

HOLIDAYS HOMEWORK (2024-25)



Class VII

English-

I. ART INTEGRATED ACTIVITY-

i. On an A4 sheet, write the biography of any famous Author or Poet from Arunachal Pradesh and also paste his or her picture.

ii.Find out the name of famous desserts of Arunachal Pradesh and write about it and also paste pictures.

II.PROJECT WORK

i. Draw a short comic strip on a funny short story.(A4 sheet)

ii. Make a beautiful bookmark for your literature reader. Decorate it and write an inspirational quotation which inspires you.

III. Read Comprehension Activity 1 & 2 given on Pg 55 and 58 in activity book and do the given exercises.

<u>Hindi-</u>

प्रश्न 1:- ईश्वर द्वारा बनायी गई किन्हीं पाँच वस्तुओं का चित्र बनाएँ और उनसे प्राप्त होने वाले लाभों का संक्षिप्त में वर्णन करें।(A4 size sheet में)

प्रश्न 2:- विभिन्न तीर्थ स्थलों का एक कलात्मक रूप से कोलाज बनाएँ तथा किसी भी एक तीर्थ का संक्षिप्त विवरण भी लिखें I(A4

शीट पर)

प्रश्न 3:- 'अतिथि देवो भव' पर 100 से 120 शब्दों में एक अनुच्छेद लिखिए 🗆 (A4 size sheet में)

प्रश्न 4:- हिन्दी समाचार पत्र(1जून से 5 जून तक)के प्रतिदिन कोई एक मुख्य समाचार को चित्र सहित अपनी **हिंदी लेखन कॉपी में** स्ंदर और आकर्षक लेख में लिखें।

प्रश्न 5:- पाँच पुल्लिंग और पाँच स्त्रीलिंग शब्दों को एकवचन तथा बह्वचन में चित्रों के साथ लिखें I(A4 size sheet में)

प्रश्न 6:- 'वन्य जीवों की रक्षा' पर एक आकर्षक पोस्टर नारे के साथ A3 शीट पर बनाएँ ।

कला एकीकृत रचनात्मक गतिविधि :-

अरुणाचल प्रदेश की क्षेत्रीय एवं विशेष अवसरों में पहने जाने वाली वेशभूषा का चित्र सहित संक्षिप्त में वर्णन करें।(Do it only on A4 sheet)

Maths-

ACTIVITY: Show different types of lines using tooth pick.

specia	
Line	Begmont
Ray	Parallet Lines
Ventio	HORIZONTAL LINC

ART INTEGRATED ACTIVITY: To show the population of Arunachal Pradesh of 5 yrs in exponential form.

ACTIVITY: Draw a peacock fraction on A-4 sheet

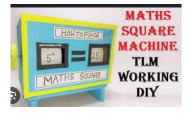


CTIVITY: Make 2-D & 3-D Shapes using colourful sheet and mention No vertices, no of edges and no of faces. (Roll no :1-22)

Maths TLM Model - Volume



ACTIVITY: Working Model of secret square (Roll no: 22-42)



Science-

Chemical formulae of compounds:

1. Frame 10 compound names and the formula of each compound using the following table. Also write 2-2 applications (the practical use) of each compound.

The number given above each symbol or formula represents the valency of the element or group. **Note: Do it on A4 size pastel sheet.**

Name	Symbol (Valency)	Name	Symbol (Valency)
Lithium	Li ¹	Ammonium	NH₄
Sodium	Na ¹	Sulphur	\$ ²
Potassium	K 1	Chlorine	Cl ¹
Silver	Ag ¹	Hydroxide	OH ¹
Calcium	Ca ²	Nitrate	NO ₃ ¹
Aluminium	Al ³	Sulphate	SO ₄ ²
Hydrogen	H ¹	Carbonate	CO ₃ ²
Oxygen	0 ²	Carbon	C 4

 Paste the pictures with their names along with brief explanation of different types of Flora (plants) and Fauna (animals) found in the states of Arunachal Pradesh.
Note: Do it on A4 size pastel sheet.

- 3. Draw a table showing the name, symbols and valencies of some common elements on A4 sheet.
- 4. Revise all the chapters done so far.

Social Science

Activity

1. Make a timeline of tracing changes through thousand years.

2. Find out the traditions and customs of Arunachal Pradesh and make a comparative study with Uttar Pradesh.

3. Create a working model to illustrate the eruption process of a volcano or Construct a model highlighting the diversity of rocks, including igneous, sedimentary, and metamorphic to demonstrate their unique properties and formation processes.

4. Make an assignment exploring the role of government in promoting and safeguarding public health, including policies, programs, and initiatives aimed at ensuring the well-being of citizens.(A4 sheet)

Computer-

Bring the Change! Sustainable Development Goals

ACTIVITY #Handmade Paper

The three R's (Reduce-Reuse-Recycle) help to cut down on the amount of waste we throw away.

- Reduce means to cut down the trash we generate. For example, using less electricity.
- Reuse means to use things that would have been thrown out. For example, recycling paper
- Recycle means to turn something old and useless into something useful.

For example, using a paper bag over and over again.

Recycle and make your own paper:

1. Tear the newspaper, scrap paper, or wrapping paper into very small bits.

2. Add 2 cups of hot water to the shredded paper.

3. Blend until the mixture becomes a fairly smooth pulp. If you want to add specks of colour, add pieces of coloured paper.

4. Pour the pulp into the flat pan.

5. Slide the plan and move it around until it is evenly covered with pulp.

6. Lift the pan carefully and drain the extra water. You can put it on a towel to drain.

7. Put a layer of newspaper over the pulp to absorb extra water.

8. Roll a jar or rolling pin over the newspaper to squeeze out the rest of the water.

9. Take off the top newspaper.

10. Let it dry. It will take at least 12 to 24 hours to dry depending on how thick and wet the paper is. Yay! There is your own hand-made paper!