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Bal Bharati
PUBLIC SCHOOL
Sector-21, Noida, G.B. Nagar

D

WINTER HOLIDAY HOMEWORK

B

CLASS – III

Session– 2023–24

THEME- CLOTHES



C



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Dear Parents, Warm Greetings!

As we approach the winter break, we're providing a stimulating and thoughtfully curated Holiday Homework. The homework will provide an opportunity to students to recapitulate all the concepts taught which will help them to prepare for forthcoming Annual Exam with more confidence.

All the assigned activities are crafted and aligned with the domains and competencies outlined in National Curriculum Framework (NCF) 2022.

Together, let's make this winter break a time for your child to delve into exciting tasks, nurturing their skills and abilities while having fun along the way.

Thank you for your continued support and involvement in your child's educational journey. Wishing you a joyous and fulfilling holiday season!





Date of Submission



Sr No	Subject	Date
1.	English	16.01.2024
2.	Hindi	17.01.2024
3.	Maths	18.01.2024
4.	EVS	19.01.2024

Important Instructions-

1. Each student is expected to undertake all the activities assigned in the holiday homework.
2. Students have to make one separate 3 in 1 notebook for Holiday Homework. Students will do the assigned tasks in the same 3 in 1 notebook.
3. Subject wise Practice Sheets will be uploaded on TEAMS which must be done in the respective subject notebook.
4. Periodic Assessment will include grading from the Holiday Homework for scholastic and co scholastic activities. Children are requested to complete the activities and submit to their class teacher according to the date of submission.
5. All the activities and the use of internet for doing the activities to be done strictly under the supervision of parents.

THE EMPEROR'S NEW CLOTHES



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ENGLISH

Optimize your comprehension of the lesson, *The World's Best Dress* by following these steps to gain a deeper understanding.

STEP-2

STEP-1

Watch the video based on this chapter through the given link.

<https://www.youtube.com/watch?v=z9mQoJU-6l0>

Read the text and find out 5 Adjectives from the paragraph and write down in your HHW Notebook. Write their meanings also.

An emperor of a beautiful city is fond of fancy clothes. Two weavers enter his city and tell him, they will create a gorgeous suit for him that would be invisible to stupid people. The weavers only pretend to weave the suit and present the fake suit to everyone in the city. Everyone who looks upon the suit is troubled by what they cannot see and whether they are inadequate or not. Everyone lies and says they can see the suit. A child breaks everyone's false belief by shouting out, "the emperor is not wearing anything at all!"



STEP-3



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ENGLISH

STEP-4

On the basis of your reading of the lesson 'The World's Best Dress' answer the following questions by filling the blanks:-

1. We are here to make you the best _____ in the world. (candies/ dress)
2. The Emperor gave the Wazir a pouch of _____ coins. (gold/ silver)
3. The dress is a _____ for the eyes. (present/ feast)
4. The Emperor stands in front of a _____ and admires himself. (mirror/ trunk)
5. A _____ says that the Emperor has no clothes on. (lady/ child)



Recall the meanings of the following words from the lesson 'The World's Best Dress' and frame sentences of your own.

- 1- enchanting-
- 2- vanish
- 3- marvelous
- 4-masterpiece
- 5- seamstress





हिन्दी - कला एवं विज्ञान के संग एकीकृत गतिविधि



सूत से पोशाक तक (निर्देशित रचना – Guided Composition)

1. परिधान का सफ़र सूत से आरम्भ होता है, सूत से सूट बनने के सफ़र को यहाँ दिए गए 20 शब्दों की सहायता से अपनी अवकाश कार्य पुस्तिका में 10 – 15 पंक्तियों का एक अनुच्छेद लिखें | सभी शब्दों का प्रयोग करना अनिवार्य है।

परिधान, बुनाई,
रेशम, सूती,
रुई, सुई, धागा,
प्राकृतिक, मौसम,
रेशा, बुनकर,
सिलाई, दर्जी,
कृत्रिम, ऊन,
रंगाई, वस्त्र,
किसान, मुलायम,
कढ़ाई



हिन्दी - कला एवं विज्ञान के संग एकीकृत गतिविधि

सूत से पोशाक (निर्देशित रचना – Guided Composition)

2. गतिविधि – **ओरिगामी कला** - जापान की एक प्रसिद्ध पारंपरिक कला है ,जिसमें कागज़ को तह करके मोड़ - मोड़ कर खूबसूरत कलाकृतियों का निर्माण किया जाता है। ओरिगामी कला के माध्यम से कोई भी चार विभिन्न रंगों के कागज़ से अपने मन पसंद पोषक का आकार बनाएँ। फिर उसे अपनी-अपनी अवकाश कार्य पुस्तिका (नोट बुक) में चिपका कर उसका नाम भी लिखें। सुझाव के लिए लिंक <https://rb.gy/ruxzcn> , <https://rb.gy/c29gyt>

शिक्षण की सम्प्राप्तियाँ: बच्चे प्रकृति से प्रेम तथा वस्त्र की उपयोगिता को सराहेंगे। कल्पना , लेखन कौशल एवं रचनात्मक अभिव्यक्ति के विकास के साथ – साथ शब्द कोष में वृद्धि करेंगे और ओरिगामी से भी परिचित होंगे।

कार्य निर्वाह क्षमता : बच्चे रोचक अनुच्छेद लेखन एवं खूबसूरत वस्त्र चित्रण की पारंपरिक अभिव्यक्ति की शैली को सराहेंगे



TITLE- WINTER WARDROBE WONDERLAND

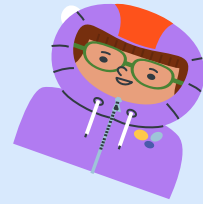
MATHS



Activity1- Visit your wardrobe and choose five different types of winter clothes (e.g., sweater, scarf, and gloves etc). Using a ruler or a measuring tape, measure the length of each item in centimetres (cm) and convert it into millimetres(mm). Record your measurement neatly in a table as given below.

Sr No	Winter Cloth	Length(cm)	Converted Length(mm)
1.			
2.			
3.			
4.			
5.			





Title- Water Absorption Exploration

EVS

Introduction

Water absorption capacity is the ability of materials to soak up or take in water. It helps us understand how much water different things can hold or absorb. In this exciting experiment, you will investigate the water absorption capacity of various materials.

Materials Required :

Different materials (e.g., sponge, cotton cloth, nylon cloth, paper, and a small piece of wood), water, tray or shallow container, marker or tape for labelling.

Procedure: Use a marker or tape to label each material so you can identify them easily. Place the labelled materials in a tray or shallow container. Gently pour the same amount of water over each material. Before pouring water, use the ruler to measure and mark the same initial water level (in centimetres) for each material. After soaking, measure and mark the final water level (in centimetres) for each material. Subtract the initial water level from the final water level to find out how much water each material absorbed.

Record your observations in the table provided below.



OBSERVATION TABLE-:



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EVS



Sr No.	Material	Water Absorption (Yes/No)	Initial Water Level (cm)	Final Water level (cm)	Water Absorbed(cm) = Final Water level(cm) - Initial Water level (cm)
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1	Sponge				
2	Cotton handkerchief				
3	A piece of nylon cloth				
4	Paper				
5	A piece of wood				



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HAPPY WINTER BREAK

