

Principal's Message

Summer Vacation 2025–26

DBN Vidya Mandir, Mubarak Mandi, Jammu

Dear Students,

Summer is here—a season of warmth, joy, and a well-earned break. As you step into these relaxing weeks, I encourage you to make the most of this precious time.

Vacations are not just for rest, but also for reflection and renewal. While the holiday homework is thoughtfully designed to keep your minds engaged, it is equally important to nurture your creativity, curiosity, and well-being. Learn something new, read a good book, spend time with your family, and don't forget to play and laugh wholeheartedly.

To our youngest learners—use this time to explore through play, colour your world, and listen to stories that feed your imagination.

To our senior students—balance relaxation with reflection. Use this time to revisit goals, sharpen your skills, and return with greater focus and energy.

Remember, learning never stops—it simply takes different forms. Stay active, stay safe, and take care of your health. Let's return after the break, refreshed and ready to grow even more—together.

Wishing you and your families a happy, healthy, and fulfilling summer break.

Warm regards,

Priya Singh

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Dear Students,

"Learn everything you can, anytime you can, from anyone you can; there always will come a time when you will be grateful you did."

Sarah Caldwel

Vacation is the time that we all eagerly wait for. We all make plans to enjoy, relax and empower ourselves during these days. This summer vacation the Holidays Homework has been designed with the motto.

" Have Fun as you Learn".

- 1. Prepare a Schedule and follow it during holidays. It will help you become a good time manager.
- 2. Give time to pursue your hobby as we all need 'Me Time'.
- 3. Limit the use of gadgets and use the time saved in reading Newspaper/ Books.
- **4.** Give prime importance to your Health. Eat lots of fruits and vegetables.
- **5.Don't forget to exercise and practice yoga to improve your stamina.**
- **6. Pledge to "Eat Right (Less Sugar, Loss Oil, Less Salt and Less Outside Food)**
- **7. Put** in efforts to improve your vocabulary. Add one word per day to your vocabulary.



Creative Corner- Make a folder using A4 size coloured sheets and present it beautifully.

- 1. Read J. K Rowling's famous book 'Harry Potter and the Philosopher's Stone
- 2. 2. Write a short summary of the story (75 words) and name the main characters.
- 3. Choose 10 interesting adjectives from the book and find their dictionary meanings.
- 4. Find one synonym and one antonym for all the 10 words.
- 5. Make interesting sentences using the 10 words.
- 6. Make a book cover for the above book. Remember, a book cover has thename of the book, author, illustrator and an illustration. Use a thick A4 sizesheet and be as creative as you can.
- 7. Make a diary/ journal of the things you did every day during summerholidays like fun activities, hobbies, chores, books you read, outings etc.Write five –six lines in your daily dairy and draw caricatures to makeyour diary look attractive and illustrative.
- 8. Prepare an eye-catching poster to advertise two Indian/Internationalbrands of your choice and write information in detail about it.



- 1.पाठ_4,5,6 का पठन करे और शब्दों के अर्थ लिखकर वाक्य बनाए!
- 2.फ्लेश कार्ड बनाओ (सर्वनाम)
- 3. भारत उदय में महत्त्वपर्थ भूमिका निभाने वाले हिंदी भाषा लेखक लेखक तथा लेखिकाओं के विषय में जानकारी एकत्रित कीजिए!
- 4.समाचार-पत्र प्रतिदिन पढ़े और दिन की मुख्य खबरों को रोज लिखे
- 5.प्रतिदिन एक सुलेख लिखे!
- 6.योग का महत्व विषय पर पोस्टर बनाये!
- 7.ऑनलाइन शिक्षा विषय पर अनुच्छेद लिखें।
- 8.माताजी यहां दादी जी से कोई पारंपरिक लोक कथा सुनिए और उसे अपनी भाषा में लिखिए
- 9. भारत एक महान देश है विषय पर एक रंगीन पोस्टर बनाएं और उसे पर चार पांच वाक्य हिंदी में लिखिए



Sorting Materials Around Us:

•Collect 10 household items and classify them as metals, nonmetals, transparent, opaque, etc.

Paste pictures or draw them in a table format.

Plant Parts Model:

• Make a 3D model or diagram of a plant showing roots, stem, leaves, flower. Use natural/dry materials if possible.

^{*}All work to be done in a scrap book.



- 1) Prepare a table showing different types of Sources like:
 - a. *Archaeological Sources (monuments, coins, inscriptions, paintings and sculpture)
 - b. *Literary Sources (manuscripts, religious literary sources, autobiography, biography)

Take two examples and write the information received from those examples, like:-

- a) What type of source is this?
- b)What does it show or tell us?
- c)Who wrote, produced or made it?
- d)Why was it written or produced?
- 2) Collect pictures of different types of monuments such as forts, tombs, palaces, etc. and write the name of the monument, its location and one feature of each. (minimum 5 monuments)
- 3) Draw a timeline depicting important events of your life

(A timeline will show the important events of your life with year, from your birth till date. These events can be the year you were born, started walking, talking, started going to school, when you felt very happy, when you felt very sad and so on. The events can be depicted pictorially with captions)



- 1.Define: point, line, line segment, Collinear points, non-collinear points, ray, concurrent lines, intersectinglines, parallel line, polygon
- 2. What is the is difference between line, Ray and line segment?
- 3.Draw a diagram of open and closed curve.
- 4.Define Angles. Also write various types of Angles.
- **5.Revise the chapter**
 - a. Knowing our numbers
 - b. Whole numbers
 - c. Playing with numbers
- 6.Define: Even number, odd number, Composite numbers, Prime number, Twin prime number.
- 7. Test of divisibility by 2,3,4,5,6,7,8,9,10 and 11.
- 8.Draw angle 60°, 90° and 45° using compass and scale.
- 9. Solve the following on number line

a.5 + 6

b.9 - 4

c.8 * 2

- 10.Prime numbers between 1 to 100.
- 11.Find the prime factors of 90 using factor tree. (use A4 size sheet or chart paper)
- 12. Write a paragraph on German mathematician Johannes Kepler.

ART INTEGRATED

Geometry with *Threads & Sticks*

Use matchsticks, threads, toothpicks to construct different types of triangles /quadrilaterals.



1)	Identify the computer:
2)	We use this computer at home
3) 4)	We use this computer in space research, weather forecasting
5)	We use this computer in engineering firms and colleges
6)	Define
7)	 i) Assembler ii) Machine iiii) Binary language Differentiate between i) Interpreter and compiler ii) Third generation and Fourth generation language ii) Main frame computer and super computer
8)	Write Example of
9)	i) Input device ii) Output device iii)High level language
10) Write the full form :- i) CPU ii) MMS iii) SMS
<u>AF</u>	RT INTEGRATED

- 1) Create an Email ID
- 2) All students must create a new email ID using a platform like Gmail, Yahoo, or Outlook.
 - a. Write the Steps:
 - b. List the steps you followed to create your email Include details like:
- 3) Visiting the email service website