्द लिखें-

आँख, पानी, आग, बादल, कमल, जंगल, पर्वत, रात, दिन, मित्र

## 4 विलोम शब्द लिखें-

आय, इच्छा, निरक्षर, ऋणी, अल्पायु, उत्तीर्ण, ठोस, क्रय, विरोध, कृतज्ञ

व्यक्ति वाचक संज्ञा के 10उदाहरण लिखें

जाति वाचक संज्ञा के 10 उदाहरण लिखें।

भाववाचक संज्ञा के 5 उदाहरण लिखें।

# **CLASS 7**

## **SANSKRIT (A+B)**

- 1. विद्याविषयाधारितं श्लोकत्रयं संकलित्वा अर्थसिहतं स्वअभ्यास पुस्तिकायां लिखत -(विद्या विषय पर आधारित कोई तीन संस्कृत श्लोक संकलित करके अर्थ सिहत अपनी अभ्यास पुस्तिका में लिखिए)
- 2.इकारान्त स्त्रीलिंग शब्द 'मित' इतस्या: शब्दरूपाणि लिखत स्मरत च-( इकारान्त स्त्रीलिंग शब्द "मित" के शब्द रूप लिखिए तथा याद कीजिए) पृष्ठ-94

## 3.'कृ'धातो: धातुरूपाणि पञ्चलकारेषु लिखत स्मरत च -

('कृ' धातु के पांचों लकारों मे रूप लिखिए तथा याद कीजिए) (पृष्ठ-98-99)

4 कक्षा समूह में भेजे गए PT2 के सेम्पल प्रश्न पत्र को उत्तर सहित कापी पर लिखें।

5 PT-2 के पाठ्यक्रम की पुनरावृत्ति करें।

पाठ्यक्रम

चत्वारः पाठाः-

- 1 अहम् अपि विद्यालयम् गामिष्यामि
- 2 विश्व बंधुत्वम्
- 3 समवायो हि दुर्जय:
- 4 विद्याधनम्

## HINDI (A+B)

# 1 PT-2 के पाठ्यक्रम की पुनरावृत्ति करें।

पाठ्यक्रम-

बसंत भाग (2)

1 रहीम के दोहे

2 एक तिनका

3 खान पान की बदलती

तस्वीर

4 नील कंठ

बाल महाभारत

अज्ञातवास

से शांति दूतकृष्ण

- 2 निबंध लिखें-
  - 1 गणतंत्र दिवस
  - 2 योग के लाभ
  - 3 मेरा भारत

3 पत्र

मैंने शीत कालीन अवकाश कैसे व्यतीत किया इसका वर्णन करते हुए अपने मित्र को पत्र लिखिए।

4 तीन - तीन पर्यायवाची शब्द लिखें-

आँख, पानी, आग, बादल,

कमल, जंगल, पर्वत, रात, दिन, मित्र

5 विलोम शब्द लिखें-

आय, इच्छा, निरक्षर, ऋणी, अल्पायु, उत्तीर्ण, ठोस, क्रय, विरोध, कृतज्ञ

6 व्यक्ति वाचक संज्ञा के 10उदाहरण लिखें

जाति वाचक संज्ञा के 10 उदाहरण लिखें।

भाववाचक संज्ञा के 5 उदाहरण लिखें।

## **ENGLISH**

## **SECTION A**

1.Write a paragraph on the following topics:-

value of Discipline

2.Importance of positive thinking.

2.Write a letter to the Editor on the following topics:-

I. Freauent breakdown of electricity in your area.

2.Create awareness of the problem of Dengue.

- 3. Write a diary entry on the following topics:-
- 1.Winter vacation at grandfather's house.
- 2.Playing with your pet.
- 4. Write ten examples of idioms and phrases with meaning.
- 5.Revise the rules of reported speech and write 10

examples.

6.Write a dialogue with atleast 10 utterances between mother and her daughter discussing the daughter's first day at her new school.

7. Learn all the completed chapters after half yearly exam for periodic 2nd.

## **ENGLISH**

#### **SECTION B**

- 1. Write an application to the Principal of your school requesting him/her to arrange an educational trip.
- 2. Write down the famous Recipe of your Grandmother or Mother
- 3. Revise the syllabus for Periodic 2nd.
- 4. Activity:- Watch a tree or a plant, or walk across a field or park at the same time everyday for a week. Keep a diary of what you see and hear. At the end of the week, write a short paragraph or a poem about your experience.

Do your holidays homework in your English notebook only.

## Mathematics (A+B)

Learn and write tables from 2 to 20.

Write properties of rational numbers of addition, subtraction, multiplication and division on a chart paper.

Revise Chapter-8, 9 & 10 for periodic exams

## **SOCIAL SCIENCE (A+B)**

Social Science Holiday Homework

- 1. Revise and Prepare all the chapters for Periodic Test 2
- 2. To prepare important notes , questions and answers and 25 MCQ from the following chapters

History: chapter 7 Tribes, Nomads, settled communities

Chapter 8 Devotional paths to the divine

Geography: Human environment interaction, Tropical and subtropical Region

Civics: Understanding Media

## 3. Project work

Roll no. 1-20 Topic Life in Desert Roll no. 21-41 Topic Decline of Mughal Empire

# **SCIENCE (A+B)**

#### Worksheet

#### Fill the blanks.

1.	The property by which light in the straight line is termed as
2.	Light travels with a speed ofkm/s in air.
	The splitting of white light into its seven constituent colours is called
	is the study of spectrum formed when a surface emits light.
5.	was the first person who discovered that sunlight is made up of seven colours.
	lens is present in human eye.
	Alens always forms an erect, virtual and diminished image.
	The path along which electric current flows is called an
	Current does not flow in anelectric circuit.
	Name the alloy used as the heating element in an electric toaster
11.	A fuse wire has aelectric resistance &melting point.
12.	discovered that electric currents create magnetic field.
13.	The credit for the invention of the electric bulbs goes to
14.	A combination of two or more cells is called a
15.	The S.I unit of speed is
16.	The resting position of a bob of pendulum is called position.
17.	When a body does not change its position with respect to its surrounding it is said to be at
	Speed of a motor vehicle is measured by an instrument called
	Distance travelled by a vehicle is measured by an instrument called
20.	Time taken by a pendulum to complete one oscillation is called
21.	The movement of solvent molecules from their high concentration to their low concentration
	through a semi-permeable membrane is called
22.	Loss of water in the form of vapour through leaves is called
23.	The transportation of food from the leaves to other parts of plant is called
24.	The transport system in plants is called
25.	The structure that transport water and minerals in plants is
26.	Water rises in the xylem tubes due to

- 27. The tissue that transport food in plants is the \_\_\_\_\_\_.
- 28. The loss of water from the stomata is called \_\_\_\_\_.

## Answer the following questions.

Question 1. Differentiate between the following (3 points each)

a) Concave and convex mirror

Real and virtual image.

Question 2. Define: a) Mirror b) lens c) prism d) rainbow e) lateral inversion

Question 3. Which mirror is used as rear views mirror and why?

Question 4. Why is it dangerous to look at the sun through a convex lens?

Question 5. Why is concave mirror used in search lights & head lights?

Question 6. Convert 54 km/hr. into m/s

Question 7. Calculate Time-period of a simple pendulum if it takes 72 seconds to complete 24 oscillations.

Question 8. A train is travelling at a speed of 100 km/hr. How long will it take to complete a journey of 500 km without stopping in between.

Question 9. Ramesh takes 15 minutes to reach market from his house on this cycle. If the speed of his cycle is 4 m/s calculate the distance between his house and market?

Question 10. How is a rose plant propagated?

Question 11. On which part of the pistil do the pollen grains settle during the pollination?

Question 12. Which part of a plant develops into a fruit?

Question 13. List three examples of reproduction in plants through underground roots?

#### Multiple Choice questions.

#### Question 1

John and Tom were given one mirror each by their teacher. Tom found his image to be erect and of the same size whereas John found her image erect and smaller in size. This means that the mirrors of John and tom are, respectively

- a. Plane mirror and concave mirror.
- b. Concave mirror and convex mirror.
- c. plane mirror and convex mirror.
- d. Convex mirror and plane mirror

#### Question 2

When a switch is in OFF position,

- (i) Circuit starting from the positive terminal of the cell stops at the switch.
- (ii) Circuit is open.
- (iii) No current flows through it.
- (iv) Current flows after some time.

Choose the combination of correct answer from the following.

- (a) All are correct
- (b) (ii) and (iii) are correct
- (c) only (iv) is correct
- (d) Only (i) and (ii) are correct

#### Question 3

Which of the following precautions need not be taken while using electric gadgets/appliances/circuit?

- (a) We should never touch a lighted electric bulb connected to the mains.
- (b) We should never experiment with the electric supply from the mains or a generator or an inverter.
- (c) We should never use just any wire or strip of metal in place of a fuse.
- (d) We should never turn the switch in ON position.

#### Question 4

Which of the following does NOT contain a heating element?

- (a) Electric iron
- (b) Electric heater
- (c) Electric oven
- (d) Electric bell

#### Question 5

Which of the following statements is correct of a switch?

- (a) It allows the flow of electricity.
- (b) It controls the brightness of a bulb.
- (c) It controls the power of the batteries.
- (d) It fuses a bulb.

#### Question 6

Identify the element that is used for making the filament in bulbs.

- (a) Silver
- (b) Copper
- (c) Aluminium
- (d) Tungsten
- 1. Do NCERT questions of chapter "Forest our lifeline".
- 2. Do the Worksheet given below.
- 3. Make a 3D model of Newton's disc as explained in activity 11.12 of chapter 11 i.e. "Light".

## **CLASS VIII**

## **SOCIAL SCIENCE(A+B)**

1. Revise and Prepare all the chapters for Periodic Test 2

2. To prepare important notes, questions answers and 25 MCQ from the following chapters

**History**: Chapter 7 Civilising the Native, Educating the Nation Chapter 8 Women, Caste and Reforms

**Geography**: Human Resource

**Civics**: Confronting Marginalisation

## 3. Project work

Roll no. 1-20 Topic National Movement 1880-1907 ROll no. 20-41 Topic National Movement 1907-194

## **MATHEMATICS(A+B)**

Learn and write tables from 2 to 20.

Write law of exponents on a chart paper.

Revise Chapter-8, 9 & 10 for periodic exam

## **SANSKRIT (A+B)**

- 1. खाद् धातोः धातुरूपाणि पञ्चलकारेषु लिखत स्मरत च -('खाद्' धातु के पांचों लकारों मे रूप लिखिए तथा याद कीजिए) (पृष्ठ-128-129)
- 2. ऋकारान्त स्त्रीलिंग शब्द 'मातृ' इतस्या: शब्दरूपाणि लिखत स्मरत च-(ऋकारान्त स्त्रीलिंग 'मातृ' शब्द के शब्दरूप लिखिए तथा याद कीजिए) (पृष्ठ--127)
- 3. एकपञ्चाशतत: शतम् पर्यन्तं संस्कृत संख्या लिखत-(51 से 100 तक की संख्या को संस्कृत मे लिखो) (पृष्ठ-131-132)
- 4 कक्षा समूह में भेजे गए PT-2 के सेम्पल प्रश्न पत्र को उत्तर सहित कापी पर लिखें।
- 5 PT-2 के पाठ्यक्रम की पुनरावृत्ति करें।

#### PT 2 पाठ्यक्रम

चत्वारः पाठाः-

- 1 सप्त भगिन्यः
- 2 नीति नवनीतम्
- 3 सावित्री बाई फुले
- 4 कः रक्षति कः रक्षितः

## **SCIENCE (A+B)**

- 1. Write 10 extra multiple choice and short answer type questions from chapter Sound and Chemical effects of electric current.
- 2. Learn chapters Sound and Chemical effects of electric current.
- 3. Complete your notes and exercises solution for chapters Sound and Chemical effects of electric current.
- 4. Make of working model of Electroscope and Kaleidoscope.

## HINDI (A+B)

पुस्तक बसंत से

- 1.)पाठ 8,9,12,13,14,15,16,17 सभी के प्रश्नों के उत्तर याद करने व हर एक पाठ की भाषा की बात लिखें।
- 2.) ३ प्रार्थना पत्र लिखें।
- 3.) 4 लेख लिखें 1.) मेरा प्रिय खेल 2. इंटरनेट की दुनिया व उसके लाभ और हानिया। 3. नई शिक्षा नीति 2020 4.संतुलित आहार के लाभ.
- 4. कारक, समास, संज्ञा, विशेषण, की परिभाषा व उदाहरण लिखें।
- 5.कोई 15 पर्यायवाची व विलोम शब्द लिखें व याद करें।
- 6. भारत की खोज पुस्तक पाठ 7,8,9 के प्रश्न उत्तर याद करें।

# **CLASS IX**

## **ENGLISH(A+B)**

<u>Prepare Revision Notes and Revise the following topics for PT2</u>

#### <u>Grammar-</u>

- 1. Reported speech.
- 2 Determiners

Writing-

- 1 Diary entry
- 2 Story writing

<u>Literature-</u>

Beehive Poems -

- 1 No men are foreign
- 2.On killing a tree

**Beehive Prose** 

- 1.My childhood
- 2.Reach for the top
- 3.Kathmandu

**Moments** 

- 1.The Happy prince
- 2.A house is not a home
- 3.The last leaf

## **MATHEMATICS**

Learn tables from 2 to 20.

Learn and write squares and cubes of numbers till 20.

Revise Chapter-8, 9 & 10 for periodic exams

# **SCIENCE (A+B)**

- Q1. With reference to the content given in NCERT, find out what are the three laws of motion?
- Q2. Give examples showing applicability of the laws of physics in everyday life situations. Make a project file on how physics is involved in sports, dance and sound of various musical instruments.
- Q3. Learn ch .8 Work and energy.

#### **CHEMISTRY**

- 1) Revise chapter:-Gravitation, work and energy and Improvement in food resources.
- 2) Notebook completion:-
- Complete your notebook in the following aspects:-
- a) Notes and Intext questions of chapter -Work and energy.
- b) Textual questions of chapter -Work and energy
  - Your work will be assessed on the basis of handwriting, presentation, neatness, indexing, and completion of activity and so on.

#### **BIOLOGY**

- Draw diagrams of all the cell organelles on A-4 size sheet and write the name of the scientist who discovered it.
- Activity: Consider a cell like your school. Each part of the cell (school) has responsibilities that
  must be done and certain organelles (people) to do them. Identify the functions of the following
  parts of the cell then identify which person does the same job. One is done as an example to
  follow:

For	Cell	Controls	Front
e.g.	Membrane	what goes	office
		in and out	
		of the cell	

S.No.	ORGANELLE	FUNCTION	Part of School that has a similar function.
1	Mitochondria		
2	Nucleus		
3	Ribosome		
4	Cytoplasm		
5	Golgi Body		
6	Cell Wall		
	(only in plant		
	cell)		

## **SOCIAL SCIENCE**

## **Section A**

To prepare notes and to do NCERT exercise/Question answers on their holiday home work notebooks and prepare for PT-2 EXAMINATION.

HISTORY - Nazism & The Rise of Hitler

**GEO-Climate** 

CIVICS - Electoral Politics, Working of Institution

ECO - Poverty As a Challenge

## **Section B**

Reading - L-8 History, L-5 Geography, civics L-5, L-4 economics

Writing - 10 MCQ from each lesson

Learning - Exercise questions from these lessons

Map work -Geo -L-5

Project -Any one from these

# HINDI (A+B)

- 1 PT2 के पाठयक्रम की प्नरा वृति करें
- 2 अनुच्छेद लिखें
- 1 ग्रु शिष्य परंपरा
- 2 पर्यावरण प्रदूषण
- 3 आज़ादी अभी अधूरी है
- 3 . **लघु कथा**
- 1 सोशल साइट्स की कहानी के विषय पर लगभग, 100-120 शब्दों मृत एक लघु कथा लिखें।

## 4 पत्र लेखन

1 आप रजत /रजनी हैं। आपके क्षेत्र में जगह जगह कूदे तथा गंदगी का ढेर लगा है जिसमे बीमारी फैलने का खतरा बढ़ गया है। इसकी सूचना देते हुए पर्याप्त कदम उठाने हेतु स्वास्थ्य अधिकारी को लगभग, 100शब्दों में पत्र लिखिये।

2 आप संजय/ संजना हैं। योग जीवन के लिए परम आवश्यक है। जीवन में योग के महातव् को बताते हुएी अपने छोटे भाई को योग अपनाने के लिए 100 शब्दों में पत्र लिखिये।

5 अलंकार शब्द और अर्थ

अनुप्रस् और यमक

उपमा और रूपक

6 अर्थ की दृष्टि पर वाक्य भेद

7 समास

#### **INFORMATION AND TECHNOLOGY**

### **UNIT III**

Chapter 10,11,12,13,14,15

**Learn and write on your IT FILE** 

## **CLASS XI**

#### **ENGLISH**

- 1)Posters
- 2) Speech Writing
- 3) Extract- based questions, Short Answer and Long Answer Questions from The Adventure, Childhood and Birth.

Revise the syllabus for Periodic Test 2.

## **SOCIAL SCIENCE**

#### **ECONOMICS**

#### Prepare notes and to do question answers on their notebooks and prepare for PT-2 EXAMINATION

- 1. Concepts of Cost
- 2. Concepts of Revenues
- 3. Producer's equilibrium
- 4. Correlation and their numerical

## Geography

Ch - solar radiation
Ch atmospheric circulation
Ch water in atmosphere
Ch world climate and climate change

## **POLITY**

Revision of all chapters

## **HISTORY**

Reading - lesson 6,7

Writing - 20-20 MCQ from lesson no 6,7

Learning - Exercises questions from lesson no 6, 7

Map work -lesson no 6,7

Project - project work from any one theme from syllabus

## **PHYSICAL EDUCATION**

UNIT 8. :- Fundamentals of kinesiology & biomechanics in sports.

UNIT 9:- Psychology & sports.

→ UNIT 10:- Training & Doping in sports.

DO WRITE ALL THE QUESTIONS OF THESE THREE UNITS AND ALSO STUDY THESE UNITS THOROUGHLY.

# **HINDI**

प्रश्न1. सम्पूर्ण काव्य भाग व गद्य भाग पाठ के प्रश्नों के उत्तर लिखें व याद करें।
वितान पुस्तक से पाठ ' राजस्थान की रजत बुँदे' अच्छे से याद करें और उसका सार लिखें।
प्रश्न2. एक प्रतिदर्श पेपर (2023) सॉल्व करें।
प्रश्न3.कोई 2 सवृत लेखन लिखें।
प्रश्न4.डायरी लेखन की परिभाषा व विशेषता लिखें।
प्रश्न 5. शब्दकोष की परिभाषा व विशेषता लिखें।
प्रश्न6.फीचर, रिपोर्ट कथा -पटकथा की परिभाषा व महत्व लिखें।