



CAMBRIAN PUBLIC SCHOOL

Kanke Road, Ranchi

Summer Assignment (Session 2026-27)

Class: V

General Instructions:

1. Complete all the questions neatly in your notebook / A4 size assignment sheet as instructed.
2. Maintain proper handwriting and presentation.
3. Revise the syllabus covered before attempting the assignment.
4. Submit the assignment on the first day after the Summer Vacation.
5. Parents are requested to guide and encourage their ward to complete the work independently.

Subject: English

1. Write a diary for 5 days of your holidays. (in Assignment notebook)

Include-

- a) Date:
- b) What did you do?
- c) How did you feel?

Example: "Today I visited my grandparents. I felt very happy..."

2. Create Your Own Story Strip.

Instructions:

- a) Take an A4 sheet or chart paper.
- b) Divide it into 6–8 boxes (panels) like a comic strip.
- c) Create your own story and draw pictures in each box.
- d) Write 2–3 sentences below each picture.
- e) Give your story a title.

Suggested Topics:

A Magical Adventure

The Clever Animal

A Day Without Electricity

My Funny Holiday

The Lost Treasure

3. Poem Writing: - (on A4 sheet)

- a) Use Rhyming Words Include at least 4 pairs of rhyming words.

Example: sky–high, play–day,
light–bright.

4. News Collection

Read a newspaper daily (like The

Times of India or The Hindu). Cut and

paste 5 news articles in A4 sized paper.

5. Advertisement Activity (on A4 sheet paper of any colour)

Create an advertisement for:

A toy / chocolate / school bag

Include: Catchy slogan and Drawing

Note- You are required to prepare your Holiday Assignment neatly in a stick file. All your work should be done on A4 size sheets and properly arranged in the file.

Please follow these instructions:

- Use clean and neat handwriting.
- Write on one side of the A4 sheet.
- Decorate the cover page creatively.
- Bring your completed stick file on the first day after the holidays.

Subject: Hindi

- मेरी पसंदीदा कहानी या कविता संबंधित चित्र बनाइए।
 - 10 चित्र बनाकर तीन – तीन समानार्थी शब्द का लिखिए तथा याद करिए- पक्षी, चाँद, राज, घर, सूर्य, आग, कमल, आँख, हथी, हथ
 - 10 विभिन्न शब्द लिखिए तथा याद करिए – आकश, आश, गुण, हँसन, ममत्र, वीर, अपन, मनव, कोमल, ऊपर
 - सुबह के दृश्य का चित्र बनाकर सुबह के मौसम का चित्रण करिए।
 - हंदी सुविधि- पृष्ठ संख्या 2- 10
- परवर व वृक्ष बनिए – अपने पररार के सदस्यों का फोटो िगाकर अपना संबंधि बताइए। **सभी कर्य A**
- 4 स इज व ले पेपर में करें तथ सभी पेजों को एक फ इल में जम करें।

Subject: Sanskrit

- मानव शरीर का चित्र बनाकर शरीर के दस अंगों के नाम संस्कृत में लिखिए ।
 - पांच पुल्लिंगशब्द , पांच स्त्रीलिंगशब्द एवं पांच नपुंसकलिंगशब्दों का सुंदर -सुंदर चित्र बनाकर उनके नाम संस्कृत में लिखिए।
 - पांच पुल्लिंग शब्दों के रूप तीनों वचनों में लिखिए। यथा-
एकवचन द्विवचन बहुवचन
रामः रामौ रामाः
- उपर्युक्त सभी प्रश्नों के उत्तर संस्कृत कॉपी में लिखिए। ।

Subject: Mathematics

Activity 1: Number Detective

- Collect 5 large numbers (5 -7 digits) from newspaper.
- For each number:
 - Write in words
 - Write expanded form
 - Identify place value of any 2 digits

Activity 2: Shopping Maths

- Make a list of 5 grocery items with prices

- Find:
 - Total cost
 - Estimated sum (round off)
 - Difference between estimated & actual

1) 5×5 Sudoku (Fill numbers 1-5 in each row and column without repeating)

	5			
1			4	
			2	
	3			5
		4		

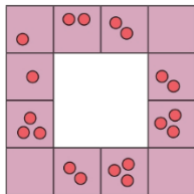
2) Fill in the blanks:

- How many notes of ₹ 10 are there in ₹ 7835? _____
- How many notes of ₹ 100 are there in ₹ 8934? _____
- How many notes of ₹ 1000 are there in ₹ 9984? _____
- $7,068 =$ _____ thousands + 20 hundreds + _____ ones
- Arrange the numbers given in ascending and descending order both.

86673838	19831638	726739283	728387681
----------	----------	-----------	-----------

3) King's Horses (Solve)

Once upon a time, there was a king who was very fond of horses. He had 20 horses of the best breed. The horses were kept in the royal stable, and cared for by a caretaker.



One night, a thief stole one of the horses. Fearing punishment, the caretaker arranged the horses in the stable as shown in the picture here.

The next day, when the king came to check on the horses, the caretaker led him around the square stable. "Please count the number of horses along each side, yo your majesty," he said.

(The dots above show how the horses were arranged in the stable.)

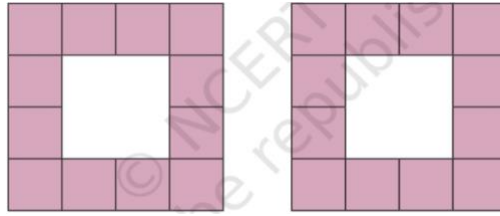
The king counted 5 horses along each side. "We have 5 horses along each side and there are 4 sides. So there are a total of 20 horses, your majesty," the caretaker explained.

Satisfied with the explanation, the king returned to his palace.

But wait, were there really 20 horses in the stable? Count the horses one by one and check! What was the mistake in the caretaker's explanation?

The following night, the thief stole another horse from the stable. Now, only 18 horses remained. The caretaker once again cleverly arranged the 18 horses, so that there were 5 horses on each side of the square stable. How do you think he was able to do it? Arrange the 18 horses in the stable with 5 on each side.

How many mor horses can the thief steal before the king notices something is wrong? Try making the arrangements yourself.



Note:

- Do the Holiday Assignment on A4 size sheet, inserted in stick file.
- Revise the chapters covered in April and May.

Subject: Science

Chapter – Circulatory System

TOPIC

☑ Make a Simple 3D Model of the Circulatory System

Create a colourful and creative model to show how blood flows inside our body.

Materials Needed

- Cardboard or Chart Paper
- Red and Blue Wool / Thread / Straws
- Coloured Paper or Clay
- Glue and Scissors
- Sketch Pens / Crayons

Steps to Make the Model

Step 1

Take a cardboard or chart paper as the base.

Step 2

Draw a simple outline of a human body.

Step 3

Make a heart using coloured paper or clay and paste it in the chest area.

Step 4

Use:

Red wool/thread to show Arteries

Blue wool/thread to show Veins

Paste them from the heart to different body parts.

Step 5

Label these parts neatly:

Heart

Blood

Arteries

Veins

Step 6

Decorate the model neatly with colours and arrows to show blood flow.

Written Work

Write 4–5 lines on:

Heart

Blood

Blood Vessels

Why is heartbeat

“Nutrients and Food Sources Handbook”

Instructions:

Prepare a neat and colourful file in A4 sheets.

Make separate tables for each nutrient and write at least 5 food items rich in that nutrient.
Decorate your work with drawings, cut-outs, or pictures wherever possible.

Carbohydrates

Draw a table and write:

Sources of carbohydrates

Importance of carbohydrates

Write at least 5 food items.

Proteins

Write different protein-rich foods.

Write at least 5 food items.

Fats

Make a list of:

Healthy fats

Unhealthy fats

Write at least 5 food items.

Vitamins

Prepare separate sections for:

Vitamin A

Vitamin B

Vitamin C

Vitamin D

For each vitamin, write:

Functions

Deficiency disease

Food sources

Add at least 5 food items for each vitamin.

Minerals

Prepare separate tables for:

Calcium

Iron

Iodine

For each mineral, write:

Importance in our body

Deficiency disease

Food sources

Add at least 5 food items for each mineral.

Learning Task

Students must:

Learn all questions and answers from:

Chapter 1 – Circulatory System

Chapter 3 – Food and Health

Revise all classwork and notes.

Practice labelled diagrams of:

Human Heart

Blood Vessels

Learn important keywords, functions, and definitions from both chapters.

Subject: Social Science

- 1) Draw any 10 conventional symbols used in a map and name them.
- 2) What is the person who draws maps called?
- 3) What are symbols on a map?
- 4) What is the difference between a map and a globe?
- 5) How does a volcano erupt?
- 6) Define: -
Equator
Seismology
Coordinates
- 7) Differentiate between lines of latitude and lines of longitude.
- 8) Make a model of layers of the Earth.



Note: - “Do all this work in your social studies notebook.”

Subject: Japanese

For Note copy: -

- 1) Write numbers 1 to 10.
- 2) Write 5 daily greetings in Japanese. (write their meanings also)

Activity: -

Draw a rainbow and label each color in Japanese. In an A4 size sheet.

Subject: Computer

- Q1)** Draw any five IoT devices and write the use. (In chart paper)
- Q2)** Create a 5-slide presentation about your school. You may use PowerPoint or Impress to Prepare the presentation.
- Q3)** Define Hardware and Software with examples.
- Q4)** Explain the IPO Cycle (Input–Process–Output).
- Q5)** Differentiate between:
RAM and ROM
- Q6)** Write steps to shut down a computer properly.
- Q7)** Write 5 rules of computer lab safety.
