

DAV NCL PUBLIC SCHOOL , BLOCK-B AREA GORBI
HOLIDAY HOMEWORK CLASS : VI (2026-27)

English

1. *Writing Task*

A. Paragraph Writing

(a) Write any two paragraphs (100 words each

- | | |
|---|-------------------------------|
| 1. My Favourite Season | 2. Importance of Trees |
| 3. A Visit to My Grandparents' House | 4. My Best Friend |

B. Letter Writing

Write one formal letter on:

Write a letter to the Principal requesting leave for three days.

C. *Handwriting Practice*

Write one page daily from your English reader in neat handwriting.

D *Diary Entry Activity*

Write a diary entry for any 5 days of your summer vacation.

Each entry should be about 80–100 words.

You may write about:

- | | |
|------------------------------------|--|
| (a) A fun day with family | (b) A trip you went on |
| (c) A new thing you learned | (d) A festival or special event |
| (e) A memorable day at home | |

SCIENCE

- 1. Do value based questions of chapter- 1,2,3**
- 2. Do question 1 of page-33 in a chart paper.**
- 3. Learn chapter- 2&3.**

21. Assertion (A) –99 is the predecessor of 100

Reason (R) – any natural number, you can subtract 1 to that number and get the next number i.e. you get its predecessor.

- a) Both A and R are true and R is the correct explanation of A
- b) Both A and R are true but R is not the correct explanation of A
- c) A is true but R is false
- d) A is false but R is true

22. Assertion (A) $-2 \times 49 \times 50 = 2 \times 50 \times 49$

Reason (R) – Distributivity of multiplication over addition.

- a) Both A and R are true and R is the correct explanation of A
- b) Both A and R are true but R is not the correct explanation of A
- c) A is true but R is false
- d) A is false but R is true

PROJECT/ TLM/ MODEL:-

area and perimeter working model maths tlm working project / EXHIBITON

OR

Maths Project Working Model - LCM Maths Project | Maths working model

OR

Working Model of Maths Line | Ray | Line Segment

OR

Working model of Area of Square, Rectangle, and Triangle/Working model of math

OR

Types Of Angles Maths Working Model/ Maths Project/ Types Of Angles TLM/ Maths Exhibition Project

HINDI

प्रश्न 1- अपने घर से पाँच पाँच व्यक्ति, वस्तु, स्थान, भाव चित्र सहित नाम लिख कर चार्ट बनाए।

प्रश्न 2-"मैंने छुट्टी में घर कैसे साफ रखा" 80 से 100 शब्दों में लिखिए।

प्रश्न 3- प्रतिदिन एक पेज सुलेख लिखिए।

Class – VI (ICT)

Using A4 size paper, Label and color the types of hardware and software.
