



NEW INDIA HIGH SCHOOL PINJORE

WINTER BREAK ASSIGNMENT 2025-26

CLASS -IV

*Hello
Winter*



HAVE A SAFE, WARM AND FUN WINTER BREAK!

DECEMBER 31, 2025 TO JANUARY 15, 2026

(THE SCHOOL REOPENS ON JANUARY 16, 2026)

NAME _____

ROLL NO. _____

www. newindiapinjore.in

Dear Parents,

Greetings from NIHS!

- ❖ Kindly find enclosed Holiday Homework for your ward. It is to be done during winter holidays i.e. from **Dec 31, 2025 to Jan 15, 2026**.
- ❖ Help your ward to complete his/her work and submit the same on **Jan 16, 2026** when school reopens after winter holidays.
- ❖ To complete the Holiday Home work, motivate the child to do the activity by himself/herself under your supervision.
- ❖ Kindly make your ward to revise the work done in notebook.

Note: Utilize free time of your child by promoting reading good books, watch motivating videos / films, do physical activity and engage in home task of daily routine. Teach them the core values of your family and keep socializing for celebrations & spreading happiness. Looking forward to greet them with cheerful faces Next Year!



What an exciting time of year! The New Year is a great time of year for reminiscing and looking forward to new adventures. Often there are parties, fireworks and family gatherings that we all love. Children can join in the fun with bright and colourful New Year crafts.

ENGLISH

1. Kindness Moment

Procedure:

Create a **picture-based Kindness Card**.

- Draw (or paste pictures of) any kindness moment which you experienced or witnessed in your life.
- Write about it on an A- 4 size sheet as well.

English Skill: Action words (verbs)

For reference:



* Decorate it in your own creative way.

OR

2. Winter Story Wheel

Procedure:

- Make a **paper wheel** with 4 sections.
- Each section they draw:
 - Winter character
 - Winter place
 - Winter food
 - Winter weather
- Write only **one word** on each section.

English Skill: Story elements (character/place/food/weather)



* Make and decorate it in your own creative way.

हिंदी

प्र.1 "मेरी सर्दी की खोज" फोटोबुक

बच्चा मोबाइल से 3-5 फोटो खिंचवाए (घर वालों की मदद से)–

एक धूप वाली जगह, एक पेड़, एक फूल, कोहरे या बादल फिर प्रत्येक फोटो पर 1-2 वाक्य A4 शीट पर लिखें।
अथवा

वचन वृक्ष (No Pollution Pledge Tree)

एक पेड़ का चित्र A-4 शीट पर बनाए। उसकी पत्तियों पर लिखें–

- 10 छोटी आदतें जो सर्दियों में प्रदूषण रोकेंगी।

उदाहरण—गाड़ी कम चलाएँ, कूड़ा अलग रखें, पौधे लगाएँ, धूप में कपड़े सुखाएँ, (हीटर कम) चलाएँ

प्र.2 (क) हिंदी सुलेख पुस्तक में 5 से 15 पृष्ठ लिखें।

प्र.3 क्रिएटिव एक्टिविटी (Creative Activity)

जंक फ़ूड और हेल्दी फ़ूड का पोस्टर बनाएं। पोस्टर पर लिखें: "स्वस्थ रहो, हेल्दी फ़ूड खाओ!"

प्र.4 अपने दिन की शुरुआत से शाम तक के समय को ध्यान में रखते हुए अपनी समय सारिणी (टाइमटेबल) बनाओ। चित्र A-4 शीट पर बनाओ और रंग भरो।

(प्रत्येक गतिविधि के पास उसका समय और छोटा सा चित्र लगाओ (जैसे, किताब = पढ़ाई, फुटबॉल = खेल)।

MATHEMATICS

- (i) Draw any symmetrical figure on A4 sheet.
 - Identify angles
 - Measure line segments
 - Count sides, vertices and symmetry lines.
- (ii) Practice operations in a creative way on A4 sheet.
 - Draw a snowman with three large circles.
 - Write a number in each part.
What is the total?
What is the product?

Activity 1: Shapes Hunt at Home

Objective: Find real-life objects and measure their perimeter.

Instructions:

1. Choose 5 objects from home (book, notebook, tray, TV, mat, table).
2. Measure length and breadth using a scale/tape.
3. Calculate perimeter = $2 \times (L + B)$.
4. Paste photos/draw pictures of the objects.
5. Make a small table:

Object Length, Breadth, Perimeter

Activity 2: Make a Perimeter Bracelet

Objective: Understand perimeter as "distance around".

Instructions:

1. Take a colourful ribbon.
2. Wrap around wrist and measure using scale.
3. Cut ribbon = wrist perimeter.
4. Decorate and paste in A-4 Size sheet with measurement.

SCIENCE

1) Daily Weather Observation

Procedure:

1. Observe the weather every day for 5 days.
2. Record the following:
 - Temperature (morning, afternoon, evening)
 - Sky condition (sunny, cloudy, rainy, foggy, windy)
 - Rainfall (if any)
 - Wind (calm, gentle, strong)

Observation Table:

Date	Temperature	Sky Condition (Sunny/cloudy)	Rainfall	Wind (Strong/ Gentle/ Calm)
1st Jan	_____ °C		_____ mm	
2nd Jan	_____ °C		_____ mm	
3rd Jan	_____ °C		_____ mm	
4 th Jan	_____ °C			
5 th Jan	_____ °C			

OR

2) 3D MODEL – HUMAN DIGESTIVE SYSTEM

Material Required:

- Cardboard base
- Clay / playdough
- Wool or string
- Glue
- Sketch pens
- Scissors

Objective:

- To learn the main organs of the digestive system.
- To understand how food moves through our body.

Procedure:

- Draw a simple human body outline on cardboard.
- Make organs with the help of clay: mouth, food pipe, stomach, small intestine, large intestine.
- Stick the organs in the correct order on the body outline.
- Use wool or thin clay to form the **small intestine**, and thicker clay for the **large intestine**.
- Label each organ clearly.
- Draw arrows showing the path of food:

Mouth → Food Pipe → Stomach → Small Intestine → Large Intestine

- Add a neat title on top.

SOCIAL SCIENCE

(i) Soil to spoon (Prepare a flowchart showing the process how food reaches our plate)
OR

(ii) **Match the industry game**

- Create 3 flashcards with two columns:
Column A- Resources
Column B- Industries