

ART & CRAFT-

1. Prepare New Year Card.
2. Scrap book work- Stick leaves, flower and make something out of them pencil hanging or any hanging.
3. Make a photoframe with help of cardboard and woods and stick some pictures of yours atleast set of 3.

ENGLISH-

1. Describe a place that you visited with your family during your vacation. It could be a zoo, an amusement park, a shopping mall, a restaurant or even a picnic spot. Support your description with photographs.
2. One morning a baby monkey wanders into your classroom. What happens then? write an incident about the monkey that visited your school.
3. Read the newspaper daily to be aware of what is happening around you. Cut out and collect word puzzles, jumbles, spot differences in the pictures etc and make an activity book of your own. (matter to be collected from news papers. Coloured paper, chart paper, colourful pens and decorations may be used to make the activity book attractive and interesting.)
4. Read the following chapters from Gulmohar:
 - i) The magic wardrobe
 - ii) The pied piper
 - iii) The grateful snow crane.
5. Memorize the poem "If we didn't have birthdays". Page 119- Gulmohar.

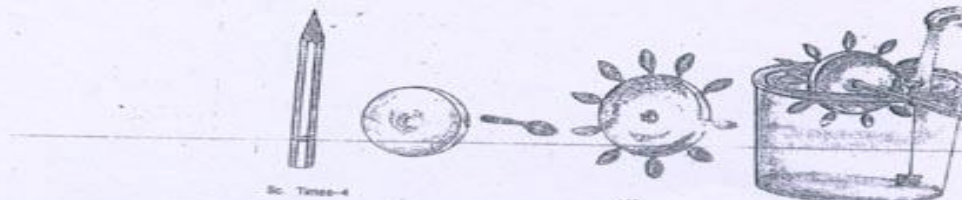
हिन्दी

पाठ- गणतंत्र दिवस की परेड एवं पाठ-नए जूते से प्रतिदिन एक अनुच्छेद पढ़ें एवं उसी अनुच्छेद की श्रुतलेख लिखें।
निम्नलिखित शब्दों के अर्थ लिखकर वाक्य बनाएं।
सेनाध्यक्ष, झांकी, अभिवादन, व्यवस्था, इमारत, आलीशान, घबराहट, बेवसी, लाड़ला, देवदूत।
सप्ताह में दो बार समस्त स्वर (अ-त्रट) एवं व्यंजन (क-झ) तक सुलेख लिखें।
अपनी (कियाकलाप) मनपसंद कहानी को चित्रकथा द्वारा प्रदर्शित करें।
कविता विज्ञान गीत याद करें।

SCIENCE-

1. Collect five flowers and leaf specimen. Press and paste them in project file. Name it and write a brief description on each.
2. Prepare a menu for the entire week for your family and identify the contents of carbohydrates, fats, proteins, vitamins and minerals.
3. Identify simple kitchen machines used in kitchen and paste their pictures in a scrap book. (lever, wedge, screw etc.)
4. Paste the picture of first aid box in the scrap book, list down the names of medicine and other material kept inside the box.
5. Build a model of the solar system. Things needed- cardboard and some Styrofoam balls. Cut the circle with diameter of 24 inches approx. Attach a string to string to each planet and hang these balls of different sizes. Colour the balls.
6. Do this at home the energy of falling water can be used to do work.
Things you need: a sheet of thermocol, a knife, thread, spoons and a pencil.
1. Make a wheel by cutting a disc one inch thick from a thermocol sheet. 2. Break off the handles of plastic spoons and thrust the ends into the wheel as shown in the picture. 3. Make a hole in the centre of the wheel so that the pencil passing through it turns with the wheel. 4. Support the ends of the pencil on a can. 5. Tie a thread tightly to the pencil. Hang a small weight to it. 6. Put the wheel in the can. Let water from the tap fall on the spoon. Water turns the spoon and the wheel and pulls the weight up. Can you calculate the work done by the water.

Work done - weight x distance



SOCIAL STUDIES-

Use one scrap book for History and Geography both.

* Write a biography on Guru Nanak and stick relevant pictures along with.

2 Draw a map of India showing all the physical features (12" x 18"). Map give on Page 57.

3 Write a short note on the following hilly regions.

- a) Jammu and Kashmir, b) Himachal Pradesh, c) Uttarakhand, d) Sikkim, e) Arunachal Pradesh
f) Nagaland g) Manipur h) Mizoram, i) Tripura j) Meghalaya

GK-

1 Write down current affairs from 15th December 2011 to 15th January 2012.

2 Write down some speciality of the following states and paste the pictures-

States mentioned roll no. wise-

Roll No. 1 to 10 -

Assam,

Roll No. 11 to 20 -

Punjab

Roll No. 21 to 30 -

Maharashtra,

Roll No. 31 to 41 -

Himachal Pradesh

COMPUTER-

Do the given work in your Computer note book.

Q1. Name the type of computers?

Q2. Paste a discarded CD and decorate it with your latest art work.

Q3. Using MS Word, Create a newsletter. Give a proper heading to the newsletter. Pick up three activities of your school (assembly, Inter house board competition, sports day, fête, Annual day) Write a report in Microsoft word, take out its printout and paste it in your Computer notebook.

MATHS-

* Do Maths h.w. in a separate notebook. * Make pyramid with a colour handmade paper.

ACTIVITY-

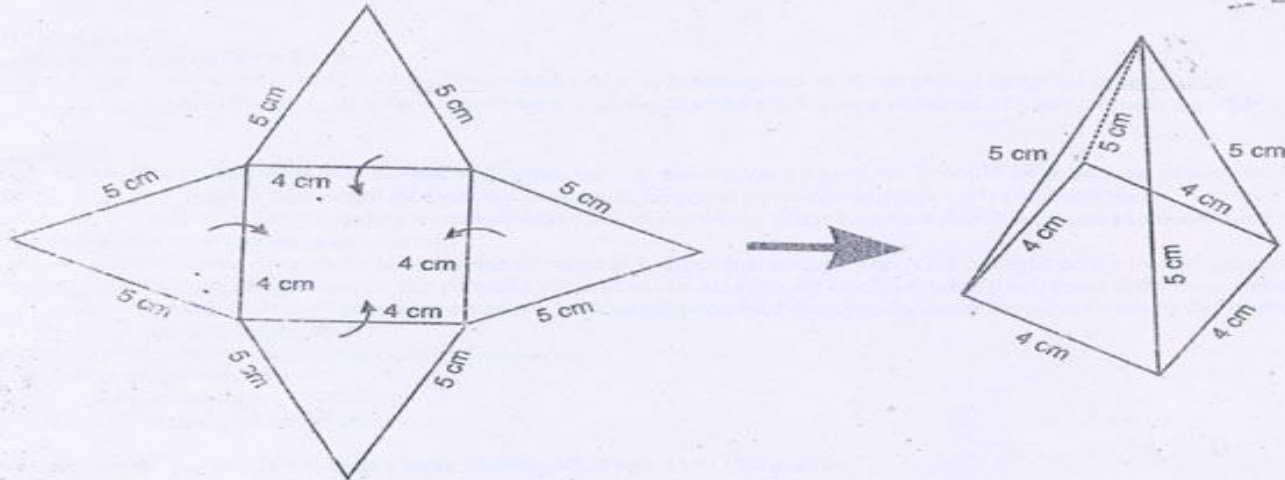
Find the perimeters for the following objects.

- | | m. | cm. | mm. |
|--|---|-----------|----------|
| a) Your maths book | _____ | _____ | _____ |
| b) A ten rupee note | _____ | _____ | _____ |
| 2. What will be the perimeter of the equilateral triangles (triangles which have all three sides equal) whose sides are- | | | |
| a) 1 cm. | b) 13 cm. | c) 20 cm. | d) 9 cm. |
| 3. Find the perimeter of the following triangles: | | | |
| a) Side 1 = 6.2 cm.
Side 2 = 7.4 cm.
Side 3 = 2.3 cm. | b) Side 1 = 9 cm.
Side 2 = 12 cm.
Side 3 = 12 cm. | | |

Remember – Perimeter of a triangle is equal to the sum of the length of its three sides.

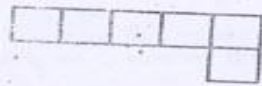
✓ **Activity 2 : Forming a net of a 5 - faced square pyramid**

Take a plane sheet of paper and draw a square of each side 4 cm. On each side of this square, draw a triangle with each of the remaining two sides equal to 5 cm, as shown.

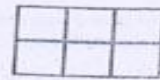


Cut out this figure. Now fold the four triangles upwards along the sides of the square so that their upper vertices meet at a point to form the vertex of the pyramid.

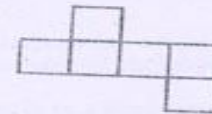
✓ Which of the following nets can be used to form a cube ?



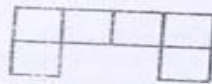
(a)



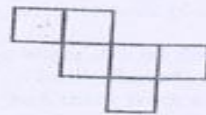
(b)



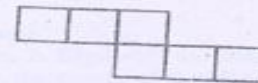
(c)



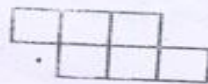
(d)



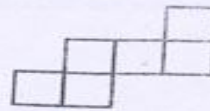
(e)



(f)



(g)



(h)