

## SUMMER ASSIGNMENTS (2025-26)

### GRADE- VI

#### ENGLISH- I

Adventure, Sunshine, Vacation, Beach, Ice cream, Picnic, Swimming, Travel, Family, Fun, Sandcastle, Camping, Watermelon, Relax, Nature, Hiking, Playground, Reading, Friends, Games, Swimming pool, Holiday, Mountains, Forest, Bicycle, Freedom, Fireworks, Stargazing, Sunset, Exploration, Journey, Breeze, Shells, Park, Laughter, Rollercoaster, Memories, Flip-flops, Sunglasses, Surfing, Gardening, Fishing, Festival, Road trip, Bonfire, Splash, Clouds, Juice, Tents, Zoo.

Write an essay in 300 words by using the words given above.

(Do it in the language development notebook.)

#### ENGLISH- II

\*Create a Pride and Humility Chart:

1. Draw two columns on a chart paper. Label one side \*Pride\* and the other side \*Humility\*.
2. Write down actions or behaviours that represent Pride (e.g. bragging, ignoring, advice) and Humility (e.g. listening to others, admitting mistakes).
3. Write in 100 words 'why humble actions are often more effective in real life'.

#### MATHEMATICS

Project Title: "Maths Around My Home"

Objective:

To explore how mathematical concepts are part of our daily environment, and apply skills from numbers, shapes, measurements, and data in fun, real-life tasks.

Part 1: Numbers in Real Life – Budget My Week

Task:

List your weekly pocket money or allowance (or create an imaginary budget).

Make a list of 5 items you want to "buy" with prices (real or estimated).

Use addition, subtraction, and multiplication to plan how you will spend or save.

Show amounts in decimals and fractions (e.g., half spent, quarter saved).

## Part 2: Geometry Hunt – Shapes at Home

### Task:

Look for and photograph or sketch 5 different 2D and 3D shapes in your home (e.g., clock – circle, box – cube).

Label the shape name, number of sides/edges/faces, and whether it's 2D or 3D.

Create a geometry collage on a chart or digitally.

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## Part 3: Data Handling – Family Habits Survey

### Task:

Ask 4–5 family members how much time (in minutes) they spend on:

Reading

Watching TV

Playing outside

Record responses in a table.

Draw a bar graph or pictograph.

Write 2–3 observations using maximum, minimum, and average.

Final Submission Can Be:

A folder with handwritten or printed pages

A scrapbook with pictures, drawings, and stickers

A digital presentation (PowerPoint presentation)

## SCIENCE

1. Create a poster or chart explaining air, water, or noise pollution and suggest five ways to reduce it.

## SANSKRIT

1. 'बालक' तथा 'फल' शब्दरूप लिखें।

2. 'पठ्' तथा 'गच्छ' धातुरूप लृटलकार तथा लङ्लकार में लिखें।

इसे स्टिक फाइल में बनाएं।

## HINDI- I

1) नीचे दिए गए किसी एक विषय पर परियोजना फाइल तैयार करें।

विषय-क) विश्व की भाषाएं(कोई छह)

## HINDI - II

### **बायोग्राफी पोस्टर**

क) मेजर ध्यानचंद की एक चित्र बनाएं या चिपकाएं

ख) उनके जीवन से जुड़ी 5-7 खास बातें जैसे:

- जन्म तिथि और स्थान
- हॉकी करियर की शुरुआत
- ओलंपिक में जीत
- उन्हें “हॉकी का जादूगर” क्यों कहा जाता है।
- मरणोपरांत सम्मान

## COMPUTER

Q1. Open Word and create a document called “Top 3 Antivirus” and write down the names and their features in Table format. Use border and images also.

Q2. Make a spreadsheet of the marks obtained in different subjects by the students of your class in PT-1 Exam. Calculate percentage { % } as well as Average of each of them.

\* Submit both the projects in Stick file after taking the printout of the same.

## SOCIAL SCIENCE

In a stick file write five different festival celebrated by different culture or community, the main festival that they celebrate and the way in which they celebrate it. Note the key feature