



ASN International School

**SUMMER FUN ACTIVITIES
SESSION 2025-26
CLASS-5**

**A vacation is
having nothing to do
and
all day to do it in.**

SUMMER

HOLIDAY TO-DOS

🎨 **Creative Corner:** Spend time doing art and crafts. Create something unique using colors and imagination.

🌱 **Nature Walks:** Explore nature around you.

🍳 **Cooking Adventures:** Help your parents in the kitchen. Learn to prepare simple dishes or bake cookies together.

🎬 **Movie Marathon:** Enjoy movie nights with your family. Watch your favorite films together and discuss them afterward.

☀️ **Random Acts of Kindness:** Do something nice for others.

📖 **Book Buffet:** Dive into books. Read stories, explore new worlds, and let your imagination soar.

🎵 **Musical Moments:** Make music together. Sing songs, play instruments, or create your own tunes.

📺 **Less Screen Time, More Play Time:** Explore outdoors, read, or play games instead of watching TV.

📖 **Family Stories:** Learn about your family's past. Ask about their history and cherished memories.

🏪 **Market Explorations:** Visit local markets. Discover new things and flavors.

👨 **Family Fun:** Spend time with family daily. Bond over games, meals, or stories.

🧼 **Helping Out:** Pitch in at home. Wash dishes to show you care.

👋 **Neighbourly Gestures:** Say hi to neighbours, bring smiles to their faces.

☀️ **Accomplishing any five of these would help you to reflect on the importance of family, community and the simple acts of kindness.**



“We did not inherit the earth from our ancestors, we have borrowed it from our children”

- An ancient proverb

Greetings!

In the era of scientific advancement and all-round development, humans have come a long way from prehistoric times to the century of technology. However, progress can easily be reversed if we do not maintain our commitment to making the world a better place for all, leaving no one behind. This is the call for sustainable development.

Children are the future denizens of the world who are going to be responsible for the upkeep of the earth, which is the one and only home that we have. We should understand that mother earth is not only precious but sacred. We as responsible citizens must make conscious decisions to sustain a healthy planet.

A positive change, no matter how small, holds the ability to create a lasting ripple of change in the long run. If we as an individual do our bit, what a massive change we can create.

Charity begins at home, let's get together and take baby steps to adopt positive everyday habits that can go a long way in saving the environment & making our lives better.

The key objective of this holiday project is to inculcate 6Cs in our children. It aims at encouraging Creativity, Character building, Citizenship, Communication, Critical thinking & and Collaboration in the learners.

This holiday homework is a conscious step to understand our role and adopt a green way of living to preserve our beautiful planet and other life forms that inhabit it.

Looking forward to effective and efficient completion.

Some points to remember:

- ❖ Drink plenty of juice and water to avoid dehydration.
- ❖ Make hand washing and hygiene a part of your routine.
- ❖ Holidays Homework is a part of subject enrichment and will be assessed on the basis of creativity and efforts of the students.
- ❖ It's a perfect time to enhance your speaking skills and vocabulary by conversing in English with your family and siblings.
- ❖ Reading is essential for those who seek to rise above the ordinary. Spend your quality time reading purposeful books.
- ❖ Schedule your time for activities so that there is no piling up for the last moment.

Give a flight to your imagination and showcase your authentic creativity...

ACTIVITY-1

DIY ECO-FRIENDLY JEWELLERY: TRADITION WITH A MODERN TOUCH

For centuries, Indian traditions have embraced nature in jewellery—using materials like clay, seeds, shells, and thread. Today, eco-friendly accessories continue that legacy with a modern, sustainable twist. Let's celebrate creativity while caring for our planet!

Create your own jewellery or accessories (like earrings, bracelets, necklaces, hairbands, etc.) using only eco-friendly or recycled materials. Think of using materials like:

- Paper, old newspapers or magazines
- Fabric scraps or old clothes
- Dried leaves, seeds, or natural beads
- Cardboard, jute, twine, or thread
- Bottle caps, buttons, shells, etc.



Instructions:

1. Choose **two accessories** to design and create.
2. Use only natural, biodegradable, or recycled materials. Avoid plastic or synthetic items.
3. You may create a theme (e.g., tribal, floral, traditional, festive, etc.) to give your accessory a special look. Explore Indian traditional jewellery to get ideas.
4. Give your accessory a creative name and write 3–4 lines describing the following on an A4 size sheet.
 - What materials do you use?
 - What inspired your design?
 - Why is it eco-friendly?

Let your imagination shine this holiday!

ACTIVITY-2

MY INVENTION: AI + CREATIVITY = INNOVATION

Artificial Intelligence (AI) helps us solve problems and improve daily life. Creative thinking allows us to imagine new ideas and solutions. When students use AI with creativity, they can invent things that make a real difference.

1. Think of an invention that helps someone or solves a problem.
2. Go to ChatGPT (<https://chatgpt.com/>). Describe your invention and ask it to create an image of it.
3. Take a printout of the image* and paste it on an A3 sheet.
4. Design a hand-made memo on the same sheet with the following:

- Product Name
 - Purpose or Motive
 - Features (What it does & how it works)
 - Who can benefit from it?
- Decorate it creatively!



ENGLISH

1. Activity-

Poetry is a form of literature that uses aesthetic and rhythmic qualities of language. Compose a short Poem on any topic/ theme of your choice.

Tips for composing your poem:

- Step 1 – Get Passionate
You need to be passionate (or have strong feelings) about the topic you are going to write about.
- Step 2 – Take strong words out and rhyme
Find some rhyming words for expressing your feelings. Remember to pick the rhyming word with the meaning close (or metaphorical) to the subject you are writing on.
- Step – 3 Pick a Title for your poem
Next step is to pick a title from the extract you have written which justifies the conclusion.

Try to make it simple and thought-provoking. Don't try to use fancy or difficult words in your title.

Write your poem on an **A3-size sheet** with suitable beautiful illustrations.

2. **Literature-** Learn Ch- 1 Vitamin M & Poem- Block City
3. **Grammar-** Revise Sentences & Nouns
4. **Story Book-** Read Ch-1,2
5. **Handwriting Book-** Do Page- 1 to 15 in the book.

HINDI

प्र01 भारतीय हिंदू पंचांग के आधार पर विक्रम सम्वत् 2082 का निर्देशानुसार कैलेंडर बनाइए। साज-सज्जा हेतु किसी एक राज्य की लोककला पर आधारित चित्र बना सकते हैं। उस महीने में आनेवाले त्योहार का भी चित्र बना सकते हैं। (ए3 साइज़ की शीट पर) कार्य करना है।

(माह)	(रोल नम्बर)
1) चैत्र	(1,2,26)
2) वैशाख	(3,4,27)
3) ज्येष्ठ	(5,6,28)
4) आषाढ़	(7,8,29)
5) श्रावण	(9,10,30)
6) भाद्रपद	(11,12)
7) आश्विन	(13,14)
8) कार्तिक	(15,16)
9) मार्गशीर्ष	(17,18)
10) पौष	(19,20)
11) माघ	(21,22)
12) फाल्गुन	(23,24)

प्र02 'रंगमंच की कहानियाँ' पढ़िए। कहानी पढ़ने के बाद सोचिए और लिखिए। (ए3 साइज़ की शीट पर)

- (क) कहानी का नया नाम
(ख) कहानी के मुख्य पात्र
(ग) कहानी का कौन-सा पात्र आपको सबसे अच्छा लगा और क्यों ?
(घ) कहानी से आपको क्या सीख मिली ?
(ङ.) कहानी से संबंधित चित्र भी बनाएँ।

(कहानी का नाम)	(रोल नम्बर)
1) जन्मदिन का उपहार	(1-4)
2) हेर-फेर	(5-8)
3) क्रोध	(9-12)
4) गरीबी गुलामी से अच्छी	(13-16)
5) ईदगाह	(17-20)
6) कुएँ की चोरी	(21-24)
7) ताँगेवाला	(25-28)
8) लाला तिकड़मीलाल	(29-30)

प्र03 पृष्ठ संख्या 19 से 34 तक 'हिंदी सुलेख पुस्तिका' में सुलेख कीजिए।

MATHEMATICS

1. Learn the tables (2-20)
2. **My Math Book- Cover Page**

Create your own digital math book cover page using **Mathigon Polypad**, that shows how mathematics appears in your mind—through shapes, patterns, designs, and creative thinking!

Link: [[Mathigon Polypad Link](#)]

How to Use Mathigon Polypad:

1. Open the link above on a computer or tablet.
 2. You'll see a blank canvas and tools on the left.
 3. Drag the shapes onto the canvas and arrange them however you like.
 4. You can color shapes, duplicate them, rotate, flip, or resize them.
 5. Add text labels from the left sidebar to explain the math concepts used.
 6. When done, click File > Export as Image to save your work. Take a color print (A4 Size) of the same and paste it on a cardboard (same size).
3. Take a print of the worksheet given below and practice the same in the worksheet itself.

Math Fun Worksheet

MATHDOKU

Complete the 4x4 grid so that each number (1–4) appears only once in each row and column. Some squares are grouped into cages with thick black lines. Each cage has a target number and an operation (e.g., 6+, 8×). The numbers in the cage must combine using that operation to make the target number.

If a cage has only one square and a number (e.g., 3), that number goes directly in the square.

12×	3+	4÷	
		1-	
7+			3÷
24×			

2÷		7+	4
1-	3-		2-
		4×	
1-			

ALGEBRIC PUZZLES- Find the value.

 +  = 2	 +  = 8	 +  = 2
 +  = 4	 +  = 7	 +  = 6
 +  = 7	 +  = 5	 +  = 8
 +  = ?	 +  = ?	 +  = ?

Revision Worksheet

Q1. Solve using Compensation.

1. $46 - 23$

2. $67 - 34$

3. $97 + 12$

4. $69 + 34$

Q2. Arrange the numbers in order using $<$ and $>$.

a. 37, 01,345

23, 45,346

9,93,04,125

9,42,43,671

Ascending order _____

b. 51,87,436

53,40,692

52,00,430

55,43,212

Descending Order _____

Q3. Insert the commas in the given numbers and write their number names:

a. 1 5 2 9 6 9 0 7 (Indian System of Numeration)

b. 9 3 5 7 9 7 5 3 (International System of Numeration)

Q4. Write the numeral.

a. Nine crores sixty five lakh ninety-nine thousand one _____

b. Two million one hundred Fifty -nine thousand twenty -three _____

Q5. Observe the pattern and fill in the blanks.

a. 656710, 656810, 656910, , _____

b. 102345, 103345, 104345, , _____

Q6. Follow the instructions to answer the questions.

Write any 7-digit number that has

- the smallest odd number in the one's place _____
- 5 in the thousands place _____
- 0 in the hundreds place _____
- the digit in the ten thousand place is the smallest even number _____
- the greatest 1-digit number in the tens place _____

Q7. What should be added to 6,04,021 to get 6,50,500 ?

Q8. Fill in the Table.

Cost Price	Selling Price	Overheads	Profit	Loss
Rs. 5675	Rs. 7265	Rs. 453		
Rs. 3725			----	Rs. 589
Rs. 56723			Rs. 52780	----

SCIENCE

1. Complete the given revision worksheet.

Revision Worksheet Chapter 3: Food and Health

Q1. Fill in the blanks:

1. The five main nutrients are _____, _____, _____, _____ and _____.
2. _____ and _____ must also be included in our daily diet.
3. A _____ diet has all the essential nutrients in correct proportions.
4. _____ helps in building muscles and keeping us fit.
5. _____ helps in removing waste from our body.

Q2. One-word answers:

1. What is the condition in which the body is not healthy? _____
2. What is the term for cleanliness of body and surroundings? _____
3. Which substance kills germs and keeps our home clean? _____
4. What do we call germs that cause disease? _____

Q3. Give two examples of each:

1. Communicable diseases: _____, _____
2. Non-communicable diseases: _____, _____
3. Energy-giving nutrients: _____, _____
4. Body-building nutrient: _____
5. Protective nutrients: _____, _____

Q4. Odd one out. Give reason:

- Polio, Typhoid, Dengue, Tooth decay
Odd one: _____ – Reason: _____
- Carbohydrates, Fats, Iron, Proteins
Odd one: _____ – Reason: _____

Q5. True or False:

1. Vaccination helps in preventing communicable diseases. _____
2. Cholera is caused by virus. _____
3. Water and roughage are not necessary in a diet. _____
4. Malaria spreads through mosquitoes. _____
5. Night blindness is caused by lack of vitamin A. _____

Q6. What would happen if?

1. If we do not brush our teeth regularly – _____
2. If we drink unclean water – _____
3. If we do not get enough sleep – _____
4. If water is allowed to collect around houses – _____

Q7. Give reasons:

1. We should bathe daily.
2. We must drink clean water.
3. Exercise is important for health.

Q8. Match the following:

S.No	Column A	Column B
1	Scurvy	Vitamin C deficiency
2	Polio	Virus
3	Dengue	Mosquito
4	Hygiene	Cleanliness
5	Goitre	Iodine deficiency

Q9. Picture-based Questions:

1. Identify the activity shown in this picture. Is it helpful in prevention of disease? (image of washing hands)
2. What is the boy in the image doing? What are the benefits of this activity? (image of yoga)
3. What does the image of a mosquito net indicate? (image)



Q10. Differentiate between:

1. Communicable diseases vs non-communicable diseases
2. Balanced diet vs Unbalanced diet

Q11. One-line answers:



1. What is the meaning of stagnant water?

2. What is the function of roughage in our body? _____
3. Why should we use covered bins? _____

2. Make a creative poster on ways to care for the environment. (A sample picture given below)

3. Work to be done in Science Scrap file:

- Write a note on global warming and note daily temperature.
- Watch the TV show- wild animal and make a list of animals shown. Classify them according to their-
 - a. Feeding habits
 - b. Body covering
 - c. Organs of movement
 - d. Breathing organs



SOCIAL STUDIES

1. Activity 1: Let's Explore New beginnings

“Every journey of discovery begins with knowing where we are on the Earth. As we explore new beginnings, let's start by understanding our world better! Create a 3D model of a globe highlighting important lines like the Equator, Prime Meridian, and other major latitudes and longitudes. Decorate it creatively to show how learning about our planet helps us begin new adventures.



2. Activity 2: Let's peep outside the global window!

Let's play the Atlas game. Flip through the pages of Atlas and find out the following.

S. No.	Country	Capital	Latitude	Longitude	Currency	Language	Famous Place

3. Complete the given Revision Assignment on an A4 size sheet.

Revision Worksheet

Q1) Name the following.

- a) A Portuguese explorer decided to sail around the world.
- b) The cartographer who published an Atlas.
- c) Four major directions.
- d) Device used to find directions.
- e) Two sets of imaginary lines on the globe
- f) The longest parallel.
- g) How many latitudes are there in total?

Q2) Fill in the blanks.

- a) The lines of latitude run from _____.
- b) The lines of longitudes run from _____.
- c) The Equator divides the Earth into the _____ hemisphere.
- d) Lines of longitudes cut the lines of latitude at _____.
- e) The longitude that passes through Greenwich _____.
- f) There are _____ number of longitudes.
- g) The lines of longitudes are also called _____.
- h) The Prime Meridian is marked as ____.
- i) All meridians are of the same _____.

Q3) Match the latitudes with their exact degree.

Arctic Circle	66½° S
Tropic of Cancer	0°
Equator	23½°S
Tropic of Capricorn	66½°N
Antarctic Circle	23½°N

Q4) Define the following terms.

Equator, Prime Meridian, Color Key, Right Angle

Q5) Write the Difference between

Latitudes	Longitudes
Political Maps	Physical Maps
Northern Hemisphere	Southern Hemisphere
Equator	Prime Meridian

Q6) The scale of a map is 4cm=40km. The distance between some places is given. Now find the actual distance between these places on ground.

Places	Distance on scale	Distance on ground
A to B	10cm	
C to D	8cm	
E to F	6cm	
G to H	20cm	

Q7) Give reason

a) We have 181 latitudes including equator, then why only 360 Longitudes and not 361 longitudes with Prime Meridian?

b) The length of a parallel increases as we move away the poles towards the equator. Why?

Q8) Answer in detail.

a) What do the different colors used in map show?

b) How can we locate a place on the globe?

ART & CRAFT

1. Complete the given pages in art book- Pg.7,13,31,41,43,49,50
2. Activity: - 3D Picasso Portrait Art on Cardboard box.

(Size- minimum 12x12 inches, Shape- Square)



COMPUTER

Make a presentation on any of the topic in MS PowerPoint (minimum 7 to 8 slides):-

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

Use good pictures, borders, background color, quotations, or good wishes, animation and transitions etc. Don't forget to write the name and class on the presentation and save the same in pen-drive and submit in school after the holidays.