

**SADHU VASWANI INTERNATIONAL SCHOOL FOR GIRLS,
SHANTI NIKETAN, NEW DELHI
CLASS IV – 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**, recognising 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 given in the School Calendar to practice sustainable living at home.

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

- i. Goal <https://storyweaver.org.in/en/stories/>
- ii. Savitri's path to education: A story of courage <https://storyweaver.org.in/en/stories/>
- iii. अकबर और बीरबल की कहानियाँ
<https://primarykvocf.wordpress.com/wp-content/uploads/2018/04/akbar-birbal-stories.pdf>
- iv. स्वामी विवेकानंद की कहानियाँ
<https://www.patrika.com/management-mantra/5-motivational-stories-of-swami-vivekananda>

4. Read the Newspaper daily.

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

6. Improve your handwriting by practicing daily.

ENGLISH – HOLIDAY HOMEWORK
Theme: Empowering Women for a Sustainable World

TASK 1

A. Flipbook – ‘Women Who Make a Difference’

Create a flipbook consisting of 4–5 pages on the theme ‘*Empowering Women for a Sustainable World*’.

Points to Remember:

- Begin with a cover page and give your flipbook a suitable title.
- Select one inspiring woman personality (for example: Savitribai Phule, Kalpana Chawla, Kiran Bedi, etc.). Paste her picture and write a few meaningful sentences describing who she is, her major achievements, and how she contributed to society by helping to create a better and more sustainable world.
- Make sure your work is colourful, neat, and well-presented.

OR

B. Bookmark Making – ‘Words that Empower’

Design two bookmarks on the theme ‘*Empowering Women for a Sustainable World*’.

Points to Remember:

- Each bookmark should include one or two short and meaningful slogans that promote respect, equality, and empowerment of women.
- You may also add small drawings or symbols to make your bookmarks attractive.

- Ensure that each bookmark has a different design and is creative, neat, and colourful.

- **TASK 2**

- a) Complete Page nos. 121- 128 in your English Grammar Book.
- b) On an A4-size sheet, write a short paragraph on the topic ‘A Girl Who Never Gave Up’.
- c) Read the Extensive Reading Book- ‘The Blue Umbrella’ by Ruskin Bond .

हिंदी

विषय : शक्ति दिखाएँ, सततता बढ़ाएँ

कार्य 1 (क) प्रकृति के पाँच तत्व (पृथ्वी, जल , अग्नि , वायु और आकाश) के दो – दो पर्यायवाची शब्द लिखकर चित्रात्मक रूप से उन्हें एक ए - 4 आकार की रंगीन शीट पर प्रस्तुत कीजिए ।

या

कार्य (ख) निर्देश : भारत में पर्यावरण संरक्षण के लिए अपना जीवन समर्पित करने वाले कई प्रमुख पर्यावरणविद हुए । उदाहरण के रूप में उनमें से एक पर्यावरणविद नेता के विषय में नीचे दी गई जानकारी को पढ़कर उसका लिंग परिवर्तन करके चित्रात्मक रूप से एक ए - 4 आकार की रंगीन शीट पर प्रस्तुत कीजिए ।

सुन्दरलाल बहुगुणा ‘चिपको आन्दोलन’ के प्रमुख नेता थे । उनका जन्म 9 जनवरी सन 1927 को हुआ था । उन्होंने हिमालय के जंगलों की रक्षा के लिए अपना जीवन समर्पित कर दिया । उन्हें ‘वृक्षमित्र’ के रूप में जाना जाता है । उन्होंने टिहरी बांध के विरोध में लम्बा संघर्ष किया । वे प्रकृति के संरक्षण को विकास से ऊपर मानते थे । उन्हें पद्म विभूषण से सम्मानित किया गया । उन्होंने ‘चिपको आन्दोलन’ के माध्यम से यह सिखाया कि पेड़ केवल लकड़ी नहीं , बल्कि जीवन की साँस हैं ।

कार्य 2 ‘मेरी हिंदी सुलेख’ पुस्तक के पृष्ठ 15 से 25 तक पूरे कीजिए ।

MATHEMATICS

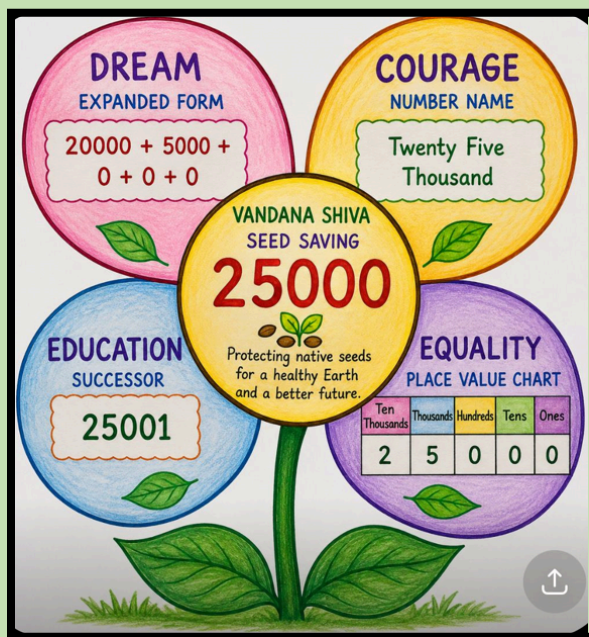
Task 1 a) ECO SUCCESS FLOWER

Sustainability means taking care of our Earth by saving trees, water, animals, forests, and reducing pollution. Many inspiring women environmentalists, scientists, and leaders have worked hard to make the world greener and healthier.

Make an Eco Success Flower and paste it on an A3 size sheet. Follow the instructions given below to create the Success Flower :

- * Draw a Huge Flower of appropriate size which can be pasted on A3 size sheet vertically.
- * 1 big centre circle
- * 4 large petals
- * Each petal represents - Dream, Courage, Education & Equality
- * Choose Any 5-Digit Environmental Number. You may choose any 5-digit number related to recycling, clean energy, forests, wildlife etc. For Example : Wangari Maathai - 30000 - Symbolic number representing tree plantation drives or Vandana Shiva- 25000 - Represents seed-saving and organic farming awareness
- * Write the chosen number in the centre
- * Complete the 4 Petals by showing Expanded form of the chosen number in Dream Petal , Number Name of the chosen number in Courage Petal, Successor of the chosen number Education Petal and Place Value of the chosen number in Equality Petal.
- * Add Positive Sustainability Words on the A3 size sheet to decorate your sheet like Go Green , Save Water , Plant Trees, Reduce Waste , Recycle, Protect Wildlife, Clean Earth, Sustainable Future etc.

NOTE :. Do not use the data shown in the picture given for reference below:



OR

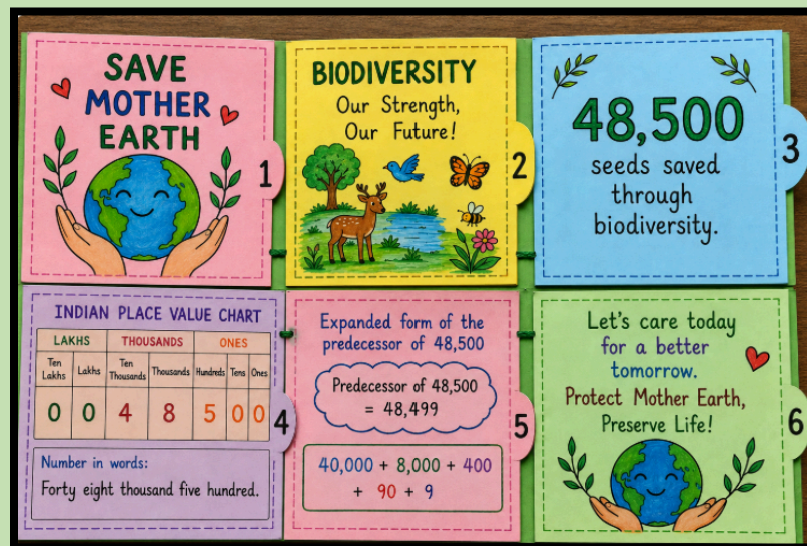
b) Showcase your creativity by designing a simple Accordion Book (not more than 6 flaps, size : A3) to present information about an Indian woman environmentalist (except Dr. Vandana Shiva). Use the link given

below for guidance on how to make an accordion book:

https://youtu.be/HxRfUtgN3Cw?si=mhqltsDjLkmO9_IT

Information to be included on each flap:

- Flap 1: Name & picture of the Indian Woman Environmentalist
- Flap 2: Name of her environmental work/campaign.
- Flap 3: Seeds saved through biodiversity.
- Flap 4: Represent the above data in Indian Place Value Chart and also write the same in words.
- Flap 5: Write the expanded form of the predecessor of seeds saved by her.
- Flap 6: A self composed slogan on Protecting Mother Earth.



TASK 2: MIXED BAG WORKSHEET (All the questions are to be done on white ruled A4 size sheets)

Q.1 Which is greater number?

8 Thousands + 2 Hundreds + 9 Tens + 1 One

OR

7 Thousands + 9 Hundreds + 9 Tens + 9 Ones

Q.2 A number has:

4 in Thousands place, digit double of 2 in Hundreds place, smallest odd digit in Tens place and greatest one-digit number in Ones place. Find the number.

Q.3 Arrange the given set of numbers in decreasing order:

85009, 85090, 85900, 89005, 89050

Q.4 Observe the numbers 4728, 4921, 4870, 4699 and find out which number has the greatest hundreds digit but the smallest tens digit?

Q.5 If 10 Tens = 1 Hundred
10 Hundreds = 1 Thousand
Then, 25 Hundreds = ? Tens

Q.6 Find the difference between the greatest and smallest 5-digit numbers using digits 1, 2, 3, 4?

Q.7 Fill using signs $<$, $>$ or $=$:

- i) 4 Hundreds + 20 Tens ____ 6 Hundreds
- ii) 2 Thousands + 15 Tens ____ 2140

Q.8 The sum of two numbers is 999. If one of the numbers is the greatest 3-digit odd number. Find the other number.

Q.9 Which number has greatest value but smallest sum of digits from the set of the numbers given below?

9001, 8111, 7200, 6003

Q.10 A shopkeeper earned exactly ₹1000 in 3 days.

Day 1 he earned ₹278

Day 2 he earned ₹349

How much did he earn on Day 3?

THE WORLD AROUND US

TASK 1: ONE FAMILY , ONE GREEN PROMISE

(a) Strength is not only shown through big actions, but also through small responsible choices we make every day. A sustainable future begins at home when every family member works together to care for the Earth. Simple eco-friendly habits help grow a cleaner, greener, and more sustainable world for everyone.

Draw and decorate a large tree on an A3 size sheet. Create cut-outs of colourful paper leaves and write one 'Green Promise' on them.

Examples: (a) We will save water.

(b) We will switch off lights when not needed.

(c) We will use cloth bags.

(d) We will plant and care for plants.

Paste the leaves on the tree and give your tree a creative title. Image is given below for reference.



OR

(b) MY ECO-STRENGTH BADGE

Everyone has the power to become an Earth Hero through simple sustainable actions. Small habits can create a big positive impact on the environment.

Design and create 5 colourful ‘Eco-Strength Badges’ using recycled materials like cardboard, bottle caps, old newspapers, or paper plates.

Each badge should show one sustainable quality or habit such as: Water Saver , Recycling Hero , Tree Protector, Plastic-Free Champion , Energy Saver etc. You may draw symbols, slogans, or pictures to make the badges attractive and meaningful.

Note : Do not make the same as the examples shown below, use your own creativity.



TASK 2: MIXED BAG

Multiple choice questions.

Q1. Rohan visited a place where the land is flat, large fields are seen all around, and many people are engaged in farming. Where is he?

- (a) Desert region (b) Plains (c) Mountains (d) Coastal region

Q2. Why do desert plants have thorns instead of leaves?

- (a) To look different (b) To store water (c) To reduce water loss (d) To grow faster

Q3. A village has not received rainfall for many months. As a result, wells and ponds have dried up. What type of natural disaster is this?

- (a) Flood Landslide (b) Cyclone (c) Drought (d)

Give one-word answer:

Q4. Name the famous festival celebrated in Puri with large chariots.

Q5. Bandhani dupatta is famous in which state?

Q6. Look at the picture and unscramble the words.

1.		ARTANJ RAAMTN	_____
2.		INMORPOA	_____
3.		L I A D N U S	_____
4.		W O D A H S	_____

Answer the following questions

Q7. After continuous heavy rainfall, Rohan was travelling through a hilly area when he noticed that loose soil, mud, and rocks suddenly started sliding down the slope. People nearby quickly moved away from the hillside.

a) Identify the natural disaster described in the situation.

b) Suggest one safety measure Rohan should take immediately to protect himself.

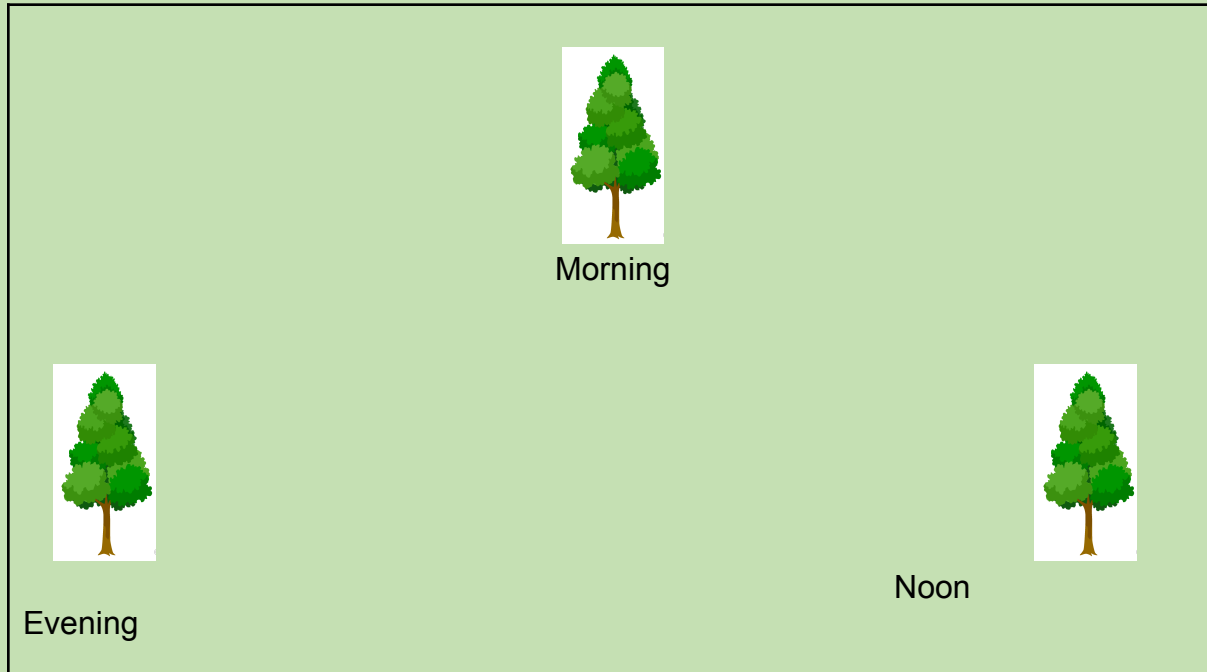
Q8. Tanya looked at the sky one night but could not see the Moon. After a few days, she saw the Moon again, and slowly it became bigger and round.

(i) What is the night called when the Moon is not visible?

(ii) After how many days will Tanya see a full moon?

(iii) What is the full moon called?

Q9. Draw the position of the sun and corresponding shadows in the images given below:



Q10. Match the following:

Column A	Column B
Thick mud walls	Bakhu
Cyclone	Instruments
Langar Sewa	Desert houses
Traditional dress worn by Sikkimese women	Gurudwara
Khartal and sarangi	Strong winds near sea

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, bigger 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

1. 27B4 and 2B64 are two 4-digit numbers where B represents one of their digits. Which of these conditions about these 4-digit numbers CAN be true, when B is less than 7?

- a) $27B4 > 2B64$ b) $27B4 < 2B64$ c) $27B4 = 2B64$ d) Either A or B

2. What is the smallest possible 4-digit number formed using 4 different digits from the set given below, such that the number of even digits in the number formed is more than the odd digits?

Digits: 0, 2, 5, 7, 8, 1

- a) 2057 b) 2081 c) 1208 d) 2015

3. Using the digits 9, 2, 4, 7, 6, 1, and 8, form the largest and the smallest 4-digit numbers such that no digit repeats within a number. Which digit will be common in both numbers?

- a) 2 b) 4 c) 6 d) 8

4. If you remove the digit that is common to all four numbers shown below, which number will become the largest?

(Note: You cannot rearrange the digits to form a number.)

Number 1 → 5824

Number 2 → 5289

Number 3 → 8521

Number 4 → 7258

- a) Number 1 b) Number 2 c) Number 3 d) Number 4

5. If you add ALL the digits in the TENS place of the numbers given below, what will be the digit in the ONES place of the resulting number?

2467, 5813, 7249, 9635, 4182

- a) 2 b) 6 c) 9 d) 1

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

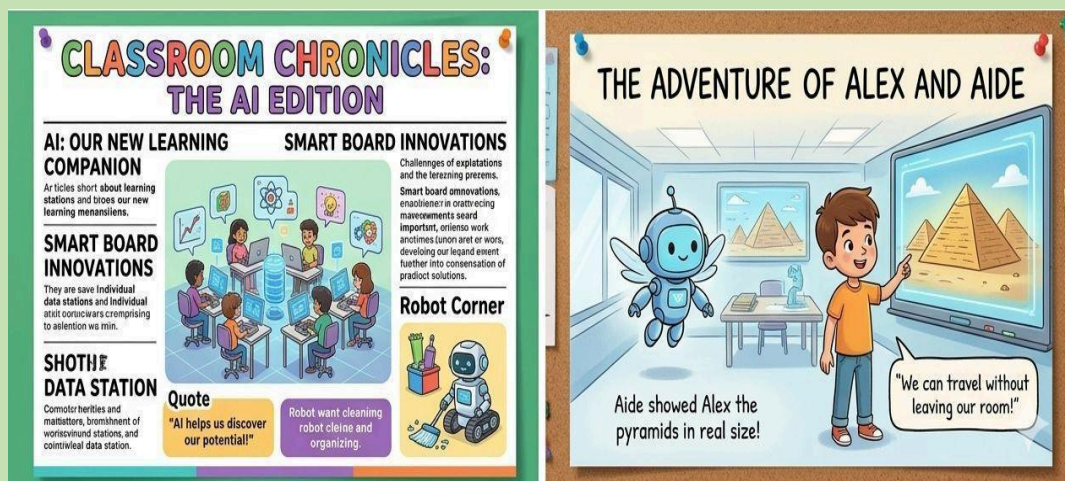
DRIVE LINK-

<https://drive.google.com/drive/folders/1qemqYObGw3ew0IUlKE-i9bZrJz2mDBz3?usp=sharing>

COMPUTER EDUCATION

TASK: Create only one page colourful **poster / newsletter / brochure / storybook** on the topic **“Future Classroom with AI”** using a Word Processor or any other open-source software (Example: Google Docs).

- Use headings, quotes, colours, and include pictures or drawings (for example: smart boards, robots, digital screens, etc.) to present your ideas clearly and creatively.
- Save your project/file as **YourName_ClassSection_FutureClassroom**.



Sample images shared above are for reference purposes only.

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 ACTIVITES

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

DANCE: <https://youtu.be/1SRypfA7Vrw?si=o9XSLByFZaM5n9Sp>

MUSIC : https://youtu.be/MM5_XvpFsvU?si=wFkGwC3QE_RUWN8U

PHYSICAL ACTIVITY: <https://youtu.be/nxnd6NWdnAM?feature=shared>
<https://youtu.be/u-A3nCIvUGs?feature=shared>

ART & CRAFT :

<https://youtube.com/shorts/YHpoXgqgy8E?si=FjNAiq0SY49kDGDy>

<https://youtu.be/BulbV3ddsFg?si=D6NUgLcGgq7fz23L>

CLAY: https://youtube.com/shorts/hG_geX0SFSA?si=f61CfG389-tnPr84

WEEKEND TASKS

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)

