




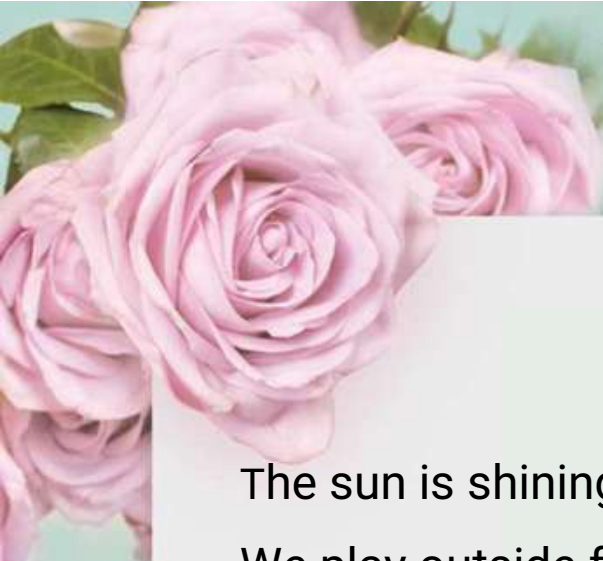
OUR LADY OF FATIMA CONVENT
SCHOOL ASSARPUR,
PATIALA

Holidays Homework


Class - 3












The sun is shining big and bright,
We play outside from morning to night.
Ice cream melts, so eat it fast,
Summer days go by so fast!



We splash in pools, we run around,
We dig for shells down on the ground.
Barefoot walks on soft, warm sand,
With lemonade right in our hand.

The birds all sing, the flowers bloom,
No need for jackets in our room!
Summer's here with skies so blue,
With lots of fun things we can do!





GENERAL INSTRUCTIONS

Download the holiday homework pages and complete the tasks on time.

Handwriting should be neat and tidy.

Homework should be original and not copied

Try to add your creativity and encourage the child to complete the work on their own.

Maths

1. Learn tables upto 15
2. Do worksheets of ch 1,2, 3 in wizard (Thin book at the back of Tulips Book)
3. Make models according to assigned roll. No's

Rollno 1, - model on place values showing abacus (show upto thousands). You may refer to the following link

<https://youtube.com/shorts/St-1xX1tk3s?si=o8Cqf7xHqfooy1u7>

Roll no 2- model on even and odd numbers. You may refer to the following link for reference

<https://youtube.com/shorts/KuEMgtmcurg?si=s8s9AQa1JTrzhjAg>

Roll no 3- model on Addition. You may refer to the following link for reference.

<https://youtube.com/shorts/YXkhH2ueOLo?si=OAkJQidfRbIPnJ-i>

Roll no 4- model on Subtraction , you may refer to the following link for reference

<https://youtube.com/shorts/UBn7ui9F7NI?si=VrrkvDvlB65u83Tx>

Roll no.5 -(formation of greatest and smallest number)
you may refer to the following link

https://youtube.com/shorts/u1wfoOeZJf0?si=L1E_5sFHUwANlBmv

Punjabi

1. learn syllabus of Periodic Test - I
2. Do reading practice of

ਕੰਨਾ ਅਤੇ ਸਿਹਾਰੀ ਮਾਤਰਾ

Note:- Make the following projects according to your roll no.'s.

Roll no. 6- ਰੁੱਤਾਂ, ਦੇਸੀ ਅਤੇ ਅੰਗਰੇਜ਼ੀ ਮਹੀਨਿਆਂ ਦਾ 3D ਮਾਡਲ ਬਣਾਓ । (Picture will be shared)

Roll no. 7- ਮੌਸਮੀ ਫਲਾਂ ਦਾ 3D ਮਾਡਲ ਬਣਾਓ ।

Roll no. 8- ਸਬਜ਼ੀਆਂ ਦੇ ਚਿੱਤਰ ਚਿਪਕਾ ਕੇ ਤੇ ਨਾਮ ਲਿਖਦੇ ਹੋਏ 3D ਮਾਡਲ ਬਣਾਓ ।

Roll no. 9- ਥਰਮੋਕੋਲ ਦੀ ਸਹਾਇਤਾ ਨਾਲ ਸ਼ਰੀਰ ਦੇ ਅੰਗਾਂ ਦਾ

ਮਾਡਲ ਬਣਾਓ । (Picture will be shared)

***Roll no. 10** -ਵੱਖ - ਵੱਖ ਰੰਗੀਨ ਪੇਪਰ ਨੂੰ ਥਰਮੋਕੋਲ ਤੇ ਲਗਾ ਕੇ ਛੋਟੇ ਛੋਟੇ ਅਕਾਰ ਕਟੋ ਤੇ ਉਹਨਾਂ ਨੂੰ ਵਡੀ ਥਰਮੋਕੋਲ ਸ਼ੀਟ ਤੇ ਚਿਓਕਾਓ ਫਿਰ ਉਸਦੇ ਸਾਹਮਣੇ ਉਸ ਰੰਗ ਦੀਆਂ ਤਿੰਨ ਚੀਜ਼ਾਂ ਦੀ ਤਸਵੀਰਾਂ ਚਿਓਕਾਓ । (Picture will be shared)

Science

Do worksheets of ch -1,2 and 3 in wizard

Revise PT 1 syllabus

Roll no 11 - 3D model of Types of plants (Tree, shrubs, herbs, creeper and climber)

Roll no 12 -3D model of Parts of plant.

Roll no 13 -Make 3D model of Living and non living Things

Roll no 14 -Make 3D model of warm blooded animals and cold blooded animals

Roll no 15 - Make 3D model of terrestrial plants and aquatic plants



Social studies

Make 3D models on the topics given below in creative way.

Roll no 16 . Invention of wheels

<https://youtube.com/watch?v=3-mSw5P5ZNY&feature=shared>

Roll no 17 - Stone age and tools by using clay

<https://youtube.com/shorts/VWCPv6aow1Y?si=CfWw-FEsjsThszKa>

Roll no 18 -Domestication of animals

<https://youtube.com/shorts/QgEBF8DsnRI?si=IsC-OFDgmXGJd-7k>



Roll no 19 - Physical map

<https://youtube.com/shorts/YB2AWpPBKac?si=PvRbbqUAxlmCfE2j>

Roll no 20 Land forms

<https://youtube.com/shorts/fBXX9AIDNUM?si=iJEtdYAGN9eW2X>

Revise PT1 syllabus thoroughly.



Do worksheets given in the Wizard(thin book attached with Tulip) Of ch-1,2,3,4

English

Make models according to following roll no's

Roll no. 21 (Make a model on singular or plural).

<https://youtube.com/shorts/JKSJZ8YHp-w?si=TTb-OocD2tEjEeei>

Roll no. 22 (Make a model on Common Nouns in a creative way).

<https://youtube.com/shorts/zHL0uYOol80?si=9GLKEvTja8RGbG82>

Roll no. 23 (Make a model on Proper Nouns in a creative way).

<https://youtu.be/8jnUNONAIcc?si=e1BA91BIZROhICcc>

Roll no. 24 (Make a model on Collective Nouns in a creative way).

https://youtube.com/shorts/RXOwsXs1hFI?si=31n0wrgu6_2GnbtI

Roll no. 25(Make a model on punctuation).

https://youtube.com/shorts/_snfF9vZ5qg?si=8ofC0dJUNTWghDyl

- Revise P.T. 1 syllabus.
- Do worksheets given in wizard(thin book attached with Tulip) of ch-1,2,3


Computers

1. Model of IPO Cycle (Roll No. 26)

Materials: Chart paper, colored paper, markers, glue.

Steps:



1. Draw three circles labeled Input, Process, and Output in a triangle shape.
2. Connect the circles with arrows to show the flow:
Input → Process → Output.
3. Use examples like "Typing (Input) → Processing (CPU) → Display (Output)."
4. Add a brief description below each part to explain the IPO cycle.
5. Decorate the chart to make it attractive.



2. Model on Different Tools of Tux Paint (Roll No. 27)

Materials: Chart paper, printouts of Tux Paint tools, glue, markers.


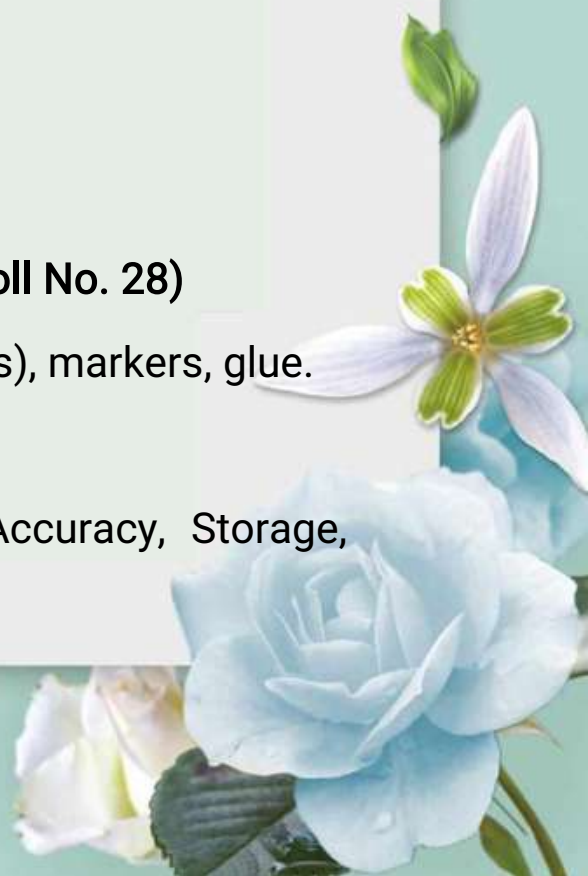
Steps:



1. Divide the chart into sections for each tool: Brush, Shapes, Magic, Stamps, Text.
 2. Paste pictures or draw symbols of each tool.
 3. Write a short description of how each tool is used.
 4. Add some sample drawings to show the tools in action.
 5. Title the chart as “Tux Paint Tools” and add some colors to make it fun.
- 
- 

3. Model on Features of a Computer (Roll No. 28)

Materials: Chart paper, images (printouts), markers, glue.

Steps:

1. Make sections labeled Speed, Accuracy, Storage, Versatility, Automation.
- 
- 




2. Paste pictures or draw illustrations representing each feature.

3. Write a short sentence for each feature, explaining its importance.

4. Use bright colors to highlight key points.

—



4. Model on System Software and Application Software (Roll No. 29,)

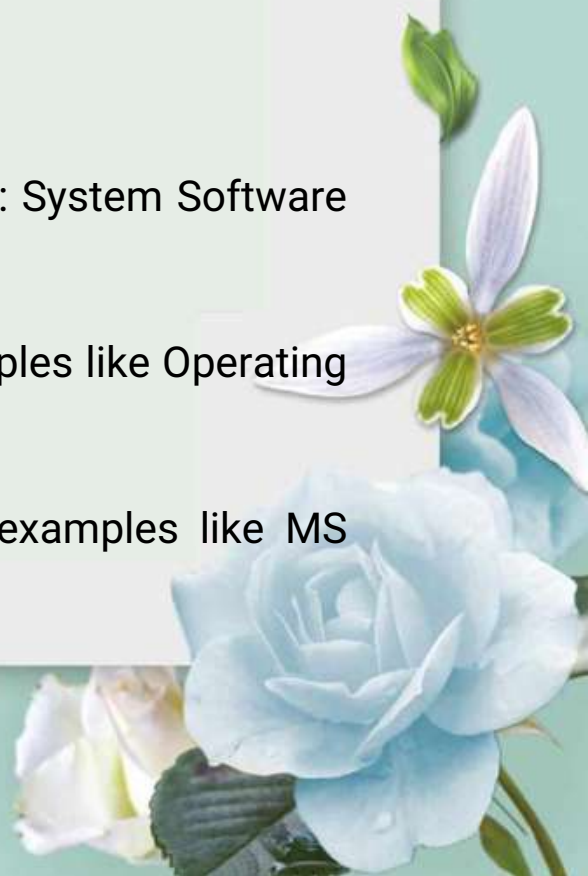
Materials: Chart paper, colored paper, images, glue, markers.


Steps:

1. Divide the chart into two columns: System Software and Application Software.

2. Under System Software, list examples like Operating System (Windows, Linux).

3. Under Application Software, list examples like MS Word, Paint, VLC Media Player.





4. Use simple images and short explanations.

5. Draw arrows to show how system software supports application software.

5. Model on Difference between Hardware and Software (Roll No. 30)

Materials: Cardboard, pictures of hardware (keyboard, monitor) and software (MS Word, games), glue.


Steps:

1. Divide the cardboard into two sections: Hardware and Software.

2. Paste images of physical devices under Hardware and software icons under Software.

3. Write a few lines explaining that hardware is tangible (you can touch it), while software is intangible (programs and applications).

4. Use a simple Venn diagram to show that both are necessary for a computer to work.





6. Model on Parts of CPU (Roll No. 31)

Materials:

- Small rectangular box (like a cereal box)
- Colored paper (black, gray, and white)
- Markers
- Glue and scissors
- Labels or sticky notes




Steps:

1. Prepare the CPU Box:

- Cover the rectangular box with black or gray paper to resemble a CPU tower.
- On the front, draw or paste a power button, USB ports, and ventilation slots.

2. Label the Main Parts:

- On the top or side, draw or paste cutouts labeled:
 - ALU (Arithmetic Logic Unit)
 - CU (Control Unit)
- 

- Memory Unit (RAM)
- You can also add Motherboard and Hard Drive as additional parts.

3. Illustrate the Inside:

- Cut an opening on one side and attach a flap, so it

looks like a door.

- Inside the box, draw or paste simple diagrams of each part:

- ALU: Small circuit diagram
- CU: A small box labeled "Control"
- Memory: Draw RAM sticks
- Motherboard: A large green square with circuits
- Hard Drive: A small box labeled "HDD"

4. Add Descriptions:

- Near each part, write a short description:
- ALU: Performs calculations
- CU: Controls operations
- Memory: Stores data temporarily
- Motherboard: Holds components

- Hard Drive: Stores data permanently

5. Finishing Touch:

- Add a label on the front: "Parts of CPU"
- Use colorful markers to highlight important points.

Hindi

1. अनुच्छेद - स्वतंत्रता दिवस
2. अनेक शब्दों के लिए एक शब्द (1-13)
3. दिए गए चित्र का वर्णन 6-7 वाक्यों में करें।



4. नीचे लिखे गद्यांश को पढ़कर प्रश्नों के सही उत्तर चुनिए ।

जंगल में एक खरगोश रहता था । उसके चार मित्र थे गाय, हिरन, घोड़ा और बकरी । पाँचों दोस्त मिल-जुलकर हँसी-खुशी से समय

बिता रहे थे। एक दिन कुछ कुत्ते खरगोश के पीछे पड़ गए ।
खरगोश बहुत घबराया । वह अपने मित्रों में से सबसे पहले घोड़े के
पास सहायता माँगने गया । वह घबराकर घोड़े से बोला, मित्र मुझे
किसी तरह इन कुत्तों से बचाओ । ये तो मुझे मार डालेंगे ।

1) जंगल में कौन रहता था ?

- i) खरगोश ii) हाथी iii) शेर

2) खरगोश के पीछे कौन पड़ गया था?

- i) कुत्ते ii) बिल्ली iii) बच्चे

3) खरगोश के कितने मित्र थे ?

- i) तीन ii) चार iii) पाँच

4) सबसे पहले खरगोश किसके पास सहायता माँगने गया ?

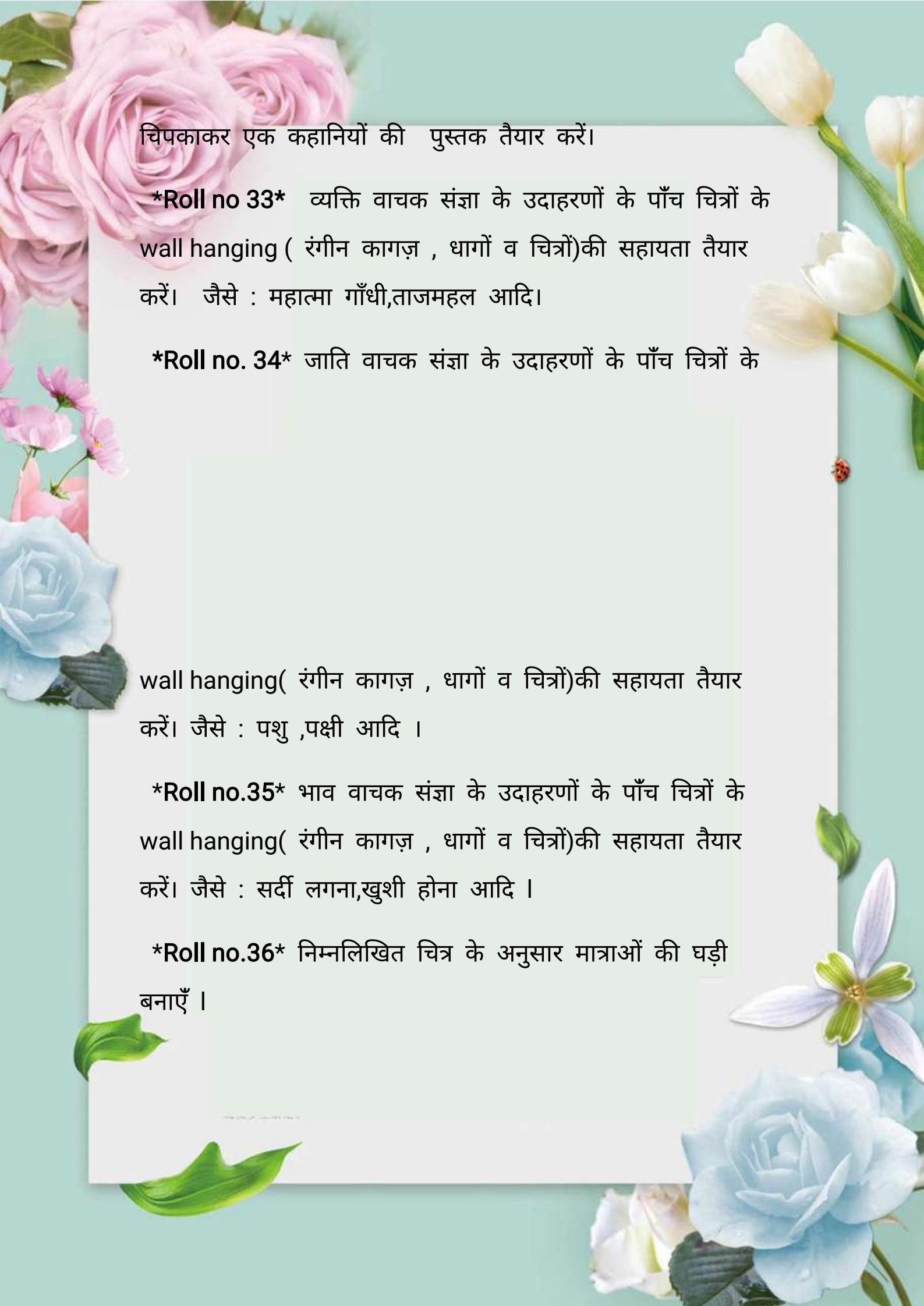
- i) घोड़ा ii) हिरन iii) बकरी

नोट: 1. दिया गया कार्य अपनी कक्षा पुस्तिका में करें।

2. आवधिक परीक्षा 1 का पाठ्यक्रम याद करें।

3. अपने रोल नंबर के अनुसार दिया गया मॉडल तैयार करें ।

Roll no.32 अपनी प्रिय कहानियों के चित्रों को रंगीन कागज़ पर



चिपकाकर एक कहानियों की पुस्तक तैयार करें।

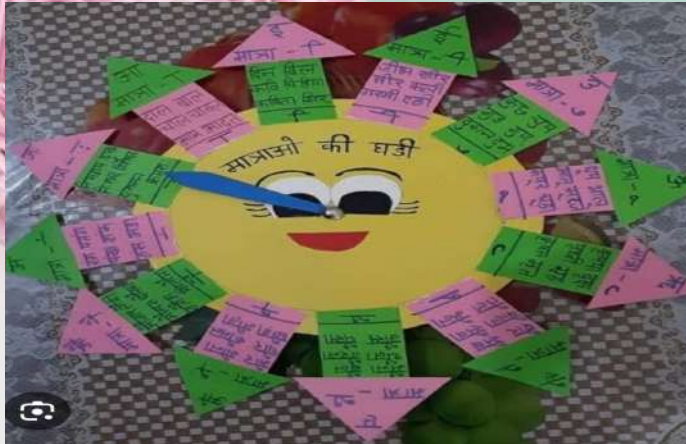
Roll no 33 व्यक्ति वाचक संज्ञा के उदाहरणों के पाँच चित्रों के wall hanging (रंगीन कागज़ , धागों व चित्रों)की सहायता तैयार करें। जैसे : महात्मा गाँधी,ताजमहल आदि।

Roll no. 34 जाति वाचक संज्ञा के उदाहरणों के पाँच चित्रों के

wall hanging(रंगीन कागज़ , धागों व चित्रों)की सहायता तैयार करें। जैसे : पशु ,पक्षी आदि ।

Roll no.35 भाव वाचक संज्ञा के उदाहरणों के पाँच चित्रों के wall hanging(रंगीन कागज़ , धागों व चित्रों)की सहायता तैयार करें। जैसे : सर्दी लगना,खुशी होना आदि ।

Roll no.36 निम्नलिखित चित्र के अनुसार मात्राओं की घड़ी बनाएँ ।



Robotics

For all students

Paper Roll Robot



Take any paper tube and wrap it with aluminium foil.

Cut the square belly with any colourful sheet as shown in the figure.

Add small pom poms or buttons to decorate.

Make the eyes, mouth and ears as shown.

Make the arms and antenna with wire covered with wool or thread etc.





-HAPPY-
SUMMER
HOLIDAYS

