



NEW INDIA SR. SEC. SCHOOL, PANCHKULA

WINTER BREAK ASSIGNMENT 2025-26

CLASS-III

*Hello
Winter*



HAVE A SAFE, WARM AND FUN WINTER BREAK!

JANUARY 01, 2026 TO JANUARY 15, 2026

(THE SCHOOL REOPENS ON JANUARY 16, 2026)

NAME _____

ROLL NO. _____

www.newindiapanchkula.in

Dear Parents,

Greetings from NISSS!

- ❖ Kindly find enclosed Holiday Homework for your ward. It is to be done during winter holidays i.e. from **Jan 1 , 2026 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!



Happy New 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

(i) Winter Vocabulary Picture Plate

Procedure:

- Students take a paper plate.
- Draw or paste **winter objects**: gloves, snowman, sweater, hot chocolate, cap, sun, etc.
- Write only the **one-word labels** (sweater, cap, fog).
- Decorate with cotton (snow effect).

English Skill: Winter vocabulary

For reference:



*Students can make and decorate it in their own creative way.

OR

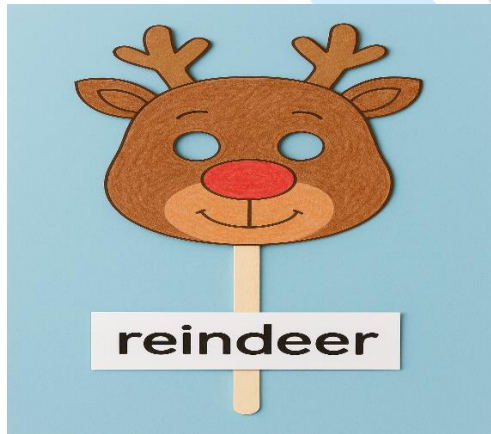
(ii) Make Your Own Winter Animal Mask

Procedure:

- Students make a mask of any **winter animal** (polar bear, penguin, reindeer).
- On the back side, write **only the name of the animal**.

English Skill: Animal names + creative expression

For reference:



हिंदी

प्रकृति का खजाना

प्र.1 बच्चा प्रकृति से मिले छोटे-छोटे पत्ते, सूखी घास, पतली टहनियाँ, बीज आदि इकट्ठा कर और उनसे एक सुंदर चित्र (पक्षी/तितली/घर) बनाए। तथा 4-5 वाक्यों में चित्र का वर्णन A4 पर करें।

अथवा

सर्दियों का सुगंध-बोर्ड

बच्चा सर्दियों में मिलने वाली खुशबूदार चीज़ों का छोटा बोर्ड बनाए—
लौंग
दालचीनी
तुलसी
चाय पत्ती
छोटे पाउच चिपका कर उनके नाम तथा उपयोग लिखें।

MATHEMATICS

1. Compare fraction with picture or real objects.

Material required:

Fraction circles or Fraction strips (paper cut-outs)

Procedure:-

- Draw or use pre-made **fraction circles**
- Colour the required parts of each circle
- Show two fractions
- Which coloured part looks bigger?
- Therefore, which fraction is greater?
- Compare by visually observing

OR

2. Identify lines of symmetry and count the shapes.

Material required:

For Symmetry

- A4 sheets
- Paper squares, rectangles, circles (cut-outs)
- Scissors
- Mirrors (small plastic mirrors)
- Sketch pens
- Fevicol / tape

For Counting Shapes

- Ice-cream sticks / matchsticks
- Pattern blocks
- Shape cards
- Chart paper

Procedure:

- Fold A4 sheet in half.
- On one side, draw half a butterfly, flower, leaf, or face.
- Fold the paper, rub it so the colour imprints on the other side.
- Open to reveal a perfectly symmetric art piece!
- Count and mark the line of symmetry.

COUNTING SHAPES

- A set of 6 ice-cream sticks.
- To build: 1 triangle, 1 square, 2 rectangles, or any design
- To count how many shapes they made.
- Draw the same shapes on paper and label them.
- “How many triangles do you see inside this big shape?”
- Now make a house and count shapes inside it.

SCIENCE

1. 3D Model on Pollution and Its Harmful Effects on Living Things

Objective:

- To understand how pollution harms plants and animals.
- To learn that when plants and animals are affected, our biodiversity also suffers.
- To encourage students to protect nature by keeping air, water, and land clean.

Material Required:

- Shoebox or cardboard tray (for 3D model)
- Clay, coloured paper, toy animals, and trees (or paper cut-outs)
- Cotton, paints/colours, glue, scissors
- Old plastic, paper bits, bottle caps, and straws (to show pollution)
- Labels or small chart strips for naming each part.

Procedure:

Divide your model into **two halves**:

1. **Healthy Nature Side** – shows clean air, green trees, animals living happily, birds flying, and clear water.
2. **Polluted Nature Side** – shows smoke, garbage, dirty rivers, dying plants, and sick or disappearing animals.

2. 3D Model on Measurement in Daily Life

Objective:

- To understand three types of measurement: Length, Weight, and Capacity
- To learn the units used to measure each one
- To show how we use measurement in daily life

Material Required:

- Cardboard base
- Paper ruler / small toy scale
- Strings of different lengths
- 2 bottle caps + thread (for balance scale)
- Small objects (pencil, eraser, stone)
- Small cups/bottles
- Sketch pens and glue

Procedure:

- Take a cardboard base and divide it into three parts.
- In the Length part, stick a paper ruler and 2–3 strings of different lengths.
- In the Weight part, make a small balance scale using thread and bottle caps.
- Place light and heavy objects on the scale (like eraser & stone).
- In the Capacity part, keep 2–3 small cups/bottles and mark water levels with coloured paper.

- Label each section clearly: Length – Weight – Capacity.

1. Write small tags: **cm/m, g/kg, ml/l.**
2. Decorate the base neatly.

SOCIAL SCIENCE

(i) **How I use Air and water** every day chart (make a simple morning to night chart with drawings)

OR

(ii) **Temple Treasure Hunt**-Find and paste temples of Chennai and write the history of the temples on A4 sheet.

