



ASN International School

Summer Fun Activities

Session 2026-27

Class: 5

Name: _____



*Summer days are bright and free,
A joyful time for you and me.
We laugh, we play, we sing in cheer,
Making memories we hold dear.*

*Under sunny skies so blue,
There's so much fun for us to do.
We rest, explore, and happily stay,
Enjoying every holiday.*

Here are some fun and thoughtful suggestions for you to follow during your holidays:

1. Create a fixed study/workspace and a regular routine.
2. Read storybooks and narrate them to your family members.
3. Be a helping hand at home, help with small chores like cleaning, watering plants, or setting the table.
4. Go for morning walks. Observe your surroundings and discuss what you see. Try yoga, simple stretching exercises, or a little dance every day to stay physically active and refreshed.
5. Follow a healthy lifestyle
 - Drink plenty of water.
 - Eat seasonal fruits and vegetables.
 - Avoid too much screen time and junk food.
 - Sleep on time and wake up early.

🌿 Wishing you a fun-filled, safe, and healthy holiday! 🌻

Skills for Life – कौशल, संस्कार और संस्कृति

Education goes beyond textbooks; it is about shaping individuals with the right skills, values, and cultural understanding. कौशल (skills) help children become capable and independent, संस्कार (values) guide them to make the right choices, and संस्कृति (culture) connect them to their roots and traditions.

Keeping this in mind, the following activities are designed to help children apply these learnings in a practical and meaningful way. Through these activities, students will not only create and explore but also develop essential life skills that contribute to their overall growth.

ACTIVITY – 1

“Creative Pattern Mat” based on the theme “Skills for Life – Kaushal, Sanskar and Sanskriti.”

Use an A3 sheet / fabric (you may also laminate the paper for long lasting work) and draw different colourful patterns in horizontal lines. Colour them neatly and outline with a black marker. Punch holes on the top and bottom and decorate with wool/thread to give it a mat look. You are free to choose any Indian state and create patterns inspired by its culture (designs, art, borders, motifs, etc.).

- Be creative and use bright colours. Your work should be neat and attractive.
- The picture shared is only for reference—you can make your own unique design.
- Also write 4–5 lines on the back side:
 - What skills (Kaushal) you used
 - What values (Sanskar) you learned (like patience, neatness)
 - How it shows our culture (Sanskriti)



ACTIVITY – 2

“Creative Bangle Redesign” This summer, let’s bring creativity and family bonding together! You will redesign old bangles of your mother, grandmother, or nani into beautiful new designer bangles.

Instructions:

1. Collect old or unused bangles from home (with permission).
2. Clean them properly before starting your work.
3. Redesign the bangles using creative materials like:
 - 4. Fabric, ribbon, or lace
 - 5. Beads, pearls, stones, mirrors
 - 6. Threads (silk/wool), zari, or gota



7. Decorative items available at home
8. You may take inspiration from the sample picture, but feel free to create your own unique design.
9. Ensure your work is neat, attractive, and durable.
10. Make at least 1–2 redesigned bangles (a pair).



Prepare a small A4 sheet write-up including:

- Whose bangles you used
- Materials used
- What inspired your design

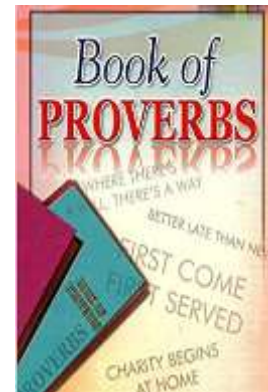
ENGLISH

ACTIVITY 1 (FLIP BOOK)

A proverb is a well-known phrase that gives advice or says something that is generally true. Make a flip-book of 5-6 proverb cards [half A4 sheet]. Write a proverb across the top of the page. On the lower side of the page, write its meaning. You are suggested to paste pictures, if possible, to give it an appealing effect. Once the Flip-book is ready, you will arrange all the pages & tie them properly in an artistic way. Kindly see to the attached image for reference.

Choose any 5-6 Proverbs from the list of proverbs given under-

1. A bird in hand is worth two in the bush.
2. Actions speak louder than words.
3. A bad workman always blames his tools.
4. A fool and his money are soon parted.
5. A journey of a thousand miles begins with a single step.
6. All's well that ends well.
7. All that glitters is not gold.
8. An empty vessel makes much noise.
9. An idle brain is the devil's workshop.
10. A picture is worth a thousand words.
11. A stitch in time saves nine.
12. A rolling stone gathers no moss.
13. As you sow, so you shall reap.
14. A thing begun is half done.
15. Cleanliness is next to Godliness.



ACTIVITY 2 (BE A RISING WRITER)

Draft a story OR write an article on any ONE of the given topics on an A3-size sheet-

- *Grandmother's Special Skill*

- *A Day Without Skilled Workers*
- *The Little Artisan with Big Dreams*
- *The Secret of the Old Craftsman*
- *How We Can Preserve Our Culture*
- *A Skill I Learned from My Family*
- *How Skills Make Us Independent*

Writing Guidelines (Follow Carefully)

- Start with a clear opening sentence
- Use simple and meaningful sentences
- Add describing words (colourful, beautiful, useful, etc.)
- Maintain proper punctuations (capital letters, full stops)
- Keep your ideas connected and in order
- Write in neat and legible handwriting on an A3-size sheet.
- Paste or draw the related colourful pictures
- Add a neat border to your write-up
- Use a Quote or Slogan (Optional)

Literature- Learn Ch-1 Vitamin M & Poem- Block City

Grammar- Revise Sentences & Nouns

Handwriting Series- Complete till Page-20

Story Book- Read Ch-1

HINDI

प्र०१. आपने अपनी पाठ्य पुस्तक 'वीणा' में न्यायप्रिय राजा विक्रमादित्य की कहानी 'न्याय की कुर्सी' पढ़ी। राजा विक्रमादित्य के नाम पर ही भारतीय हिंदू पंचांग या हिंदू नव वर्ष 'विक्रम सम्वत' के नाम से शुरू हुआ। पंचांग समय मापने की एक प्राचीन और वैज्ञानिक प्रणाली है। यह मुख्य रूप से चंद्रमा की गतिविधियों पर आधारित होती है। इसमें बारह महीने होते हैं और प्रत्येक महीने में पंद्रह-पंद्रह दिन के दो पक्ष होते हैं। शुक्ल पक्ष में चंद्रमा बढ़ता है और कृष्ण पक्ष में चंद्रमा घटता है। हमारे त्योहार, विवाह, व्रत आदि हिंदी कैलेंडर पर ही आधारित होते हैं। आप भी अपने रोल नंबर के अनुसार विक्रम संवत् २०८३ का कैलेंडर बनाइए। साज-सज्जा हेतु किसी एक राज्य की लोककला पर आधारित चित्र बना सकते हैं।

उस महीने में आने वाले त्योहार या किसी मुख्य घटना का भी चित्र बना सकते हैं अथवा किसी पुरानी पत्रिका से काटकर चिपका भी सकते हैं। (ए३ साइज़ की शीट पर बनाना है)



(माह)	(रोल नम्बर)
1) चैत्र	(1,2,3)
2) वैशाख	(4,5,6)
3) ज्येष्ठ	(7,8,9)
4) आषाढ़	(10,11,12)
5) श्रावण	(13,14,15)
6) भाद्रपद	(16,17,18)
7) आश्विन	(19,20,21,22)
8) कार्तिक	(23,24,25,26)
9) मार्गशीर्ष	(27,28,29,30)
10) पौष	(31,32,33,34)
11) माघ	(35,36,37,38)
12) फाल्गुन	(39,40,41,42)

प्र०२. बच्चों के लिए कहानियाँ केवल मनोरंजन का साधन ही नहीं हैं, बल्कि उनके मानसिक, कल्पनात्मक, भावनात्मक एवं चारित्रिक विकास में भी महत्वपूर्ण भूमिका निभाती हैं। आप भी 'पावस की बूँदें' पुस्तक की कहानियाँ पढ़िए। कहानी पढ़ने के बाद सोचिए और लिखिए। (अपने रोल नंबर के अनुसार ए३ साइज़ की शीट पर करना है)

(क) कहानी का नया नाम

(ख) कहानी के लेखक का नाम

(ग) कहानी का कौन-सा पात्र आपको सबसे अच्छा लगा और क्यों ?

(घ) कहानी से आपको क्या सीख मिली ?

(ड.) कहानी से संबंधित चित्र भी बनाएँ।

(कहानी का नाम)	(रोल नम्बर)
1) लड्डू	(1-4)
2) हार में जीत	(5-8)
3) परी हूँ मैं	(9-12)
4) छोटी चींटी की बड़ी दावत	(13-16)
5) अक्ल बड़ी या भैंस	(17-20)
6) पो ने दिया चक्का	(21-24)

- | | |
|---------------------|---------|
| 7) सबक | (25-28) |
| 8) गौरैया का दोस्त | (29-32) |
| 9) राजकुमारी का दूध | (33-36) |
| 10) भाग्य अपना-अपना | (37-42) |

प्र03. सुंदर लेखन शिक्षा का एक अनिवार्य हिस्सा है। प्रतिदिन पाँच मिनट का समय सुलेख के लिए निकालिए और अपनी 'हिंदी सुलेख पुस्तिका' में पृष्ठ संख्या 40 तक सुलेख कीजिए।

MATHEMATICS

1. Learn and revise multiplication tables from **2 to 20** thoroughly.
2. Practice two questions daily from the Talent and Olympiad Book – Mathematics (Chapter 1: Large Numbers).

3. Creative Task – Design Your Own Numeration System

We use the base 10 numeration system in our daily lives, where numbers are formed using digits from 0 to 9 and place values like ones, tens, hundreds, and so on. This system helps us read, write, and understand numbers easily. Now, it's your turn to think like a young mathematician and design your own numeration system, using your creativity and logical thinking skills.



- Choose your own base system (for example: base 5, base 8, base 10, etc.)
- Create your own number symbols
- Give names to your place values
- Show how numbers are formed in your system (at least 3 examples)

Present your work neatly and creatively on an **A3 size sheet (colour of your choice)**.

4. Math Operations Board Game

Mathematics becomes more enjoyable when we learn through games. Designing a game also helps in developing planning, creativity, and logical thinking skills.

Create a Math Operations Board Game using **cardboard**.

(suggested size: approximately 30 cm × 30 cm).

- Include all four operations: Addition, Subtraction, Multiplication, and Division
- Design a path with boxes or steps

- Add interesting tasks such as solving sums, moving forward/backward, bonus points, etc.
- Clearly mention the rules of the game
- Make your board game colourful, creative, and engaging



5. Practice Tasks (To be done in Orange Ruled File)

A. Advanced Mobile Number Math Challenge

Numbers are used in many real-life situations such as mobile numbers, which can also be explored mathematically.

Take the last seven digits of any mobile number and use them to form six different 7-digit numbers.

- Write the numbers in words (both Indian and International System of Numeration).
- Arrange the numbers in increasing and decreasing order.
- Write the expanded form of each number.

B. Ultimate Birthday Math Challenge! 🎂

Your birth date can also be explored through interesting mathematical operations.

- Write your birth date and month as a four-digit number (e.g., 2801 for 28 January)
- Write this number in Roman Numerals
- Find the sum and product of its digits
- Multiply the number by 4 and then add the last two digits of your birth year to form a new number
- Subtract this number from the current year

C. Number Explorer – Observing Math in Daily Life

Numbers are an essential part of our daily lives. We come across them in various places such as bills, addresses, books, and more. This activity helps develop observation and analytical skills (Kaushal).

Observe your surroundings and record any 10 four-digit numbers from real-life situations (for

example: electricity bill amount, house number, page numbers in a book, price tags, vehicle numbers, etc.).

For each number:

- Write the number name
- Write the expanded form
- Round off to the nearest 10
- Round off to the nearest 100

Present your work neatly and creatively.

SCIENCE

Revise Chapter- 3 Food and Health & Chapter- 7 Solids, Liquids, & Gases

TASK 1.

BE A WATER SAVIOUR

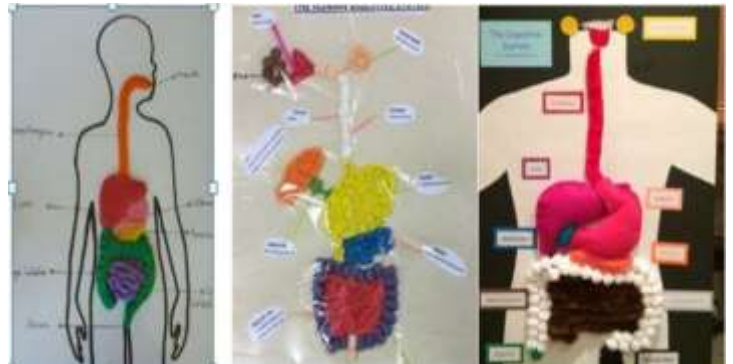
Water is a natural resource that we derive from the Earth. Without it, we would not be able to live! Imagine a world with no water at all. You wouldn't be able to drink, bathe, wash clothes and so on. Without clean water, other creatures, such as plants, animals, birds and ocean life would also get sick and die. Saving water is the need of the hour. Do you know that as kids you can play a big role in water conservation campaign?

- **In order to create awareness for saving water, you Make two bookmarks on “Save Water” theme by your own imagination.**

Task 2.

BEST OUT OF WASTE

Make a model of digestive system using clay, thread, stones, waste papers or any waste material available to you.



Task : 3

Make a fact file about your health. (In scrap file)

1. Picture of yourself – height, weight.
2. List of vaccinations.
3. Precautions taken against various diseases.
4. Care taken by your mother about the health of the family.

Task : 4

Write down the disease caused by deficiency of Vitamin A, B, C and D. Also write about the symptoms of these diseases. (In scrap file)

SOCIAL STUDIES

1. Activity 1 - Explore Our World – Continents and Oceans (Roll no – 1 to 20)

India is known for its diversity in culture, values, and traditions. Similarly, our Earth is full of diversity with different continents and oceans, each having unique features, climate, and life. Let's explore our world through a fun and creative activity!

Make a 2D or 3D model of Continents and Oceans using waste or eco-friendly materials such as cardboard, clay, old newspapers, cotton, or bottles.

Label all the 7 continents and 5 oceans clearly.

You can also decorate your model by showing special features like animals, climate, or famous places of any continent. Try to create a small background or scene to make your model more attractive.

Try to use eco-friendly and recycled materials to show your creativity and care for the environment.



2. Activity 2 : Latitude–Longitude Wall Hanging (Roll no 20 onwards)

Have you ever wondered how we find the exact location of any place on Earth? The globe is covered with imaginary lines called latitudes and longitudes that help us understand directions

and locate places easily. Let's turn this learning into a fun and creative craft! Create a colourful Latitude–Longitude Wall Hanging to show these important lines such as the Equator, Tropics, and Prime Meridian, and display it as a beautiful décor piece.

Steps:

- Take a hard circular base like cardboard etc
- Draw and paint the Earth on the base.
- Add longitudinal lines (use white thread or string).
- Add latitudinal lines (use colored thread or string).



- Highlight important lines – Equator, Tropic of Cancer, Tropic of Capricorn, Prime Meridian. Add labels showing names, degrees etc.
- Decorate with beads, tassels, or fabric and attach a string for hanging.

3. Maps help us understand different features of the Earth in a simple and clear way. There are different types of maps, and each one shows specific information. In this activity, students will make a table or chart in their scrapbook to show the types of maps and what each map represents. Use your creativity and make it colourful.



4. Learn Chapter- 2 Latitudes and longitudes thoroughly including all the book work, notebook work and workbook assignments.

COMPUTER

Make a poster on any of the topic in MS Word or MS power point

1. Seven wonders of the world
2. My favourite Sport
3. Father's Day
4. My favourite Holiday Memory

Use Good Picture, border, background colour, quotations, or good wishes etc. Don't forget to write name and class on the poster and take colour print out of poster on A-4 sheet and submit in school.

ART AND CRAFT

Complete Page no. 6,12, 16, 17, 40

Activity: Make a Kulhad doll and dress it in the traditional costume of any Indian state using fabric, paper, and paint. Decorate it neatly to show the culture and heritage of that state.

Reference video link - <https://pin.it/7kXA0ZCaR>



Life Skill

"The Tree of Good Habits": Draw a large tree where each leaf represents a skill like "Managing Money," "Helping at Home," or "Problem Solving". (In A4 Size coloured sheet)

SPORTS

Activity

- Parents are requested to actively participate with their children in physical activities. This will not only motivate the child but also strengthen your bond and connection with them.
- Practice a table tennis (TT) racket to toss and control the ball for 20-30 minutes daily.
- Encourage your outdoor play & limit your screen time.