

# SHARDA INTERNATIONAL SCHOOL HOLIDAY HOME WORK ACADEMIC SESSION (2025-26)

## **Dear Parents and Students.**

Summer holidays are a wonderful opportunity to rest and refresh, but they can also be a time for creativity, curiosity, and continued learning in a fun way. To keep the spirit of learning alive, we have prepared a light and engaging Summer Holiday Homework. These activities are designed to be enjoyable and enriching — encouraging children to explore, observe, and express themselves.

## **General Instructions for Holiday Homework**

## 1. Time Management

- a. Plan a daily schedule to balance study, rest, and fun.
- b. Avoid last-minute rush divide your homework and complete it in small portions every day.

#### 2. Neatness & Presentation

- a. Complete all work neatly and legibly.
- b. Use good quality materials and keep your work organized and well-presented.
- c. Mention your name, class, and subject on each assignment/project.

## 3. Creativity & Originality

- a. Be creative and original in your work. Use your own ideas rather than copying from others or the internet.
- b. Where possible, support your work with drawings, diagrams, or pictures.

## 4. Research & Learning

- a. Use books, educational websites, and resources to complete your work.
- b. Learn something new while doing your homework whether it's a new skill, fact, or concept.

#### 5. Parental Involvement

- a. Take help from parents or grandparents if needed, especially in activities that involve art, craft, or storytelling.
- b. Share your learning and holiday experiences with them too!

#### 6. Timely Submission

- a. Ensure all homework and projects are completed and submitted on the given dates after the vacation
- b. Late submissions may not be accepted or may affect your grades.

#### 7. Digital Etiquette (If Applicable)

- a. If any work is to be submitted online, follow the submission format and deadline.
- b. Ensure your files are properly named and readable.

## 8. Stay Safe & Healthy

a. While completing your work, also take breaks, stay active, eat healthy, and keep a positive routine.

Enjoy your holidays!

Use this time to learn, grow, and most importantly, to relax and have fun.

#### Warmly,

**Class Teacher** 

Sharda International School

#### Class 6

## Submission of work Subject wise:-

English, Hindi & Maths: - Thursday, 3rd July, 2025.

Art, Science & SST: - Friday, 4th July, 2025.

IT, Sanskrit & GK: - Saturday, 5th July, 2025.

Subject: - Science

Task- 1 <u>ART INTEGRATED PROJECT (FOR ALL)</u> – Make an art integrated project file on topic "GAMES AND TOYS OF UTTAR PRADESH".

NOTE:-

THIS TOPIC SHOULD INCLUDE SCIENTIFIC ASPECTS.

\*Make A Project File which includes Cover page, Index page, Acknowledgement page and put them in a handmade folder.

Task-2. <u>Do the following project according to your Roll Numbers.</u>

• Chapter: Wonderful World of Science (Roll No.22 to 29)

## A) Project:

Create a scrapbook titled "Science in Everyday Life".

Include 10 examples of how science is used at home, in transport, in communication, and in health. Use drawings, cut-outs, and short write-ups.

## **B)** Presentation:

Make a **poster** presentation on your favourite scientist and how their discovery changed the world.

Write a **story** or diary entry titled **"A Day without Science".** Focus on what would happen if science vanished for a day?

• Chapter: Diversity in the Living World (Roll No.14 to 21)

#### A)Project:

Create a 3D model or collage of five different habitats (desert, forest, ocean, polar, grassland) and list 2–3 animals/plants adapted to each.

#### B)Presentation:

Give a short speech or create a digital poster explaining "Why biodiversity is important to us?"

Prepare a **scrapbook** having picture of animals from different habitat with their adaptation.

## • Chapter - Material around us( Roll No.7 to 13)

## A) Project

## "Material Monster":

Use waste materials like plastic bottle caps, paper, cloth, foil, etc., to make a creative character or animal. Label the materials used.

## B) Texture Collage:

Create a collage of materials with different textures: rough (sandpaper), smooth (foil), soft (cotton), hard (plastic). Label them and add one line about where each is used in daily life.

Prepare a scrapbook titled as "Around the World in 10 Materials".

• Chapter- Motion and Measurement (Roll No.1 to 6)

#### **Motion Model**

**Objective**: Demonstrate different types of motion using simple materials.

## A) Create models that showcase:

Rectilinear Motion: A toy car moving in a straight line.

Circular Motion: A paper spinner rotating.

Periodic Motion: A pendulum swinging.

**B)** Presentation: Prepare a short explanation for each model, describing the type of motion and real-life examples.

"Make a chart on "Units of Measurement"

**Objective**: Create a chart that explains different units of measurement for length.

#### Subject: - Maths

Topic -1. ART INTEGRATED PROJECT (FOR ALL) – Make an art integrated project file on topic "GAMES AND TOYS OF UTTAR PRADESH".

NOTE:-

THIS TOPIC SHOULD INCLUDE MATHEMATICAL ASPECTS.

Make a Project File which includes cover page, index page, and Acknowledgement page and put them in a folder.

Topic- 2. Revise Ch-1, 3 properly along with examples in practice notebook.

Topic- 3 - Choose and make any one model of your choice from option A, B, C.

A) Fraction Pizza Model

Description: Craft a pizza using cardboard, dividing it into slices to represent different fractions (e.g., ½, ¼, and 1/8).

#### **B) Fraction Wall Chart**

Description: Design a wall chart displaying fractions in ascending order, using coloured strips to represent each fraction's size.

#### C) Interactive Fraction Wheel

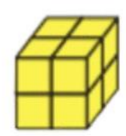
Description: Create a spinning wheel divided into fractional parts, allowing users to match equivalent fractions.

## Topic- 4 - Solve these sums on loose sheets:-

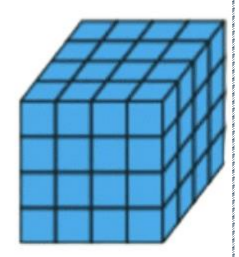
Q1: Find out the missing numbers and figure out what the pattern rule is for each box.

Q2: Find out what type of pattern is represented by the given diagram and write number pattern for the same:









#### Q3 Fill in the blanks:-

Α.	A polygon is a snape with all sig	des and angles equal.	
В.	The sequence 1, 8, 27, 64, represents the	e of numbers.	
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C. Numbers can be represented as dots forming a perfect square.

D.	The	pattern	2,	4,	6,	8,	10,	is	a	sequence of		numbers.
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E. \_\_\_\_\_ numbers increase by the same amount each time, and this sequence is called counting numbers.

#### Q4 True or False

- A. The sequence 1, 4, 9, 16, 25, ... is an example of cube numbers.
- B. A regular pentagon has equal sides but different angles.
- C. The sequence of odd numbers starts with 1, 3, 5, 7, ...
- D. A shape sequence starting with a square and adding one side each time would form polygons with increasing numbers of sides.
- E. The number 36 can be both a square number and a triangular number.

#### **Q5 Word Problem**

- A. Riya is stacking books in a pyramid shape. The first row has 1 book, the second has 3, and the third has 6. If she continues this pattern, how many books will be in the fifth row?
- B. A honeycomb follows a hexagonal pattern. If the first row has **1** cell, the second has **7** cells, and the third has **19** cells, how many will be in the fourth row?
- C. A school's staircase follows a pattern: The first step has **2** tiles, the second has **4**, and the third has **6**. How many tiles will be on the 10th step?
- D. Give a diagrammatic representation of triangular numbers.
- E. Represent 36 as both triangular and square numbers.

#### Q6 Figure it out :-

a) Can you find a similar pictorial explanation for why adding counting numbers up and down, i.e., 1, 1 + 2 + 1, 1+2+3+2+1 ..., gives square numbers?

- b) By imagining a large version of your picture, or drawing it partially, as needed, can you see what will be the value of 1 + 2 + 3 + ... + 99 + 100 + 99 + ... + 3 + 2 + 1?
- c) Which sequence do you get when you start to add the All 1's sequence up? What sequence do you get when you add the All 1's sequence up and down?
- d) Which sequence do you get when you start to add the counting numbers up? Can you give a smaller pictorial explanation?
- e) What happens when you add up pairs of consecutive triangular numbers? That is, take 1 + 3, 3 + 6, 6 + 10, 10 + 15 ... Which sequence do you get? Why? Can you explain it with a picture?
- f) What happens when you start to add up powers of 2 starting with 1, i.e., take 1, 1 + 2, 1 + 2 + 4, 1 + 2 + 4 + 8 ...? Now add 1 to each of these numbers what numbers do you get? Why does this happen?
- g) What happens when you multiply the triangular numbers by 6 and add 1? Which sequence do you get? Can you explain it with a picture?
- h) What happens when you start to add up hexagonal numbers, i.e., take 1, 1 + 7 + 7 + 19 + 19 + 37 ...? Which sequence do you get? Can you explain it using a picture of a cube?

## <u>Chapter -3(Number play</u>)

#### Q1 Fill in the Blanks

A) : I am a 5-digit palindrome. I am an odd number.

My't' digit is double of my 'u' digit.

My 'h' digit is double of my't' digit.

. Who am I?

B)	In a grid, a super cell is a number that is	than its neighbours'	directly above,	below, left,
	and right.			

C) On a 12-hour clock, the time 10:10 is interesting because it forms

a pa	attern.
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#### Q2 True or False

- (a) The number 2754 would be placed between 2000 and
- (b) 3000 on a number line.
- (c) The number 131 is not a palindrome.
- (d) On a number line, 9950 would be placed exactly at 10,000.
- (e) The digit '7' appears 100 times in the tens place in numbers from 1 to 1000.
- (f) If you reverse the number 123 and add it to the original
  - a. Number, you will get a palindrome.

## Q3 Solve the Following:-

- (a) Write one 5-digit number and two 3-digit numbers such that their sum is 24,530.
- (b) Pranav uses the digits '5', '2', '6', and '3' to make the smallest and largest 4-digit numbers with them: 2356 and 6532. The difference between these two numbers is 6532 2356 = 4176. The sum of these two numbers is 8888.

Choose 4-digits to make:

- 1. The difference between the largest and smallest numbers
  - a. greater than 4176.

- 2. The sum of the largest and smallest numbers greater than 8888.
- (c) Create a 4-digit number where the digit sum is 16, and the number is a palindrome. Provide the number.

Subject:-हिंदी

- निर्देश : सम्पूर्ण लेखन कार्य साधारण कागज, ए फ़ोर शीट एवं हिंदी व्याकरण पुस्तिका में किया जाएगा ।
- निर्देशानुसार एवं प्रश्न के अनुरूप सचित्र प्रस्तुतीकरण अनिवार्य है ।
- त्रुटिरहित लेखन एवं निर्धारित समय सीमा को ध्यान में रखते हुए संपूर्ण हिन्दी गृह कार्य को पूर्ण मनोयोग एवं एकाग्रता से संपन्न करे।
- 1.'ग्रीष्मावकाश में मेरी दिनचर्या' विषय पर एक अनुच्छेद लिखिए
  - 2. सदा स्त्रीलिंग और पुल्लिंग रहने वाले किन्ही पाँच शब्दों से वाक्य रचना कीजिए।
  - 3. हिन्दी के किसी भी दैनिक समाचार पत्र में प्रकाशित हुई शिक्षाप्रद रचनाओं, लेखों, जीवनी आदि को संकलित करके ए-4 शीट या चार्ट तैयार कीजिए।
- 4.ए- 4 शीट पर संज्ञा के सारे भेदों के चित्र चिपकाकर नाम लिखिए।
- 5.प्रतिदिन एक पृष्ठ का सुलेख एवं पठन का अभ्यास कीजिए।
- 6. लिखित भाषा और मौखिक भाषा के चार-चार उदाहरण एक सचित्र चार्ट के माध्यम से प्रस्तुत कीजिए।
- . ७. शब्द भंडार ( अर्द्ध वार्षिक पाठ्यक्रम तक) व्याकरण पुस्तिका में लिखिए और याद कीजिए ।
- 8. अभी तक करवाए गए व्याकरण पाठ्यक्रम का पुनः अभ्यास एवं शब्द भंडार के अभ्यास प्रश्न हल कीजिए।
- 9.नीलू कहानी की तरह किसी अन्य पशु की कहानी का सचित्र वर्णन कीजिए।
- 10.आपने अपने घर में पशु पक्षियों के लिए जलपान की व्यवस्था की है इस बातचीत को मित्र के साथ को रोचक संवाद के रूप में लिखिए।
- 11.कला एकीकृत परियोजना कार्य उत्तर प्रदेश की प्राचीन खेल संस्कृति (खेल, खिलौने,)

# Subject <u>संस्कृत</u>

- 1.पाठ्य-पुस्तक में पृष्ठ संख्या ४१-४२ पर दिए गए प्रश्नपत्र को पाठ्य-पुस्तक में ही पूरा करें।
- 2. 5 वृक्षों के नाम अपनी संस्कृत की कार्यपुस्तिका (notebook) में लिखें और उनका वर्ण -विच्छेद करें।
- 3.अपने प्रिय पक्षी का चित्र बनाएँ और उसका नाम लिखें।

# Subject: - Computer

Create your mark sheet of class-V in Excel and calculate the total marks and also calculate the percentage of the marks you have obtained.

- Find the subject in which you get maximum and minimum marks using the function.
- Give nice background and border to your table.

➤ Visit www.kiddle.co and search for any topic of

Interest and make POWER POINT PRESENTATION on it.

## Subject: - General knowledge

- Do Complete <u>Unit: 2, 3,4</u> in book.
- Write 5 current affairs daily in Notebook.
- Paste any 5 pictures of Great personalities on a chart paper and write two points on it.

## Subject:- English

#### Art Integarted Homework Project work

- ❖ Write about a popular art form of your region/ village.
- Mention about its origin, how it is conducted, about the famous artists, draw/ paste pictures of the art work.
- Write a notice informing your class about an Art Mela being organised by the school.Ask the students to participate in the Mela alongwith a popular art form of their village. Mention the day, date, and venue of the Art Mela with other necessary details.
- Make a handbook of forms of verb (atleast 30) and decorate the cover.
- Read English Newspaper every day.
- Read any children's' story book. Write summary of the story in 100 words.
- Write all these on A4 coloured sheet and put them in a handmade folder.

# Subject:- SST

- 1. Choose any four rivers, research and create a fact sheet. Include the following information:
- \*The length of each river
- \*Where is river starts (its source)
- \*The states the river flows through major cities located along the river.
- 2. Write Questions Answers of PT-2 syllabus uploaded on e-care.

Ch-2 (Geography) Ocean and Continents

Ch-9 (civics) family and community

3. Find out activity- Make a small Pamphlet

Topic- Election Campaign

- Decide your party name and symbols.
- Make your own political manifesto.
- How will you convince people to vote you?
- Art integrated project 'Game / Toys of Uttar Pradesh'.

Make toys and write about them under the following heading:

- (i) How the toys are prepared?
- (ii) Their significance
- (iii) Cultural importance

(iv) In which region of UP these toys are generally prepared and used ?
Subject:- Art and craft
1)Do page no 13-20 in Art book.
2) Draw 4 birds,3 animals in sketch file. Do pg no 34,31,38 39( Artbook) in sketch file.
3) CraftEgg carton flower lamp.Materials required-egg cartons,,fairy light,paint.Skill developed sculpting,electrical safety.
Happy Holidays and Best Wishes!