

A decorative border surrounds the central text area, featuring various school supplies: a yellow pencil, red and blue paper clips, a red ruler, a stack of books, a pair of pink scissors, and several colored pencils (orange, green, blue).

HANSRAJ MODEL SCHOOL
Punjabi Bagh, New Delhi

SESSION 2025-26

A large, red, double-headed arrow pointing left and right, framing the text 'CLASS III'.

CLASS III

Play, Learn, and Grow



MATHS *(To be done by all the students)*

FOR ALL THE STUDENTS (To be done in a separate notebook)

1. Do 5 sums of addition and subtraction (4-digit) , once a week. We use addition and subtraction on the daily basis in our routine . Note down how and where we use addition and subtraction. Paste pictures also
2. Find out different table tricks/ multiplication tricks and note them down . Do any 10 sums of multiplication (4 digit by 1 digit).
3. Write number names of the number plates of any 10 cars from your neighbourhood.
4. Emphasize on your mental maths skills by playing different maths games, by doing oral calculations etc in your daily life.
5. Maths here...Maths there. Maths is Everywhere. Prove this statement true by observing the situations where you or your family members do maths in your daily life.

NOTE : Revise all the concepts done till May and complete the book exercises of the chapters done till May **Following DIY activities are supposed to be done by all the students of the respective sections.**

SECTION -A

“ MODEL OF AN ABACUS”

Make a model of an Abacus using the waste material.

SECTION-B

Let's all take a pledge, not to buy plastic boxes to store our things . Keeping this in mind , collect waste boxes (shoe boxes) Cover it using old newspaper / cloth . Decorate it using mathematical signs or symbols.

My sustainability Pledge: Action I can take for

a greener tomorrow. Sample picture- (You can take a box of this size and decorate it)

SECTION -C

“ FRACTION FLOWER”

Take any 4 fractional number. Represent each on a separate pastel sheet, using the waste material . You can use the given picture for the reference. Make 4 fractional flowers.



SECTION-D

“MAKING OF A CLOCK”

Using the waste material make a model of the clock . You can use the given picture for the reference.



SECTION-E

“SOLID SHAPES”

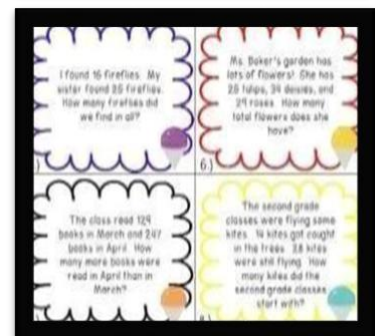
Collect waste boxes , cans , balls or any waste material Cover and decorate them to represent the following shapes like cube, cuboid , sphere , cylinder and cone . The picture is only for the reference.



SECTION -F

“MATHS CHALLENGE CARDS”

Make cards using the pastel sheet (size= 8cm by 4 cm). On each card, write one story sum (one each of addition , subtraction , multiplication and division). Use coloured tape for the borders and get them laminated.



SECTION-G

“ DUMMY CURRENCY ”

Collect the laminated dummy notes of all the denomination. Note down the denomination of the coins and notes that are available in the Indian currency (to be done in holidays homework notebook)



SECTION-H

“ **DIVISION FUN** ”

Let's learn division

Using the waste material, make a model for division, you can refer to the given picture. Note : You can increase the number of holders.



SCIENCE (To be done by all the students)

FOR ALL STUDENTS

Holidays not only provide a vital break from academics fostering physical and mental well-being allowing the explorative mind to innovate outside in ambient environment leading to personal growth, broadening horizons through travel and leisure and enhancing hands on practical on field fact collection, interpretation, deduction and thus leading to a better understanding of science.

- 1) Watch videos on PEEKABOO KIDZ VIDEOS on YouTube twice a week and enjoy the science facts.
- 2) Revise all the concepts done in the class.

PROJECT 1 (Roll No. 1-15)

GREEN TALES

Create a 5-10 pages storybook(cartoon strip based) on the topic MY GREEN PLANET and use self made stories to focus on the concepts of recycling, reducing and reusing and relating it to conservation of plants.

PROJECT 2 (Roll No. 16-30)

SOW AND GROW KIT

Create a plant me anywhere kit containing a beautiful box with title and the box should have all the necessary things for planting including:

- *Seed balls (at least five of different plants)
- * a beautiful recyclable pot created at home.
- * a container for watering the plant
- * Compost envelopes * Gardening Equipment (small)
- * Soil packet.

PROJECT 3 (Roll No. 31 onwards)

Diorama

Let's wear our creative hats and make a Diorama miniature scene in which figure, stuffed animals, birds, trees, humans or any other such objects are arranged against a painted background) using recycled materials like Shoe box or a small carton ,Cotton, small toys, figures or any other recycled material of your choice.

You must remember to revise what you have done in class, revisit what you left half undone, refresh your concepts, and pursue all your passions and hobbies left untouched due to paucity of time.

As the students of science, we also need to spread awareness about 5 R's and Sustainable development goals (SDG's) set forth by G20 to make the world *Vasudhaiv Kutumbakam*.



REMEMBER SCIENCE SAYS

Enjoy to the hilt yet give time to elderlies in the family. Stay away from gadgets and enjoy outdoors with friends and family.
Keep all the work given ready for submission as per the schedule that would be given on the opening of school.



ENGLISH (FOR CLASS 3E, 3F)

FOR ALL THE STUDENTS

READING

"Books are uniquely portable magic."

Summer vacation is the best time to inculcate reading habits. So, let's take a tour of the beautiful world of books.

Suggested books for reading this summer-

- Charlie and the Chocolate Factory
- Alice in the Wonderland
- Pippi Longstocking
- Grandma's Bag of Stories
- The Cherry Tree by Ruskin Bond

Follow up Activity

- Write the name of the story's/book's main characters that you read on an A4 sized sheet. Also, paste colourful pictures of the characters.
- Write 7-8 lines about your favourite character from the story/book that you read on an A4 size sheet.

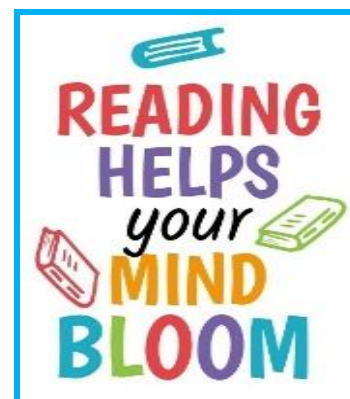
LISTENING AND SPEAKING:

- You can use audiobooks and watch English news, movies, and stories to familiarize yourself with the language.

Suggested names for movies: Snack Attack, Origin, Wings, Napo, Coin Operated, La Luna, The Joy Story

Follow up Activity

Write one value you learned from the above movies on an A4 sized sheet.



- You can watch the **educational channels:** National Geographic Channel, Discovery Channel, History Channel, Animal Planet, and Nat Geo Wild.

▪ Tongue Twisters

Learn two tongue twisters to give your tongue an excellent workout and improve your speaking skills.

Follow up Activity

A fun activity will be conducted in the class after vacations.

WRITING:

- Do one handwriting page twice a week on a ruled A4 sized sheet.
- Write a short paragraph (10-12 lines) on an A4 size sheet on the two topics.
 - **Recycle Today, Save Tomorrow**
 - **Trees are Green Gold**
- Compose a short poem on basics of Recycling.

FOR CLASSES III A - III C

Do any One Project

PROJECT “RECYCLING BASICS”

“Recycle today for a better tomorrow”

Mini book craft OR Earth – My Home

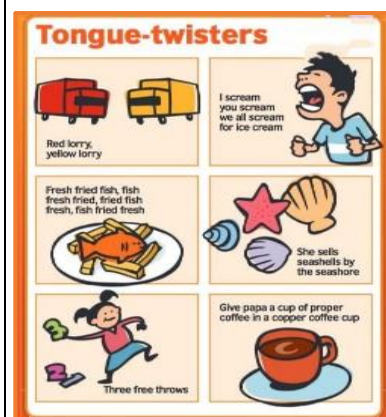
For Reference:

<https://pin.it/39bE3Muas>

<https://pin.it/2aAYxl2Va>

- Use waste paper and sheets to create your own recycled work.
- Refer to the above pictures or click on the links to watch its making.
- Do **any one** of the above projects.

Keep all the written material and projects in a separate folder.



HINDI (FOR CLASS 3A ,3B,3H)

CLASS 3A ,3B,3H - कोई भी एक परियोजना करें

परियोजना कार्य 1 - "प्रकृति के साथ कला का मेल" - सूखे पत्तों से चित्र बनाएँ

विषय - विशेषण

कार्य: - अलग- अलग आकार के सूखे पत्तों का संग्रह करें और उन पत्तों से एक सुंदर चित्र बनाइए । उस चित्र की विशेषता बताते हुए पाँच शब्द लिखिए

अथवा

परियोजना कार्य 2- पैन स्टैंड बनाएँ-

विषय- सर्वनाम

घर की व्यर्थ सामग्री जैसे - खाली डिब्बा, रंगीन कागज़ , मोती , सजावटी टेप

आदि से एक सुंदर पैन स्टैंड बनाएँ । पैन स्टैंड पर पाँच सर्वनाम लिखें तथा उन पाँच सर्वनामों को A4 Size sheet पर वाक्यों में प्रयोग करें।

सभी विद्यार्थियों के लिए:-

- अप्रैल तथा मई मास में करवाए गए पाठ्यक्रम की पुनरावृत्ति कीजिए । सभी पाठों को ध्यान से पढ़ें तथा कठिन शब्द याद करें ।
- घर के बड़े बुजुर्गों/सदस्यों के साथ समय बिताएँ और नैतिक मूल्य/ जीवन मूल्यों से जुड़े अनुभव सुनिए ।
- प्रतिदिन हिंदी के समाचार सुनिए ।
- अकबर -बीरबल , तेनालीराम , शिक्षाप्रद कहानियों को पढ़ें।
- अखबार व रोचक कहानियाँ पढ़िए और घर में सुनाइए ।
- भाषा माधुरी की किताब से पाठ -2,3,5 और 7 का सुलेख एक अलग कॉपी में कीजिए ।



SOCIAL SCIENCE (FOR CLASS 3C, 3D, 3G)

Dear Student,

Summer Vacation is the best and the most fruitful time for learning and nurturing creativity. Keeping this objective in mind we have planned diverse and exciting activities that will enhance your knowledge and boost your creativity.

- ❖ Stay fit, stay healthy- Go out and play the sport of your choice. It will help to instil discipline, generate sporting spirits and channelize your energies constructively.
- ❖ Always have an attitude of gratitude- Respect your parents, grandparents and all elders. Use three magical words – Thank you, Sorry and Please.
- ❖ Learn about our heritage: Find some time to visit museums and monuments. Read about them and learn new things related to your country.
- ❖ Save environment: Contribute to save our precious environment. Minimize the wastage of resources like water and fuel.
- ❖ Watch national geographic channel to spend your leisure time fruitfully
- ❖ Enjoy and learn the song on continents and ocean also learn the names of 28 states ,8 union territories & the neighbouring countries of India along with their capitals.

❖ **ACTIVITY FILE WORK- For all the students.**

1. Using different maps E.g.-India/World political /physical ,mark ,label and colour the respective states/countries/continents and oceans.
 - **India political map-States**
 - **India physical map-Water bodies and oceans**
 - **India physical map-Neighbouring countries of India**
 - **World physical map-Continents & oceans**
2. Project-Helpers
Paste bold and colourful pictures of any 5 helpers in your file.
Write in 2-3 sentences about how do they make our life easy.
3. Referring to a Great Indian Achiever like A.P.J Abdul Kalam , who fulfilled his dreams in spite of many obstacles in life, frame an inspiring and motivating story about any other such great personality. Stick bold and colourful pictures to support your story.

❖ Refer to the following fun videos.

<https://youtu.be/gFIS3aLQPfs> (Song on continents & oceans)

<https://youtu.be/frvCfjNRd-g>

(No. of states 28 & no. of union territories 8)

<https://youtu.be/wx6kcgtiwqs>

(Neighbouring countries of India)

**GREEN FUTURE :LIVING GREEN,SUSTAINABLE
TOMORROW SDG12 , SDG 13 & SDG 15**

PROJECT 1 : ROLL NO - (1-8)

My Green Home –Earth , "Eco-Friendly Landforms Model"

Objective: Showcase different landforms like mountains, plains, deserts, rivers, and forests, while incorporating recycling and waste management practices unique to each area. It helps learners connect landforms to



sustainable practices, showing how recycling can protect different natural regions & add to the greenery of the Earth.

Steps to Create the Model:

1. **Base Design:** Use a large piece of cardboard or thermocol as the foundation for the model. Divide it into sections representing different landforms.
2. **Landform Creation:**
 - **Mountains:** Use crumpled old newspapers, paper mache, or cardboard to shape mountains. Paint them with shades of brown and green.
 - **Plains:** Flatten out a section and use grass-like material (recycled green paper or cloth) to show fields.
 - **Deserts:** Spread sand or use beige-coloured paper scraps to depict a desert. Include small recycled items, like bottle caps as cacti.
 - **Rivers:** Use strips of old plastic sheets, blue paper, or painted bottle lids to represent flowing water.
 - **Forests:** Build trees using cardboard rolls for trunks and green paper for leaves.
3. **Recycling Scenes: My Green Home**
 - **Mountains:** Show hikers using bins to segregate waste (create bins using small boxes or paper rolls).
 - **Plains:** Add a compost bin made from cardboard to show waste being turned into fertilizer for crops.
 - **Rivers:** Represent people cleaning up plastic waste from riverbanks (use toys or small figures for illustration).
 - **Forests:** Display how organic waste is reused to support plant growth in forests.
4. **Decorations and Labels:**
 - Use eco-friendly symbols like recycling logos, green arrows, or Earth

PROJECT 2 : (ROLL NO -9-16)

"Green Helpers in Our Community"

(How our community helpers support a clean and green environment)

Concept:

Show how different **community helpers** also help us **take care of the environment** — promoting cleanliness, planting trees, reducing pollution, etc... The Green Helpers not only help us, but they also protect nature. The gardener plants trees, the cleaner keeps our city clean, and the recycling worker helps reduce waste. With their help, we can live in a healthy and green world."

Materials:

- Cardboard/base (for layout)
- Paper rolls, boxes, colored paper
- Leaves, twigs, cotton
- Drawing/pasting pictures or using clay/paper models
- Recycled materials: bottle caps, old cartons, newspaper

Model Design (Scene Ideas):

◆ 1. Sanitation Worker/ Cleaner

- Show a person sweeping streets or collecting garbage.
- Add labelled dustbins (wet/dry/green/blue/paper/plastic etc.).



- Write: "Helps keep the environment clean."
- ◆ **2. Gardener**
 - Show a person planting trees or watering plants.
 - Use green paper, tiny trees from twigs and paper leaves.
 - Write: "Helps grow more plants, gives us oxygen."
- ◆ **3. Farmer (Organic Farming)**
 - A small farm patch using green paper and seeds.
 - Add a sign: "Uses natural compost, grows healthy food."
- ◆ **4. Teacher**
 - A small school scene with a "Green Living" lesson on blackboard.
 - Include slogans like "Say No to Plastic," "Plant More Trees."
- ◆ **5. Recycling Worker**
 - Person sorting paper, plastic, etc.
 - Make a recycling centre from a small box.
 - Add recycling symbols and labels.
- ◆ **6. Electrician/Solar Panel Helper (Optional Advanced Idea)**
 - Show rooftop solar panels made from foil paper.
 - Sign: "Uses solar power – saves energy."

Decoration Ideas:

- Trees made from tissue rolls + green paper
- Road made from black chart paper
- Small slogans/posters:
 - "Helpers make our Earth clean"
 - "Go Green with Community Help"

PROJECT 3 : ROLL NO -(17-24)

Model Making: Early Human Settlements

1. Make a model showing how early humans lived.

Your model should include:

- ❖ Huts made of straws, clay, or twigs
- ❖ A river made with blue paper or clay
- ❖ Some trees using twigs, leaves, or chart paper
- ❖ Small toy animals like cows, deer, or dogs
- ❖ Early humans (you can make them using clay or draw on paper and cut them out)

2. Use a cardboard base to build your settlement.

3. You may also add:

- ❖ A small area showing fire (with paper flames)
- ❖ Some clay pots or grains to show farming
- ❖ A cave or rock shelter (optional)

4. Label the important parts of your model:

Example: "Hut", "River", "Fire", "Animals", "Grains", "Tree", "Early Human"

5. Use materials like:



Clay, paper, straws, twigs, leaves, small stones, cotton, toy animals, chart paper, cardboard, etc.
(Avoid plastic if possible)

PROJECT 4 : (ROLL NO 25 onwards)
Model Making Project: Types of houses

As part of our Social science curriculum, students are encouraged to explore the concept of shelter through a creative model-making activity. This project aims to enhance their understanding of various types of houses and the reasons behind their unique structures.

Instructions:

1. Select any one type of house from the following list:

❖ Igloo , Hut , Stilt House , Bungalow , Houseboat , Tent ,
Apartment

2. Construct a three-dimensional model of the selected house using easily available materials such as cardboard, paper, thermocol, clay, matchsticks, fabric, straws, etc.

3. Label your model clearly with the name of the house and its key features.

➤ These are mere ideas only. More ideas can be incorporated to enhance the model aesthetically.

NOTE :- Revise the syllabus covered during the months of April and May in every subject. Read all the chapters thoroughly.



PHYSICAL EDUCATION (FOR ALL STUDENTS)

1 Morning And Evening Fitness Schedule For Students.

- 15 Minutes Brisk Walking (For First 15 Days).
- 15 Minutes Slow Jogging (After 15 Days).
- 100 On The Spot Jumping/ Jumping Jacks (For Two Minutes)
- Start Stretching And Rotational Exercises (Head To Toe).
- Start Skipping With Minimum 100 And Gradually Increase As Per Your Fitness Level And Stamina.



2 Yoga For Life

Asanas in standing position.

- Tadasana (Mountain Pose).
- Vrksasana (Tree Pose).
- Trikonasana(Triangle Pose).

Asanas in seating position.

- Sukhasana(Easy Pose).
- Paschimottanasana(Seated Forward Fold).
- Padmasana

Back bending asanas.

- Bhujangasana (Cobra Pose).
- Salabhasana (Locust Pose).
- Dhanurasana (Bow Pose).



2.1 Pranayama Is A Yogic Practice Involving Breath Control To Enhance Well-Being.

- Simple Breathing Exercises.
- Alternate Nostril Breathing (Nadi Shodhana Pranayama)
- Bellows Breathing (Bhastrika)
- Bumblebee Breath (Brahmari)

Fun with board games.

- Snakes And Ladders, Chess.
- Easy Sudoku for Beginners.

Health And Hygiene.

- Take Healthy And Homemade Diet. Increase The Intake Of Immunity Boosters Such As Basil Leaves, Cinnamon Powder, Almonds, Black Pepper, Lemon, Honey And Chywanaprash Etc.



DRAWING (FOR ALL STUDENTS)

Class-3A, 3B, 3C

Topic- Newspaper Art

Make a beautiful art piece using old newspaper. For ideas kindly refer to the below links.

<https://youtube.com/shorts/D0uxPXeF3MU?si=xRGbiNio81BtLXnt>

<https://youtube.com/shorts/h9mnQDuxL00?si=rehl28YaBaQmwsuD>

Class-3D, 3E, 3F

Topic- Terracotta Art

Paint and decorate a terracotta thaali or bottle using your creativity. For ideas kindly refer to the below links.

<https://youtube.com/shorts/zLvNuTezE1w?si=rg5t7M3q0flvIgbj>

Class-3G, 3H, 3I

Topic- Best out of plastic bottles

Create a master piece with waste bottles, used mugs, bowl etc. For ideas kindly refer to the below links.

<https://youtube.com/shorts/Fy8uUbIDW1w?si=x1fsAGApqWQHWFbs>

WORK EXPERIENCE (FOR ALL STUDENTS)

KEYBOARD

- ❖ To practice fasten finger on keyboard
- ❖ Alankar -1- 5 . Western Music Scale -C D E F G A B C
- ❖ keyboard students to practice of all given notations as - VANDE MATARAM
- ❖ Dav Anthem
- ❖ Practice how to move fingers on keys.
- ❖ Speed up finger movement.

INSTRUMENTAL MUSIC

- ❖ Bongo beat practise 4/4
- ❖ Flute blow practise
- ❖ Guitar Strumming practise

DANCE

- ❖ Dipping Practice and steps done in class.
- ❖ 1 Folk Dance and 1 Bollywood Dance.

VOCAL MUSIC

- ❖ Read aloud and learn correct pronunciation of the National Anthem, Vande Matram and D.A.V Gaan from the school diary.
- ❖ Practice Sargam daily: सा.रे.ग.म.प.ध.नी. सा । सा.नी.ध प.म.ग.रे. सा ॥