



MPVM GANGA GURUKULAM

HOLIDAY HOMEWORK, 2025-26

CLASS VI

Note: Do all the holiday homework in a file paper



English

Q1. Art Integrated Project:

For the state Arunachal Pradesh/Meghalaya, find out about the various animals found here. Do the Art Integration work relate it to the lesson 'The Hunt'? Make a colourful poster on 'Save Animals'.

Q2. Read English Newspaper for consecutive 8 to 10 days. Collect any two NEWS points/events that happened. Explain why it's important.

Q3. Read the story book 'Peter Pan' thoroughly. Answer the following Questions:

1. What are some of the main themes explored in the story?
2. What is the main conflict Peter faces and how does he navigate it?
3. Does Peter find happiness?
4. What are some of the regrets Peter has about his life?
5. Do you think Peter finds happiness in Neverland? Give reason?
6. What are the characteristics of Peter Pan's shadow and its significance?
7. Read any ten stories of your choice from the book. Select any two difficult words and do word mapping (write its Synonym, Antonym, part of speech & use that word in a sentence of your own).
8. Prepare/ Design a beautiful and attractive cover page for any one story from the book ' Peter Pan'. In a few lines describe about the character whom you like the most & draw its picture.



HINDI

- 1 अपने किसी तीन मनपसंद उत्पादों के लिए सचित्र जिंगल तैयार कीजिए।
2. एक सप्ताह दैनिक समाचार पत्र पढ़कर प्रतिदिन उसमें आए पांच कठिन शब्दों को छांटकर उसका अर्थ लिखिए और उस समाचार की कटिंग भी लगाइए।

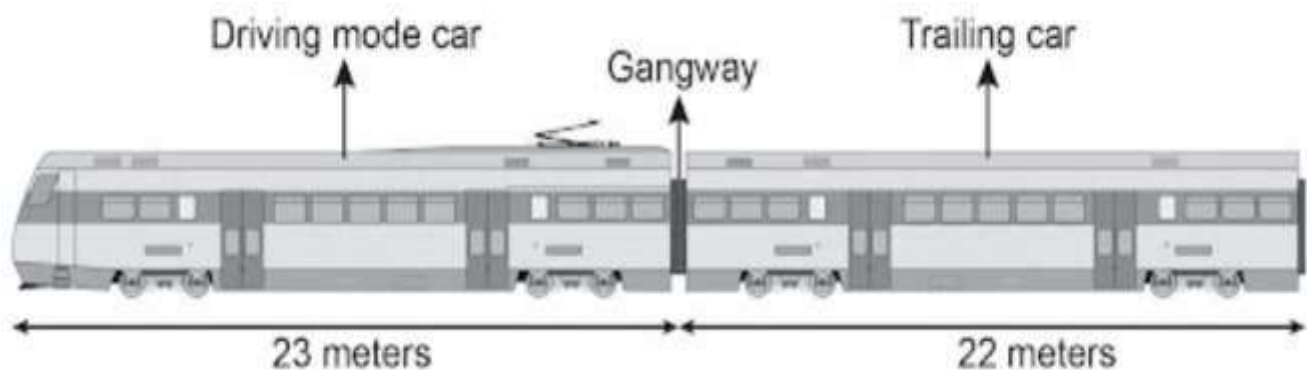
नोट-

1. यूनिट-1 की पुनरावृत्ति करें।
2. प्रश्नों के उत्तर फाइल पेज पर लिखें।



Q.1. Visit a nearest Railway Station and observe any one train you like. Write name and number of that train. Also write the number of coaches it had.

- ❖ The first and last coach of the metro train are Driving mode cars. The coaches in between are Trailing cars connected through Gangways. Gangways allow passenger movement between cars. This figure shows the dimensions of a Driving mode car and Trailing car along with Gangways.



Answer the following questions on the above observations.

1. A train has six coaches. What is the length of the train?
2. In the 6-coach train, each coach has 50 seats for passengers. The first coach is reserved for women. Sixteen seats are reserved for women and senior citizens in each of the remaining coaches. How many unreserved passenger seats are in the train?
3. On an average, a train completes 4 round trips of 90 kilometers in a day. What is the average distance travelled by the train?

Q.2. Visit a nearest General Merchant Shop. Find and list the price of some items of daily use as mentioned below with the help of shopkeeper.

ITEMS	COST
Rice – 5 kg.	
Arhar dal – 2 kg.	
Cookies – 1 packet.	
Peanuts – 2 kg.	
Almonds – 1 kg.	
Sugar – 3 kg.	
Salt – 1 packet.	
Jaggery – 2 kg.	
Tea – 1 packet.	

Answer the following questions on the above findings.

1. How much total amount you will pay for the above items.
2. What is the price of the rice per kilogram that you have purchased?
3. You buy three 1 kg packets of sugar. With the help of MRP mentioned on each packet, find the amount that you must pay to shopkeeper for 3 packets of sugar.
4. From above bill,

You find the cost of tea (T), Jaggery (J) and salt (S) in this way.

$(T + J) + S = \underline{\hspace{2cm}}$

Your parent finds the cost of the same items in this way.

$T + (J + S) = \underline{\hspace{2cm}}$

The fact that you both got the same final amount is proof of which **property of addition**?

Q.3. Use pattern blocks or other geometric shapes to create designs, tessellations, or patterns.

1. Which geometrical shapes are present in your design?
2. Explain the properties of each shape used in your design (e.g., number of sides, types of angles).
3. Count total number of shapes fit together to create the design?



1. Select at least five plants from your garden/nearby park. Observe them carefully and classify them on the following basis :

1. a) Herbs b) Shrubs c) Trees d) Climbers. d) Creepers

2. Root System

a) Tap Root. b) Fibrous Root

3. Leaf Venation


a) Parallel Venation b) Reticulate Venation

(Paste the pictures of plants to make your activity colorful and informative)

2. Select and write 5 activities based on daily life situations, where you knowingly or unknowingly apply the scientific method -

a) Observation b) Question c) Hypothesis d) Experiment e) Analysis

(Do it in file pages)

3. (i) By observing the properties of  magnets perform the following activities:

Making of magnetic stickers.

Identify the magnetic materials around you.

(ii) Visit any five houses in your locality and make a list of items where we use magnets in our daily life.



GEOGRAPHY

In your holidays visit your own city or some other places nearby you, for few consecutive days and select & survey 10 families there. Note the landforms of the region, major occupation and other development activities. Prepare presentation in a file on your visit. You all can make the Presentation in a file attractive by sticking pictures & photos.

HISTORY/ CIVICS

(History)

Assignment 1:

Question 1

Study a present day coin and make a list of all the information's you can gather from it. Compare this coin with the ones dating back to your grandparent's time.

Civics-

Question 2 Which is the Milk capital of India? What are the various products of 'Amul' used in your home? Mention the details of such products like MRP, manufacturing date, expiry date etc. on a file paper and paste the relevant pictures or wrappers.



1. पौराणिक कथाओं में देवी – देवताओं के वाहन के रूप में कौन - कौन से पशु – पक्षियों का उल्लेख किया गया है, उनमें से किन्ही पाँच का सचित्र नामोल्लेख संस्कृत में करके उनसे एक - एक संस्कृत वाक्य बनाइए ।
2. अपने घर में प्रतिदिन प्रयोग में आने वाली किन्ही पाँच वस्तुओं का नाम, संस्कृत में लिखकर चित्र बनाइए ।
3. संस्कृत साहित्य के किन्ही पाँच कवियों के नाम पता करके उनके चित्र लगाइए तथा उनके द्वारा रचित एक - एक पुस्तकों के बारे में दो - दो पंक्तियाँ लिखिए ।
4. नोट - (1) यूनिट-1 की पुनरावृत्ति करें ।
(2) प्रश्नों के उत्तर फाइल पेज पर लिखें ।



COMPUTER HOLIDAY HOMEWORK

1. Design a colorful computer lab rules poster

a. Using at least 5 important rules

b. Add images

2. Observe your home or surroundings and make a list of 5 devices or apps that use AI (e.g., Alexa, YouTube suggestions).

Paste or draw pictures and explain how each uses AI.

