



SHREE VASISHTHA VIDHYALAYA

CBSE

SUMMER ASSIGNMENT 2026

★ Class: VI ★



Dear Students,

Summer is a wonderful time to relax, refresh, and create joyful memories. We wish you a safe, happy, and meaningful vacation filled with learning and fun. To keep you intellectually active and creatively engaged, the school has prepared a Summer Assignment. This assignment aims to enhance your



Self-Discipline



Time Management



Creativity and Independent thinking

GENERAL GUIDELINES

- 1 All work must be completed neatly by hand.
- 2 The assignment is a part of Term-I Multiple Assessments.
- 3 Evaluation will be based on:
 - Quality of Content
 - Presentation & Neatness
 - Originality & Creativity
 - Innovation & Effort
- 4 **Submission Date: Tuesday, 10th June 2026.**
- 5 Complete each subject's work separately on project papers or as instructed.
- 6 Attach relevant pictures/photos wherever possible.

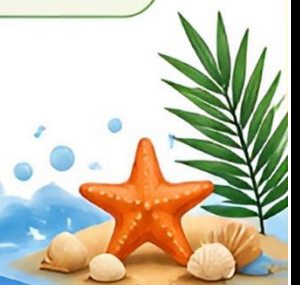


IMPORTANT NOTE

Approach your work with enthusiasm and imagination.
Use this opportunity to explore new ideas and express yourself creatively.

“ Summer brings the time to rest,
But learning too can be at its best!” ”

Regards,
SVV Family



Integrated Summer Assignment

Theme: The Science Behind Summer Fruits

Subject	Assignment
English	<ul style="list-style-type: none"> Write a paragraph (100–150 words) on “My Favourite Summer Fruit” Vocabulary: List 10 new words related to fruits (juicy, pulp, rind, etc.)
Maths	<p>Data Representation: Create a Bar Graph showing the water content percentage of 5 different summer fruits (each weight 500 grams) (you may need to research these values).</p> <ul style="list-style-type: none"> Draw a bar graph to represent the data. Take fruits on the X-axis and water content (%) on the Y-axis. Choose a suitable scale. <p>Answer the following questions: (a) Which fruit has the highest water content? (b) Which fruit has the lowest water content? (c) Find the difference between the water content of Watermelon and Mango. (d) Write one or two lines on why water-rich fruits are important in summer.</p>
Science	<p>Topic: <u>Natural Colours from Summer Fruits</u> Aim: To extract natural colours from fruits like mango and gooseberry and study them. Short Procedure:</p> <ol style="list-style-type: none"> Observe fresh fruit (colour, smell, texture). Dry a small piece in sunlight for 1–2 days. Grind the fruit pulp and filter to get colour extract. Store and observe changes over time. Record the following Observations: <ul style="list-style-type: none"> Colour of fresh vs dried fruit. Colour of extract. Any change in colour after some time. Texture and smell. <p>Answer the Questions: 1. Which fruit gave a stronger colour? 2. Did the colour change after drying or grinding? Why? 3. Can these colours be used in food or art?</p> <p>Submission: Bring the colour sample and write your observations neatly on project paper.</p>
Social Science	On a political map of India mark places where these summer fruits grow: Mango, Watermelon, Litchi, Coconut. Label the states clearly and use colours for the same.
AI	How can Artificial Intelligence help us understand the health benefits of summer fruits and suggest the best ways to store them or to keep them fresh for longer? Prepare a PPT (Power Point Presentation) to present the details (Share it to the respective computer teacher).
Hindi	गर्मी के मौसम में मिलने वाले फलों (जैसे आम, तरबूज, खीरा आदि) के गुणकारी तत्वों को वैज्ञानिक लाभ बताते हुए 150 शब्दों में सचित्र प्रोजेक्ट पेपर पर वर्णन कीजिए।
Gujarati	કાવ્યલેખન - ઉનાળો ઋતુ કે ઉનાળુ ફળો પર આધારિત કોઈ પણ ગુજરાતી કવિતા અથવા ગીત શોધીને સુંદર અક્ષરે લખો. (ચિત્ર ચોટાડો અથવા દોરો.)

SUMMER MAGIC BUCKET LIST

For Dreamers, Doers & Distinguished Brains

- **CREATIVITY QUESTS:**

- Create your own art challenge. (1 sketch/drawing/collage a day!)
- Make a handmade journal/scrapbook.
- Try composing/ collecting poetry.
- Build something out of recycled stuff.

- **DAILY JOY MISSIONS:**

- Wake up early and catch the sunrise.
- Spend time with grandparents.
- Compliment someone for the good work.
- Spend 1 hour daily for gadget free indoor games.

- **ADVENTURES & DISCOVERIES:**

- Watch the clouds and name the shapes.
- study the list of games included in Olympics.
- Do a treasure hunt in your own house.
- Visit a local museum, zoo, or historic place.

- **FUTURE ME GOALS:**

- Write a letter to your future self. (to open next summer)
- Make a vision board for what you expect from you in this year.
- List 5 things you want to learn this year.
- Create a personal motto for the summer.
- End your summer by writing: "What I loved most this summer was..."

- **KINDNESS MISSIONS:**

- Write a thank-you note to someone special.
- Help a neighbour, friend, or sibling with a task.
- Leave a happy note for someone to find.
- Make a care package or donate old toys/clothes.
- Be kind to yourself – say 3 nice things about YOU.

- **BRAIN BOOSTERS:**

- Read a book from a genre you've never tried.
- Watch a documentary and write down 3 cool facts.
- Learn 10 new words and use them in a sentence.
- Start a "Wonder List" – questions you want to explore.
- Make your own quiz and test your family!



OPEN-ENDED QUESTION CARDS



Open-Ended Questions

If telling the truth hurts someone, should you still tell it?

How much screen time is too much? Who should decide?

Do individuals really make a difference in saving the environment? How?

How can small actions at home show responsibility?



Is success more important than being a good person?

What kind of person do you want to become?

Should you support your friend(s) even if he/ she/they are wrong? Why?

Is it ever okay to break a rule? Why? Why not?

What would you do if your best friend is being unfair to someone else?

Note: Kindly attempt the answers in the boxes provided.

