

**SADHU VASWANI INTERNATIONAL SCHOOL FOR GIRLS,
SHANTI NIKETAN, NEW DELHI**

SUMMER FUN

CLASS-V



SUMMER HOLIDAY HOMEWORK (2026-27)

Summer is here—the happiest time of the year! It brings sunshine, laughter, and fun-filled adventures. Summer Vacation is your chance to explore new things, enjoy yourself, and learn something exciting. It is also the perfect time to relax, recharge, and get ready for the year ahead.

In 2026, the United Nations highlights the **International Year of the Woman Farmer**, recognizing the vital role women play in agriculture, food security, and sustainable development. Women farmers are the backbone of many communities, working hard to nourish the world and protect our planet.

Through this theme, we celebrate the strength, dedication, and contribution of women in building a greener and more sustainable future. It is a chance for all of us to understand the importance of equality, respect, and responsibility towards our environment and society.

Keeping these ideas in mind, the school has thoughtfully designed a set of engaging and meaningful activities. These tasks aim to develop your creativity, critical thinking, and awareness about important global issues. As you complete them, you will learn how small actions can contribute to big changes. Take this opportunity to express yourself, think independently, and grow into a responsible young learner.

Please ensure that your tasks are completed with care and creativity. Your work should be neat, well-organized, and reflect your own unique ideas while following the provided guidelines.

1. Spend some time each morning doing yoga or light exercise. A strong mind and a healthy body are the first steps to becoming a great leader!

2. Perform weekend cleanliness tasks as mentioned in the School Calendar to practice sustainable living at home.

3. **Read to Lead:** Explore these stories:

i The Case of the Missing Water <https://storyweaver.org.in/en/stories/34911>

ii Women on Wheels <https://archive.org/details/WomenOnWheels/page/n7/mode/2up>

ii स्वामी विवेकानंद की प्रेरक कहानियाँ :- <https://www.hindisoch.com/swami-vivekananda-life-story-in-hindi/>

iv पंचतंत्र की कहानियाँ <https://thesimplehelp.com/panchatantra-stories-in-hindi/>

4. Read the newspaper daily.

5. Practice speaking in English with your family and friends.

6. Improve your handwriting by practicing daily.

ENGLISH

Task 1:

A. Comic Strip – ‘She Made a Difference’

On an A3 size sheet, create a **comic strip (4–6 boxes)** to show a story of a girl or woman who brings a positive change in her surroundings. Refer to the Sample of Comic Strip given below:



OR

B. 3D Model – ‘Women for a Better World’

Create a **3D model (using eco-friendly materials)** showing how women contribute to building a sustainable world. For example – a woman teaching children, a woman farmer using eco-friendly methods, a doctor/ nurse helping people and so on. Write a short paragraph (80-100 words) explaining your model.

Task 2:

- Complete Page No. 137-144 in your English Grammar Book.
- On an A4-size sheet, write a paragraph on the topic ‘A Famous Woman Author I Admire’.
- Read the Extensive Reading Book – ‘*The Merchant of Venice*’ by William Shakespeare.

हिंदी

विषय : 'अपनी प्रतिभा दिखाएँ, सतत भविष्य बनाएँ'

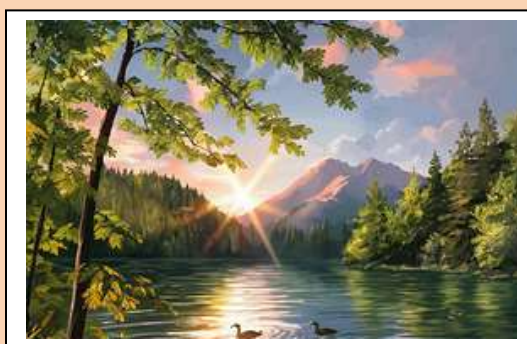
कार्य (1)

प्राकृतिक तत्वों जैसे जल, वृक्ष आदि से संबंधित 5 मुहावरों का अर्थ सहित चित्रात्मक प्रस्तुति दें।
(संकेत बिंदु :- ए-3 आकार रंगीन कागज़, रंगीन पेन, पेंसिल आदि)

या

'प्रकृति का करें मान, तभी होगा कल महान' विषय पर स्वरचित कविता लिखें। उसे उचित शीर्षक भी दें।

(संकेत बिंदु:- ए-4 शीट, रंगीन पेन, पेंसिल आदि)



कार्य (2) 'मेरी हिंदी सुलेख' पुस्तक के पृष्ठ 11 से पृष्ठ 19 तक का लेखन अभ्यास पूरा कीजिए।

MATHS

TASK 1:

(A) Geometry and Design for Awareness

Design a creative "Women Empowerment Wall Hanging" of size 8 inches x 10 inches using various geometric shapes.

Include:

- At least one circle, two triangles, and one quadrilateral
- Decorative patterns and symmetry
- A slogan inside the design

Also, find the perimeter of the outer shape. (use an A4 size sheet)

OR

(B) Maths Art Gallery Project

Create a colorful Maths Art Gallery real-life scene based on **Women Empowerment** on an A3 size sheet.

Your artwork must include:

- A woman in an important profession (Teacher, Doctor, Pilot, Scientist, Athlete, etc.)
- Use of geometrical shapes to create objects in the scene
- Creative artistic borders and colours
- At least one line of symmetry
- A creative title for the art work



Use A4 size sheets to:

- Explain how Maths is used in your art work.
- Identify and list the geometric shapes used.

THE WORLD AROUND US

Task 1: Innovative Sustainable Technologies Around the World

Explore • Compare • Create

Sustainable technologies are helping people across the world protect our environment and use resources wisely. In this task, you will explore two such innovations—one from India and one from another country—and present your understanding creatively.

Part A: Research and Explore

- From India: Choose any one sustainable innovation
- From another country: Choose any one innovation from abroad

Part B: Compare and Analyse

- What is the technology and how does it work?
- Which problem does it address?
- Where is it implemented?
- How effective is it?
- What challenges are faced in implementing it globally?
- How does it help the environment?
- How can it be improved further?

OR

Create a Model / Prototype (Indian / Abroad)

Choose any one innovation and create a working or non-working model using eco-friendly or recyclable materials.

TASK -2

Create a 'Dam Fact File Booklet'.

- It can be made using A4 size sheets stapled together or a thin scrapbook.
- It should have 8–10 neatly arranged pages.
- You may paste pictures, draw diagrams, and decorate creatively.

Each page should include:

- Name of the dam
- State – Write the name of the state where the dam is located (If the dam is between two states, write both)
- River – Write the name of the river on which the dam is built
- Uses (irrigation, electricity, flood control)
- 1 interesting fact
- Picture (drawn or pasted)

Example:

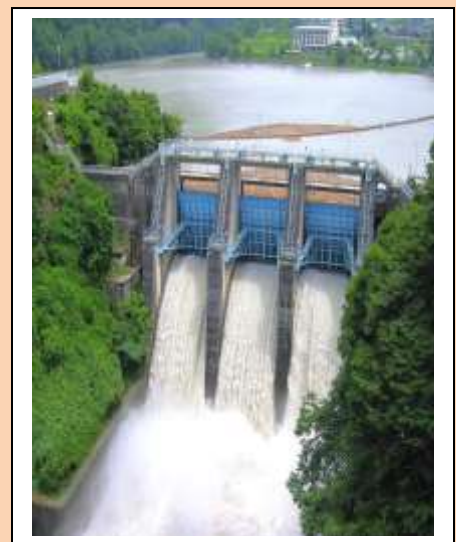
Bhakra Nangal Dam

State: Himachal Pradesh/Punjab

River: Sutlej

General Guidelines

- Maintain neatness and clarity in all work
- Use eco-friendly materials wherever possible
- Be creative and original
- Be prepared to present your work confidently



Computational Thinking

“Learn to think differently, create the future brilliantly.”

This holiday homework is designed to introduce students to the exciting world of Computational Thinking. It encourages students to think logically, identify patterns, break problems into smaller parts, and develop step-by-step solutions in a fun and creative way. Through engaging activities, students will strengthen their critical thinking, problem-solving, creativity, and decision-making skills. This project will inspire young learners to become confident thinkers and innovative creators of the future.

WORKSHEET

Q1) A 4-digit number is formed such that all the digits are different and the sum of the digits is 12. What is the greatest digit possible in the number?

- (a) 6 (b) 7 (c) 8 (d) 9

Q2) Sarah has ₹20 with her. She buys 3 pencils and 2 erasers. After buying these items, she still has ₹4 left, which is exactly the cost of 1 pencil. What is the cost of 1 eraser?

- (a) ₹1 (b) ₹2 (c) ₹3 (d) ₹4

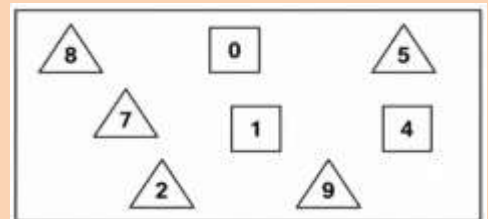
Q3) Using the instructions given below, form two numbers.

Instruction 1: Form the smallest 5-digit number using the digits in the triangles, without repeating any digit.

Instruction 2: Form the greatest 3-digit number using the digits in the squares, without repeating any digit.

What is the difference between the two numbers formed?

- (a) 25245 (c) 25678
(b) 25379 (d) 27880



Q4) If you add 2 to the digit in the ones place and subtract 1 from the digit in the tens place in the numbers given below, how many of the new numbers will be odd?

5243, 7814, 2365, 4502, 9187, 3640, 1256, 8031, 6728, 5495

- (a) 4 (b) 5 (c) 6 (d) 7

Q5) Which digit appears in the hundreds place of the second smallest 5-digit number formed using 2, 4, and 8, where each digit is used at least once?

- (a) 2 (b) 4 (c) 8 (d) 0

Unlock many more exciting activities and enjoyable learning experiences through the links below!

DRIVE LINK-

https://drive.google.com/drive/folders/1CeaCqGoMY6P_KztuFxrZVMWO5dO9gi6k?usp=sharing

COMPUTER EDUCATION

TASK: Create a presentation on the **Artificial Intelligence** topic “**AI for a Better World**” in any Presentation software or Google Slides.

- Prepare **5–8 slides** explaining what AI is and how it helps people in areas such as schools, banks, hospitals, transportation, and the environment. Include real-life examples of AI and your own creative ideas on how AI can improve daily life.
- Add colourful pictures, icons, animations, and catchy slogans to make your presentation attractive, informative, and engaging.
- Save your file as **YourName_ClassSection_AIWorld**.

Note: Share the file in PDF format only, on the email ID given below:

computerassignments1to5@svisgdelhi.com with your name, class and section in the subject line.

JOYOUS ACTIVITIES

Here are a few links to make leisure time more interesting and enjoyable.

DANCE

<https://youtu.be/66NYMTpR9YU?si=8szl96y2nB8dgkRk>

MUSIC

<https://youtu.be/WTh-KhNqi64?si=HkdEKSwiDnjqcZpo>

PHYSICAL ACTIVITY

https://youtu.be/_yanQAS79Co?feature=shared

<https://youtu.be/REPMnzW7tIc?feature=shared>

ART & CRAFT

<https://youtube.com/shorts/P7zwAUR24T4?si=lp1Y0qjlMGVGbjSM>

https://youtu.be/GC7xMulhq7c?si=_oZ1SVL1Gpc01yi3

CLAY

<https://youtube.com/shorts/xmvYnmhnHnI?si=X3Rgw-T4HXvrgaPX>

WEEKEND TASKS

Please refer to School Calendar and Almanac (Page No. 23)

23-24 May, 2026:– Fold napkins and your personal clothes.

30-31 May, 2026, 6-7 June, 2026:- Sort and arrange your book shelf.

13-14; 20-21 June, 2026:- Wash your own plates after eating meals.

27-28 June, 2026:- Lay the table for one meal in a day with the help of parents.

(Note: Links are given just for reference, should be used strictly under parent supervision)

“HAPPY HOLIDAYS”

