LITTLE FAIRY PUBLIC SCHOOL Summer Holidavs Homework CLASS-XI (2025-26)

This summer vacation the Holiday Homework is designed with the aim the of activity based learning. It includes assignments and activities that will foster curiosity, develop creativity, enhance knowledge and instill the joy of learning and doing it in the right-spirit with enthusiasm will make it a great learning experience.

- > Discover a new and better you who is enriched and confident and performs every action with utmost perfection.
- > It's the perfect time for strengthening family bond, sharing festivities, joys and sorrows, having a good time together.
- > Make sure to take some time to focus on interesting books and read as much as you can about the places and people.
- > Take good care of your health and hygiene. In this scorching heat, keep yourself well hydrated and energetic.
- > Engage yourselves in morning walks, yoga, exercise, meditation with your parents or grandparents.
- \succ Revise all the work done in the class.
- > Make sure that your work is neat, presentable, and original and conforms to the guidelines given homework as directed by the teachers

Holiday homework is an attempt to channelize the creative energy; it keeps you connected with the syllabus.

1. English: Instruction : Activity 1&2 must be done in English notebook.

1) Write Advertisement on each one of the following:

- (A) For sale
- **(B)** Accommodation wanted
- (C) To let

(D)

- (F) Missing person (G) Missing pet
- (H) Lost and found
- (I) Tours and travels

(J) For advertisement of classes / educational

Situation vacant Situation wanted (E)

2) Write each of the following questions in 100-120 words.

- 1.Explain the reasons of changing relationship between the grandmother and the author.
- 2.Sketch the character of the grandmother.
- 3. Discuss the values highlighted in the chapter *The Portrait of a Lady*.
- 4. Identify the poetic devices used in the poem A *Photograph* and discuss their meanings.
- 5. Human life is short-lived in contrast to nature. Comment on the statement in the light of the poem A Photograph.
- 6. The lesson 'The Portrait of a Lady' suggests a growing distance between the younger and older generation. Write a speech in about 150 words to be delivered in the morning assembly of the school on the above topic, on the basis of your reading of the text.

3) PROJECT :INSTRUCTIONS FOR MAKING THE PROJECT

- Select any one of the given topics for your English Project.
- The project must contain at least 25 sheets. Use as many pictures/photographs as you require Use sketch pens for headings and coloured pens for content.
- Use A4 size coloured /designer paper sheets for the project and after compiling everything it should be submitted in spiral binding/Project file

THE PROJECT SHOULD INCLUDE

- 1. INDEX
- 2. ACKNOWLEDGEMENT
- **3. CERTIFICATE**
- 4. INTRODUCTION
- 5. CONTENT-ATLEAST 15 TO 20 PAGES
- 6. LEARNING OUTCOME/CONCLUSION
- 7. BIBLIOGRAPHY

NOTE: THE PROJECT SHOULD BE HANDWRITTEN

Topics Are As Follows:

- (1) Unleash Your Real Potential (Roll no. 1-10)
 - Focus on self-empowerment, personal growth, or overcoming challenges.
- (2) Youth Empowermenent(Roll no. 11-20)
 - Discuss education, career development, or social entrepreneurship.
- (3) Goal Setting and Achievement(Roll no.21-30)
 - Discuss goal-setting techniques or success stories.
- (4) Education System in India(Roll no. 31 onwards)
 - Discuss reforms, challenges, or innovations.
- (5) Social Media and Society
 - Discuss social media's influence on relationships, mental health, or news.

2. <u>PHYSICS :</u>

- 1) Find the dimensions of (a/b) in the equation: $P = a-t^2/bx$ where P is pressure, x is distance and t is time.
- 2) Find an expression for viscous force F acting on a tiny steel ball of radius r moving in a viscous liquid of viscosity with a constant speed by the method of dimensional analysis.
- 3) If velocity of light C, Planck's constant h and gravitational constant G are taken as fundamental quantities then express mass in terms of dimensions of these quantities.
- 4) A radar signal is beamed towards a planet from the earth and its echo is received seven minutes later. Calculate the velocity of the signal, if the distance between the planet and the earth is 6.3×10^{10} m?
- 5) Find the dimensions of latent heat ,specific heat ,universal constant of gravitation G and universal gas constant.
- 6) E, m, l and G denote energy, mass, angular momentum and gravitational constant respectively. Determine the dimensions of EL^2/m^5G^2 .
- 7) Calculate the time taken by the light to pass through a nucleus of diameter 1.56×10^{-16} m. (speed of light is 3×10^8 m/s)
- 8) If velocity, time and force were chosen the basic quantities, find the dimensions of mass?
- 9) State the rules for finding the number of significant figures in a measurement.
- 10) Establish the relation Snth=u+a/2(2n-1), where the letters have their usual meanings.
- 11). Give an example of
 - i) a physical quantity which has a unit but no dimension
 - ii)a physical quantity which is neither unit nor dimensions
 - iii) a constant which has a unit (iv) a constant which has no unit.
- 12) .Force F acting on a particle of mass m moving along a circular pathbif radius r with a constant angular velocity w is given by F= mrw².Show that the equation is dimensionally correct.
- 13) .The rotational kinetic energy of a body is given by $E= 1/2 \text{ I w}^2$, where w is the angular velocity of the body. Use equation to obtain the dimensional formula for moment of inertia I.Also write its SI unit.
- 14) .Check the correctness of the relation v²=was by the method of dimensions.The symbols have their usual meaning.
- 15) .Name any three physical quantities having the same dimensions and also give the dimensions.
- 16) .A particle is moving along a straight line and its position is given by the relation
 - $x=(t^3-6t^2-15t+40)m$ Find (a) The time at which velocity is zero.
- (b) Position and displacement of the particle at that point.(c) Acceleration of particle at the line.
- 17) . The V-t graphs of two objects make angle 30° and 60° with the time axis. Find the ratio of their accelerations.
- 18) .The displacement x of a particle varies with time as $x = 4t^2-15t + 25$. Find the position, velocity and acceleration of the particle at t = 0.
- 19) .A ball thrown vertically upwards with a speed of 19.6 ms-1 from the top of a tower returns to the earth in 6s. Find the height of the tower ($g = 9.8 \text{ m/s}^2$)

- 20) .The displacement of a body is proportional to t^3 , where t is time elapsed. What is the nature of acceleration- time graph of the body?
- 21) .An object is in uniform motion along a straight line, what will be position time graph for the motion of the object if (i) x_0 = positive, v = lvlnegative is constant
- (ii) both X_o and v are negative lvl is constantwhere X_o is position at t = 0
- 22) .A railway train 400m long is going from New Delhi railway station to Kanpur. Can we consider railway train as a point object.
- 23) .Shipra went from her home to school 2.5km away. On finding her home closed she returned to her home immediately. What is her net displacement? What is the total distance covered by her?
- 24) .A balloon is ascending at the rate of 4.9m/s. A pocket is dropped from the balloon when situated at a height of 245m. How long does it take the packet to reach the ground? What is its final velocity?
- 25) .The displacement x of a particle moving in one dimension under the action of constant force is related to the time by the equation where x is in meters and $t=\sqrt{x-3}$ is in seconds. Find the velocity of the particle at: (i) t = 3s, (ii) t = 6s. (iii) A bullet bike moving on a straight road at a speed of 120 km/h is made to stop by a police officer within a 100m distance. Calculate the retardation of the bike (assumed uniform) and the time it takes for the bike to stop?
- 26) .Draw displacement time graph for a uniformly accelerated motion? What is its shape?
- 27) .On a 60km straight road, a bus travels the first 30 km with a uniform speed of 30 kmh⁻¹. How fast must the bus travel the next 30 km so as to have average speed of 40 kmh⁻¹ for the entire trip?
- 28) A body covers 12 m in 2nd second and 20 m in 4th second. How much distance will it cover in 4 seconds after the 5th second.
- 29) .Derive the first, second and third equation of motion by the calculus method.
- 30). What are positive and negative acceleration in straight line motion? Can a body have zero
- velocity and still be accelerating? If yes gives any situation.
- Note:**Do the above assignment questions in your physics notebook.
 - **Revise NCERT chapter 1,2 and 3

**Practice NCERT exercise questions and example questions

Prepare science working model on the given topic:

Theme:Science and technology for sustainable future

Subtheme: (i)Food,health and hygiene(Roll no 1 to 6)

(ii)Transport and communication(Roll 7 to 12)

- (iii)Natural farming (Roll no 13 to 18)
- (iv)Disaster management(Roll no 19 to 24)
- (v)Waste management(Roll no 25 to 30)
- (vi) Resource management(Roll no 31 onwards)

3. <u>CHEMISTRY</u>

(I) **PROJECT WORK :** PREPARE A INVESTIGATORY PROJECT/ RESEARCH WORK ON ANY TOPIC RELATED TO CHEMISTRY

Example 1:. Waste to chemicals: Transforming wastes and residues to energy, fuels and other useful chemicals.

Example 2. Endangered elements: Managing and extraction, use, reuse and alternative development for elements in the chemical enterprise that are facing critical supply risks.

(II)WRTITTEN ASSIGNMENT:

Do practice of numericals and chapter wise MCQ, Assertion Reason and Case Study Based Questions of the given chapters in Chemistry Notebook .

Charten 1: Some basis concert and Dringinles and

Chapter 1: Some basic concept and Principles and

Chapter 2: Structure of Atom

Do the back exercise questions of NCERT in Chemistry Notebook.

4. **BIOLOGY**

(I)WRTITTEN ASSIGNMENT: Do the following questions in Notebook Q1) Multiple choice Questions:

(i) Living beings have been divided into there domains. What is true of archaea bacteria:

(a) Completely differ from prokaryotes. & eukaryotes

(b) Resemble eukaryotes in all respects. eukaryotes.

- (ii) Correct sequence in Linnaean hierarchy is:
 - (a) Species, genus, family, order, class

(b) Species, genus, phylum, family, class

- (iii) Lysosomes take part in:
 - (a) Intracellular digestion (b) Extracellular digestion
 - (c) Fat breakdown (d) Both (a) & (b)

(iv) Arrangement of ciliary microtubules is:

(b) 9+3 (a) 9+9 (c) 9+4 (d) 9+2

Write such 10Mcq's of chapter - 1,5 & 8 in fair note Book.

Assertion & Reason based questions : Answer these questions selecting the appropriate option given below:

(a) Both A & R are true & R is the correct explanation of A

(b) Both A & R are true & R is not the correct explanation of A

(c) A is true but R is false (d) A is false & R is true

- Assertion: Mitochondria & Chloroplasts have similar RNA sequence. (v) Reason: They show prokaryotic organization.
- Assertion: National parks have been set up to protect wildlife. (vi) Reason: Biosphere reserve has greater importance than the national parks.
- Assertion: A cell membrane shows fluid behavior. (v)

Reason: A membrane is a mosaic or composite of diverse lipids & proteins.

Short Answer type Question :

Q2 Enlist four peculiar features of fluid mosaic model of plasma membrane. Write its significance also.

Q3 Differentiate between bacterial cell and Animal cell through labelled diagram. Who gave cell theory.

Q4 Write the rules and advantages of Binomial Nomenclature. Explain with the help of one example. #Prepare 10 self made questions from each chapter - 1,5 & 8 i. e. from covered topics & note it down in fair notebook.

Case Based Ouestions:

Case Base- I (Read the para and choose correct answer.)

Adwita went to see the zoo in her town with her parents & saw many wild animals, their food habits, behavior etc. she saw that there was a wide variety of animal life in the zoo. But she was amazed to see that the board placed in front of lion cage & monkey place which tells that both were mammals. However, she thought that they were totally different in appearance.

(i) Why lion & monkey are considered to be mammals?

(ii)Write the scientific name of lion & tiger?

(iii) Which is correct hierarchical sequence:

- (a) Phylum, class, order, family (b) Phylum, division, family, class
- (c) Genus, species, order, family (d) Division, order, class, genus

Case Base-II(Read the para and choose correct answer.)

Cytoplasm is one of the basic components of the cells. It is an amorphous, translucent & homogeneous colloidal ground substance present between the plasma membrane & the nucleus. It has two types of cytoplasmic structures: cell organelles & cell inclusions. Cell organelles include ER, Golgi body, Ribosomes, lysosome, mitochondria etc. each of these cell organelles is structurally adapted to perform its specific function. Answer the following questions with reference of cell organelles.

(iv) Which organelle is present in maximum number is secretory cells?

(v) Which of the cell organelles is associated with photorespiration?

- (c) Class, family, species, genus, order
- (d) Phylum, class, family, species, order

(c) It has novel features absent in prokaryotes

(d) Completely differ from prokaryotes &

(II)BIOLOGY EXPERIMENTS

1. Study and describe a locally available common flowering plant, from any one family: Solanaceae or Liliaceae (Poaceae, Asteraceae or Brassicaceae can be substituted in case of particular geographical location) including dissection and display of floral whorls, anther and ovary to show number of chambers (floral formulae and floral diagrams).

- 2. Study of distribution of stomata in the upper and lower surfaces of leaves.
- 3. Separation of plant pigments through paper chromatography.
- 4. Study of the rate of respiration in flower buds/leaf tissue and germinating seeds.
- 5. Test for presence of sugar in urine.
- 6. Test for presence of albumin in urine.

#Note down all the practicals in Biology File as it is given in Lab manual.

(III) **PROJECT WORK:** Prepare Science working model on any one Sub Theme:

Theme: Science and Technology for Sustainable future

Sub Themes: (i) Food, Health and Hygiene

- (ii) Transport and Communication
- (iii) Natural farming
- (iv) Disaster management
- (v) Waste management
- (vi) Resource management

Instructions :# Model should be working based on scientific principles.

Strictly not advise to use thermocol.

5. COMPUTER SCIENCE

MAKE A POWERPOINT PRESENTATION ON ONE OF THE FOLLOWING TOPIC .

1. Computer System Components

- Input, Processing, Storage, Output
- Use block diagrams and real-life device images
- 2. Types of Software
 - System Software vs Application Software
 - Include examples like Windows, Linux, MS Word, Photoshop

3. Memory Hierarchy in Computers

- Registers \rightarrow Cache \rightarrow RAM \rightarrow HDD/SSD
- Include a pyramid or tier diagram

4. Input and Output Devices

- Categorize: Text, Pointing, Audio/Video Input; Visual, Print, Audio Output
- Use device images

5. Binary Number System

- Binary to Decimal conversion and vice versa
- Include examples with step-by-step conversions

6. Role of Operating System

- Functions like File Management, Memory Management, Task Scheduling
- Use icons and flowcharts

MAKE A CHART ON ONE THE FOLLOWING TOPIC

Chart 1: Block Diagram of a Computer System

- Show flow: Input \rightarrow CPU \rightarrow Memory \rightarrow Output
- Color code each section

Chart 2: Types of Memory

- RAM, ROM, Cache, Secondary Storage
- Include key properties: speed, volatility, size

Chart 3: Software Types

- Table comparing System and Application software
- 2 columns: Features + Examples

Chart 4: Data Units in Computers

- Bit, Byte, KB, MB, GB, TB
- Show hierarchy in size

Chart 5: Input/Output Devices

- Divide into two halves: Input devices on left, Output devices on right
- Paste printed images or draw neatly

6. MATHEMATICS

(I) **PRACTICAL WORK:**Complete the following Lab Activities in the Practical File.

- i To find the number of subsets of a given set and verify that if a set has n number of elements, then the total number of subsets is 2^n .
- ii To verify that for two sets A and B, $n(A \times B) = pq$ and the total number of relations from A to B is 2^{pq} , where n(A) = p and n(B) = q.
- iii To find the values of sine and cosine functions in second, third and fourth quadrants using their given values in first quadrant.
- iv To prepare a model to illustrate the values of sine function and cosine function for different angles which are multiples of π and $\pi/2$.
- v To plot the graphs of sin x, sin 2x, 2sinx and sin x/2, using same coordinate axes.
- vi To inerpret geometrically the meaning of $i = \sqrt{-1}$ and its integral powers.
- vii To obtain formula for the sum of squares of first n-natural numbers.
- viii To establish the formula for the sum of the cubes of the first n natural numbers.
- ix To demonstrate that the Arithmetic mean of two different positive numbers is always greater than the Geometric mean.

(II) ACTIVITY FILE:

- i Make a chart of the formulae, i.e FORMULAE SHEET chapterwise on A4 sheets.
- ii Make FLASH CARDS of FUNCTIONS on A4 sheets
- (III) CREATIVE WORK: Draw MIND MAPS on A4sheets chapterwise.

(IV) PROJECT WORK:

- i Make a maths working model on "Vedic maths in Daily life".
- ii Model must be working, innovative, problem solving, original and economical .
- iii Thermocol must strictly not be used.

(V) WRITTEN ASSIGNMENT:

- i Do NCERT textbook exercise based questions in Notebook,
- ii Solve EXEMPLAR questions and COMPETENCY based Questions in your Practice Notebook.

7.ACCOUNTANCY :

(I) PROJECT WORK (CBSE Requirement)

Choose any one of the following topics taking REAL LIFE examples.

- A. Vouchers (Roll No. 1-15)
- B. Bank Reconciliation Statement (Roll No. 16-30)
- C. Financial Statement (Roll No. 31-above)
- **Instructions:** The project must be handwritten (8–10 pages).
 - Include: Introduction, Objectives, Data Collection, Findings, and Conclusion.

Use pictures, graphs, charts, or surveys (if applicable).

File format: Neatly bound or spiral file.

Prepare a project on A4 size sheet based on (above topic). Take 15, to 16 imaginary transactions and prepare and paste different types of vouchers used in actual life of business

world.

You can take help of your text book, google

(II) WRITTEN ASSIGNMENT: Explain the following in Accountancy Notebook

Basic Accounting Terms

Accounting Process

Accounting Principles and Concepts

Double entry system and its governing rules.

Concept and usage of Accounting for a Business.

Chapter 1: Memories and understand the difference in Accounting, Accountancy and Book keeping. Merits Limitations of accounting.

- Chapter 2: Learn basic Accounting terms covered in class lecture
- Chapter 3 : Learn and understand all the accounting principles and accounting assumptions. Meaning of AS, and merits of it.
- Chapter 4 : Learn the difference between Accrual base of accounting and Cash basis of accounting.
- Chapter 5 : Solve any 10 Problems from exercise (page no 5.19 to 5.21) and All problems from Q. 17 to 26 page no. 5.21 to 5.22.

8.BUSINESS STUDIES :

I) PROJECT WORK (CBSE Requirement)

Choose any one of the following topics (as prescribed in CBSE syllabus):

A. History of Trade and Commerce in India

- B. A Visit to an Industry
- C. Case Study on a Successful Entrepreneur (Indian or Global)
- D. Channels of Distribution Online vs Offline
- E. A Study of a Small Business (Local vendor, startup, or home business)
- **Instructions:** The project must be handwritten (8–10 pages).
 - Include: Introduction, Objectives, Data Collection, Findings, and Conclusion.

Use pictures, graphs, charts, or surveys (if applicable).

File format: Neatly bound or spiral file.

II). CREATIVE ASSIGNMENT: Collage or Poster Making

Topic: "Startups Changing India" or "Consumer Awareness in Digital Age"

Create a visually appealing A3 size collage or poster.

Include images, headlines, and brief points or slogans.

Focus on creativity, originality, and clarity.

III). BROCHURE DESIGN: Promoting a Product or Startup Idea

Design a 2–fold brochure for a product or startup you would like to launch.

Include: Brand Name, Logo, Features, Price, Unique Selling Point, Contact Information.

Can be made using chart paper, Canva (printout), or by hand.

IV). CURRENT AFFAIRS FILE:

Collect 5 articles related to Business/Finance/Economy from recent newspapers or online portals. Paste them in a file and write a short summary (4–5 lines) for each.

Example Topics: Budget Highlights, IPO Launches, Start-up Growth, E-commerce Updates.

V).OPTIONAL ACTIVITY (Extra Credit)

Comparative Study Chart: Lakshadweep and Andaman & Nicobar Islands Prepare a comparative study from a business and trade perspective: Resources Available Scope for Tourism, Fisheries, Shipping Infrastructure for business

9.ECONOMICS

(I) WRITTEN ASSIGNMENT :-

- 1. Write all the formulas for calculating mean median and mode and practice these questions in your fair separate note book.
- 2.Practice drawing the bar- diagrams, histograms and pie chart with different colours to make it more attractive.

(II). CREATIVE ACTIVITY:

- 1. Make a special hand made decorative file with cotton fabric with own creativity and with own designs.
- 2. Make a handmade eco friendlyarticals for home decoration (atleast 5 things)

(III) READING ACTIVITY:-Prepare acurrent affairs file

1. Write atleast one economics current news in your file.

10.INFORMATICES PRACTICES

MAKE A POWERPOINT PRESENTATION TOPIC ON ANYONE OF THE FOLLOWING TOPIC .

1. Computer System Components

- Input, Processing, Storage, Output
- Use block diagrams and real-life device images

2. Types of Software

- System Software vs Application Software
- Include examples like Windows, Linux, MS Word, Photoshop

3. Memory Hierarchy in Computers

- Registers \rightarrow Cache \rightarrow RAM \rightarrow HDD/SSD
- Include a pyramid or tier diagram

4. Input and Output Devices

- Categorize: Text, Pointing, Audio/Video Input; Visual, Print, Audio Output
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5. Binary Number System

- Binary to Decimal conversion and vice versa
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MAKE A CHART ON ANY ONE THE FOLLOWING TOPIC Chart 1: Plack Diagram of a Computer System

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- Show flow: Input \rightarrow CPU \rightarrow Memory \rightarrow Output
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Chart 2: Types of Memory

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- Include key properties: speed, volatility, size

Chart 3: Software Types

• Table comparing System and Application software

• 2 columns: Features + Examples

Chart 4: Data Units in Computers

- Bit, Byte, KB, MB, GB, TB
- Show hierarchy in size

Chart 5: Input/Output Devices

- Divide into two halves: Input devices on left, Output devices on right
- Paste printed images or draw neatly

11.POLITICAL SCIENCE

(I) WRITTEN ASSIGNMENT :-

- 1. Explain in detail the following fundamental rights (with their Articles) - RIGHT TO EQUALITY
 - RIGHT TO LIBERTY AND PERSONAL FREEDOMS

- RIGHT TO FREEDOM OF RELIGION
- RIGHT AGAINST EXPLOITATION
- CULTURAL AND EDUCATIONAL RIGHTS OF MINORITY GROUPS
- RIGHT TO CONSTITUTIONAL REMEDY
- 2. Explain the Directive principles of state policy ?write about their relationship with fundamental rights ?
- 3. Which of the fundamental right is in your opinion the most important right ?summarise its
- provisions and give arguments to show why it is most important.
- 4. Write a short note on fundamental duties.

(II) PROJECT WORK: -

Make a project on any one of the following topics in 10 to 12 pages on A4 sheets.

- (i) Fundamental Rights
- (ii) Local level Government.
- (iii) Making of Indian Constitution

(III) READING TASK –

1.Read newspapers especially the Editorial page everyday.

2.Read more about Indian constitution.

12.HISTORY

(I) WRITTEN ASSIGNMENT :- Do the following questions in History Notebook.

- Q1 What is Mesopotamia?
- Q^2 What are the geographical conditions of the Mesopotamia?
- Q3 What are the various reasons for the development of writing?
- Q4 What are the features of the urbanization? Explain.
- Q5 Explain the temples in southern Mesopotamia.
- Q6 Describe the legacy of writing in Mesopotamia.
- Q7 Describe the movement of goods into cities and communication during the period of Mesopotamian civilization.
- Q8 What do you mean by Republic during Roman Empire?
- Q9 Who was Augustus?
- Q10 What is the difference between Roman Empire and Iranian Empire?
- Q11 Explain Third century crises.
- Q12 Write a short note on Gender, literacy and culture during Roman Empire.
- Q13 What were the various economic activities of ancient Roman Empire?
- Q14 Explain the social classification of Roman Empire.

(II) PROJECT WORK: -

Make a project on any one of the following topics in 20 to 30 pages on A4 sheets.

- a. Writing and city life
- b. Development of writing in Mesopotamia Civilisation
- c. An Empire across the three continent
- d. Social and political conditions during Roman Empire

13.PHYSICAL EDUCATION

I). PROJECT WORK: Prepare a project file on team sports according to your roll number given here. The project must be HANDWRITTEN in 25-30 pages. Use Pictures/Images for illustrations.

- (i). Roll no-1 to 5- Basket ball
- (ii). Roll no-6 to 10- Cricket
- (iii). Roll no-11 to 15- Volleyball
- (iv). Roll no-16 to 20- Khokho
- (v). Roll no-21-25- Kabaddi
- (vi). Roll no-26-35- Football