DAV PUBLIC SCHOOL GOLE MARKET

HOLIDAY HOMEWORK CLASS-III(2025-26)

Theme- (Shine With Solar)



HURRAY! IT'S TIME FOR FUN AND PLAY! IT'S TIME FOR HOLIDAYS!

Must do's for holidays:

- 1. Eat healthy food and drink plenty of water.
- 2. Read everyday, watch less of T.V.
- 3. Revise all the work done in class.



Activity 1- Books are our best friends and holidays are the best time to bond with them even more strongly than before.

- a) Read a story "The day dreaming Brahmin" from Panchatantra Tales.
- b) Karadi Tales- An Elephant in my backyard.

Activity 2- Learn this sunny poem and colour the golden Sun!

Poem- "Golden Sun" by Lenore Hetrick

Great, glorious, golden sun,

Shine down on me today!

You are the life of all this earth,

You and your magic ray.

You are the life of bird and plant,

All must depend on you.

Shine down, great sun, the whole day long!

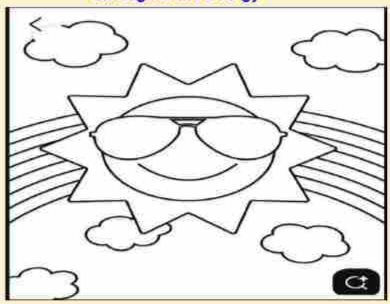
Shine from the heaven's blue.

And I will welcome your golden rays,

For you mean life to me,

And you mean happiness and health,

Strength and energy.



Activity 3-Make a beautiful paper kite using A3 size colored sheet and write 5 common nouns and 5 Proper nouns.

Activity 4- Topic- My Dream Garden

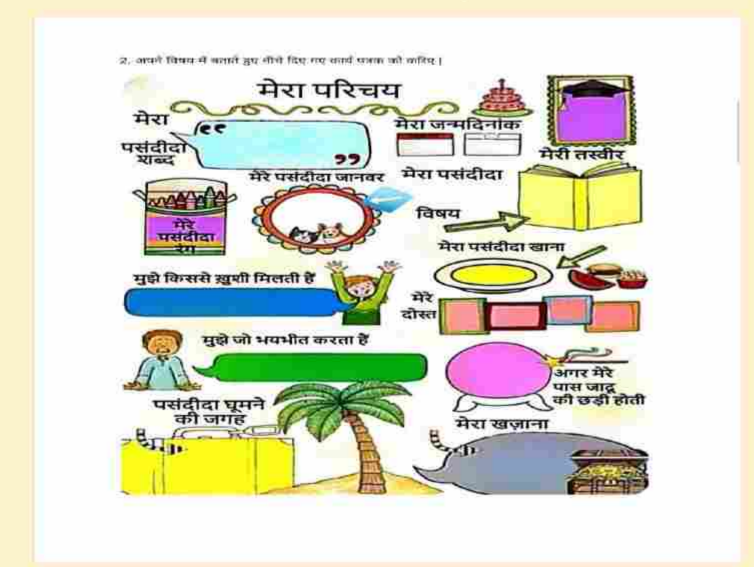
Draw and colour your dream garden. Include flowers, trees, animals, benches or anything you like. Write 5-7 sentences describing your garden:



निम्नलिखित चित्रों को ध्यान से देखिए और छह अंतर खोजकर घेरा लगाइए।



2. निम्नलिखित कार्यपत्रक में दिए गए स्थानों पर अपने बारे में पूछी गई जानकारी भरिए |



(उपरोक्त कार्य करने के लिए प्रिंट आउट निकार्ल |)

43 सब्जियों के नाम खोजिये

दिशा निर्देश 🗕 🗓 🗓 🗸

बी न्स लौ मू च री म की गा ली प्या से प बैं बी री अ ₹│ शल ज म ग क रू टिं भि क वा व ₹ डी ₹ ल पा डा म ₹ क ल क क ड़ी क 2 ब म स फू थु चा क न्द रों ह् ह ₹ ल थी आ लू लो दा ज ल ला मि र्च बि बं न द सो या ब्रो क ली खी ₹ मा ट

4.) सौर ऊर्जा :-

विषय- ऊर्जा बचाओ, भविष्य बचाओ



(प्रश्न 3 तथा 4 A-4 साईज़ शीट पर कीजिए |)



Activity: Counting Sunny Days



Track and count the number of sunny days over a week.

- Create a simple chart with the days of the week.
- Each day, observe the weather and mark whether it was sunny, cloudy, or rainy

| DAY | SUNNY/CLOUDY/RAINY |
|-----|--------------------|
| | |
| | |
| | |
| | |
| - | |
| - | |
| | |

- Use drawings or cut-outs of-
- A) Sun which gives natural light
- B) Light bulb which gives artificial light
- Research work -Find and write any 2 uses of Solar panels

NOTE

- Learn tables from 2 to 10 and write them twice weekly in a separate notebook.
- Practice all the concepts covered in the class.
- Do the above activity on an A4-size sheet.



Activity 1. Create a clay model showing various landforms of India.



Activity 2. Paste pictures of the gadgets powered by solar energy on A-4 size sheet.

Activity 3. Paste pictures of traditional dresses worn in the following states:

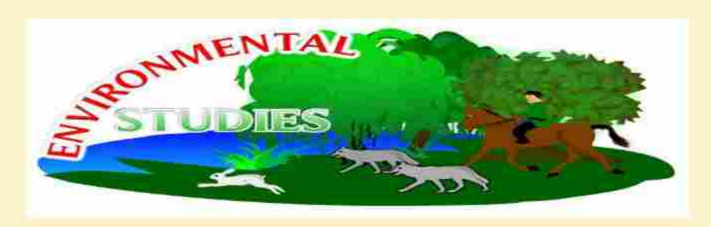
- A) Rajasthan
- B) Gujarat
- C) Punjab
- D) Assam

Label the name of each dress clearly under the picture.

On a Political map of India, locate and mark these 4 states neatly and paste it on A-4 size sheet.

Activity 4. On a separate A4 size sheet, paste small squares (4x4 cm) of the following fabrics and label each fabric below.

- A) Cotton
- B) Silk
- C) Nylon
- D) woollen



Project:- "Do Plants Need Sunlight to Grow?"

Objective:

To demonstrate that sunlight is essential for plants to make their own food through photosynthesis

Materials Needed:

- 2 small potted plants (same type and size)
- A sunny window or balcony
- A dark box or cupboard
- Labels (Plant A and Plant B)
- Water

Instructions:

- Label the two plants as Plant A and Plant B.
- Place Plant A in sunlight (like near a window or balcony).
- Place Plant B in a dark place (like inside a cupboard or cover it with a box that blocks light).

- 4. Water both plants equally every day.
- Observe for 5–7 days.

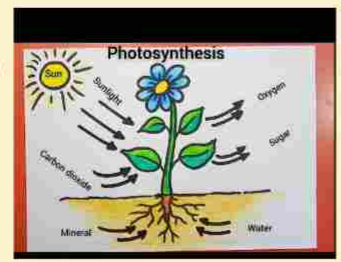
What to Observe:

- Plant A (in sunlight) stays healthy and green
- Plant B (in dark) will become pale, weak, and may droop.

Conclusion:

Plants need sunlight to make their food through a process called photosynthesis. Without sunlight, they can't make food and will become weak.

Note:- Write your observation with the labeled diagram of Photosynthesis in your EVS scrapfile.



B. Project

Collect different types of leaves from the garden. Dry and press them in a newspaper for ten days. Paste them in an A-4 size sheet with cellotape in any art form. Also write the names of the plants of the collected leaves.



Revise all the written assignments done in your EVS notebook.

