



HAPPY HOURS SCHOOL

PITAMPURA, DELHI

Summer

HOLIDAYS' HOMEWORK

Hope your summer is filled with **reading, writing,**
and most of all...**fun!**

Class III



Kindly note: You are requested to submit your Holidays homework on 24 June 2024 between 8:00 am -1:00 pm to your respective CTs in school.

Class III Session 2024 - 25

Theme: CAMELIDS

Hindi

ग्रीष्मकालीन छुट्टियों का कार्य

कक्षा - 3 हिंदी विषय – कमेलिड्स

गतिविधि - 1 सभी बच्चों को करनी है।

गतिविधि 1. - कमेलिड्स परिवार में सात प्रजातियाँ हैं। किन्हीं चार प्रजातियों की तुलनात्मक तालिका A-3 साइज शीट पर बनाइए।

जैसे : 1. नाम

3. किस देश में पाए जाते हैं ?

2. चित्र

4. वज़न कितना है ?

नाम	चित्र	किस देश में पाए जाते हैं ?	वज़न कितना है ?

गतिविधि 2. – अपने अनुक्रमांक के अनुसार अपनी कल्पना शक्ति का प्रयोग करके निम्नलिखित कार्य कीजिए।

(अनुक्रमांक – 1 से 10) पुराने गते और डिब्बे का उपयोग करके ऊंट का मॉडल बनाइए। (नीचे दिए गए लिंक से मदद ले सकते हैं।)

<https://youtu.be/Se3AYlInEm44?feature=shared>

गतिविधि 3 - अपने अनुक्रमांक के अनुसार अपनी कल्पना शक्ति का प्रयोग करके कीजिए।

(अनुक्रमांक - 11 से 20) 'प' वर्ग और 'त' वर्ग के बीच आने वाले संज्ञा शब्दों के दो-दो फ्लैश कार्ड चित्र और नाम के साथ कार्ट्रिज शीट का प्रयोग करके बनाइए। (नीचे दिए गए लिंक से मदद ले सकते हैं।)

<https://youtube.com/shorts/MQYPY2tr1Gs?feature=shared>

(अनुक्रमांक - 21 से अंतिम) 'क' वर्ग और 'च' वर्ग के बीच आने वाले संज्ञा शब्दों के दो-दो फ्लैश कार्ड चित्र और नाम के साथ कार्ट्रिज शीट का प्रयोग करके बनाइए।

गतिविधि 4 - अपने अनुक्रमांक के अनुसार अपनी कल्पना शक्ति का प्रयोग करके निम्नलिखित कार्य कीजिए।

(अनुक्रमांक – 1 से 24) आइसक्रीम स्टिक्स का उपयोग करके संज्ञा शब्दों का एक सुन्दर-सा वॉल हैंगिंग बनाइए।

(नीचे दिए गए लिंक से मदद ले सकते हैं।)

<https://youtu.be/sBU7i88Vfak?feature=shared>

गतिविधि 5 - अपने अनुक्रमांक के अनुसार अपनी कल्पना शक्ति का प्रयोग करके निम्नलिखित कार्य कीजिए।

(अनुक्रमांक – 25 से अंतिम) विलोम शब्दों की एक सुन्दर-सी घड़ी गते या कार्ट्रिज शीट का प्रयोग करके बनाइए। (नीचे दिए गए लिंक से मदद ले सकते हैं।)

https://youtu.be/_O7alis56fc?feature=shared

<https://youtube.com/shorts/5SSyHY7TUJ0?feature=shared>

गतिविधि 6 - सुलेख का अर्थ है सुंदर लेख | हम सुलेख लिखावट में सुधार लाने के लिए लिखते हैं | सुलेख लिखने से हस्त लेखन में व मात्राओं में सुधार होता है | सुलेख लिखने से लिखने की गति तेज़ होती है | इन छुट्टियों में आप अपनी इच्छा के अनुसार अलग-अलग विषयों पर 10 अनुच्छेद सुलेख के रूप में अलग प्रैक्टिस कॉपी में लिखिए।

*गतिविधि 6 कक्षा के सभी बच्चों को अलग प्रैक्टिस कॉपी में करनी है।

अपनी हिंदी की पुस्तक में से प्रतिदिन एक पाठ पढ़ कर अपना पठन कार्य अच्छा करिए।

English

"Language is the key that unlocks the treasure of imagination."

The United Nations declared 2024 the International Year of Camelids (IYC 2024). The Year will highlight camelids are key to the livelihoods of millions of households in hostile environments across over 90 countries, particularly Indigenous Peoples and local communities.

1. In the vast, unforgiving landscapes of deserts, there exists a remarkable group of creatures known as camelids. These majestic mammals are perfectly adapted to thrive in some of the harshest environments on Earth. Camelids continue to captivate and contribute to human civilization in myriad ways. Based on this, record an audio piece emphasizing some of the important facts about camels.

Instructions:

- Read some fascinating facts about rafflesia given in the primary plus [page number 5] for your reference and better understanding.
- The recorded audio should be clear.
- There should be no disturbance in the recording.
- It should not exceed **3 minutes**.

- Proper introduction should be given in the beginning of the audio.
- Upload the audio in your class folder only after mentioning name and roll number.
- The timeline given should be restricted to upload the audio on the link. [Last date: June 24, 2024]

LINK TO UPLOAD:

https://drive.google.com/drive/folders/1DFnxXvYq3L6lgcu66_-sD6BNBvRXO5je?usp=drive_link

2. A. Design a storybook titled 'Hector Hummingbird' with a distinctive storyline that connects to camelids, and introduce fresh characters inspired by your imagination. Enhance the storybook by including illustrations to make it visually appealing and easier to comprehend. Lastly, ensure to include a mention of the lesson/ value learnt in the story. [R.no. 1 to 20]

Instructions:

- Employ calligraphy to add an artistic touch to the written content.
- The storybook ought to consist of 10 to 15 pages.
- It needs to feature an eye-catching cover page, acknowledgement and an index.
- The story should incorporate real-life connections and impart a moral lesson.
- Familiarize yourself with the storybook so that you can present it.
- Ensure that it is labelled with name, class and roll number.
- Ensure that it maintains a presentable appearance.

- B. Camel Adjective Wall:** Draw a camel on a white chart paper and utilize your understanding of adjectives and observation skill to describe the camel. [R.no. 21 to last]



Instructions:

- Employ calligraphy to add an artistic touch to the written content.
- Familiarize yourself with the Adjective wall so that you can present it.
- Ensure that it is labeled with name, class and roll number.
- Employ a minimum of 20 adjectives to depict the camel.
- Ensure that it is aesthetically pleasing.
- Check out the photo for the concept and materials needed. The materials needed will vary as per

your creativity and innovation.

3. Create an article spinner game that demonstrates the concept of articles, and incorporate a camel- shape to add a flair of creativity and innovation.

Link: <https://youtu.be/NzQftwTmUlc?feature=shared>

Check out the link for the concept and materials needed. The materials needed will depend on the type of spinner game you choose.

Instructions:

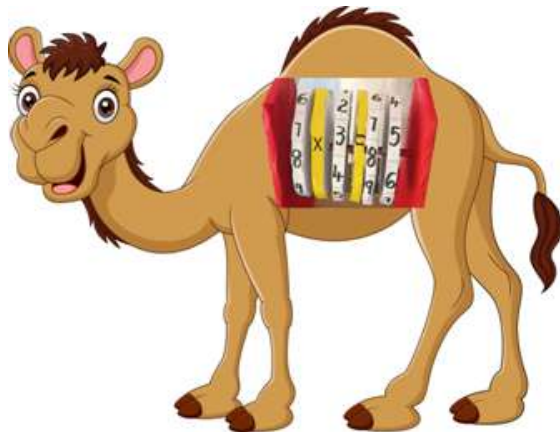
- Ensure that it is labelled with name, class and roll number.
- Ensure that the game is aesthetically pleasing.
- Make sure it can be hung properly.
- Enhance the game by incorporating examples and images to make it visually appealing.

Mathematics

1. During the holiday break, visit the CBSE (Central Board of Secondary Education) website daily to access the "Question of the Day" posted in the mathematics section. By engaging with these daily math challenges, you will have the opportunity to enhance your mathematics problem-solving skills. Prepare a mini notebook to solve the questions regularly from the given website.

<https://aqadcbse.mindspark.in/index.php?class=3&language=en>

2. Create a dummy model on multiplication based on the theme “camelids”. Imagine a camel’s stomach to be a mathematical toy showing multiplication.



3. Enjoy a camel ride in vacations and explore the adaptations of camels for eg: It has a huge hump to store water for many days. Assume a very thirsty camel can drink upto 100 litres of water during a single visit to the well.Camels are very efficient at using water, and they are well adapted for dehydration.Based on the above fact answer the following questions:

(a) If 5 camels reach the well. How much water can they drink?

(b) Once a caravan reaches near an Oasis which has approximately 7000 litres of water in it. Predict how many camels would be there in the caravan?

4. Listen to the story <https://youtu.be/e6SclkZ6kfA?feature=shared> and answer the following questions:

(a) How did Ravindra help them to solve their problem?

(b) How many horses were shared among them after Ravindra's help?

Also create your own story based on Multiplication. Record a video compiling your story in 3 minutes and share it on the link given below by 20 June 2024.

<https://drive.google.com/drive/folders/1QdAZWTpRqT7rqplfo4KhgKD6VoG695no?usp=sharing>

5. Learn and write tables 2 to 10 (5 times) in your Mathematics notebook and solve 2 mental math questions daily.

SCIENCE

TASK 1: Meet the Camelids

Choose any one camelid species to study. You can select one from camels, llamas, alpacas, or guanacos. Read about your chosen camelid and create an informative and aesthetic science toon showcasing its appearance, habitat, diet, and other interesting facts you discover as a part of your research.

INSTRUCTIONS:

1. Use two coloured A3 size sheets to prepare an attractive science toon (scientific cartoon).
2. The information should be presented in concise points and not paragraphs.
3. Add as many illustrations/drawings/pictures/graphs/charts/doodles as possible.
4. Demonstrate your creativity and calligraphy skills.

TASK 2- MODEL MAKING

Like camels, humans also have complex organ systems that help us survive and function effectively.

Prepare a 3D model on the assigned topic.

Roll no. 1-15 : Digestive system of humans

Roll no. 16-25 : Respiratory system of humans

Roll no. 26- 38 : Nervous system of humans

Instructions:

- a. The model should be attractive, innovative and well-labelled.
- b. Use eco-friendly materials to prepare the model. The use of thermocol, plastics or any hazardous material should be avoided.
- c. Prepare your model using your own creativity and ideas, ready-made projects should not be presented.

References:

1. <https://youtu.be/0tUXEFW4gcs?feature=shared>
2. <https://youtu.be/dqn3SdGbjZQ?feature=shared>
3. <https://youtu.be/V2gQW88GaTw?feature=shared>

TASK-3 VIDEO SHOOT

Imagine you are the science teacher for a day, record a short video explaining different parts of a plant and their functions. (Video must not be more than 2 mins). Read about the topic, prepare a short script, recall important points and record yourself explaining the topic.

Upload the video in the given link.

https://drive.google.com/drive/folders/102-wPxxduoze2L3P7WhTm4_jgVTkazHF?usp=sharing

Note: Feel free to use relevant props, posters. Diagrams or background slides to make the video more informative and interesting.

Social Science

Task 1: Model Making:

(Roll No. 1-10) "Desert Wonders: Plants and Animals in the Driest Places":

General Instructions:

1. Create a diorama or interactive model showcasing the various elements of a desert ecosystem.
2. Include representations of sand dunes; desert plants like cacti; animals such as camels, snakes, and scorpions; and geological features like rocks and canyons.

[Reference Image](#)



(Roll No. 11-20) Camel Model:

General Instructions:

1. Construct a 3D model of a camel, highlighting its unique features such as the hump, long eyelashes, padded feet, and wide nostrils.
2. Use materials like clay and cardboard to demonstrate the physical characteristics of camels.

Reference link

https://youtu.be/z9_6Fs8J9cE?feature=shared

(Roll No. 21-30) Cactus Garden Model:

General Instructions:

1. Build a miniature cactus garden model using real or artificial cacti.
2. Arrange different species of cacti in a container or tray filled with sand or soil.
3. Add small rocks, pebbles, and other desert-themed decorations to create a realistic desert landscape.

Reference Image



(Roll No. 31-40) Desert Diorama with Camels:

General Instructions:

1. Design a diorama depicting a desert scene with camels as the focal point.
2. Use a shoebox or a similar container as the base and decorate it with sand, rocks, and miniature desert plants.
3. Write the adaptations of different cactus plants on movable labels (using toothpick, earbuds etc.)
4. Add model camels in various poses to simulate their behavior in the desert environment.

Reference link

<https://youtu.be/OgmhmZFvv1o?feature=shared>

Task:2 Conjuring Tales with Words

1. Shoot a video using a variety of props to complete the given below story in your own voice featuring a camel as the main character.

Once upon a time, in a vast desert land where golden sands stretched as far as the eye could see, there lived a curious little camel named Sandy. Sandy was not like any other camel in the desert....

2. Video should not exceed more than 2-3 minutes.
3. The video should be captured in horizontal mode only in English.
4. Link for sharing video-

https://drive.google.com/drive/folders/1wQSUCuIN_MLY-g5RuwL69obnO9RGB-60?usp=drive_link

Task3 : Let's be creative

Students will make cardboard puppets (5-7 inches) of any one of the festivals described in the chapter **Diversity in India: Festivals**. Make cut-outs and stick them on ice-cream sticks. For example, for Independence Day, you can make puppets of freedom fighters.

5. Use the given link given below for better ideas.

<https://youtu.be/pTMVPklbQVc?feature=shared>

Note: Use cardboard as the base for models. Do not use Thermocol.

