


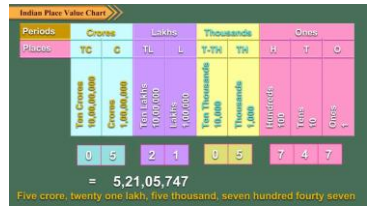





Class V
PARENTS SYLLABUS 2026 – 2027
(April to September)

Month & Theme	English	Math	EVS	Hindi
<p>April / May</p> <p>Value: Sentinels of the Green</p> <p>Activity (Integrated with EVS): Adopt-a-Tree Guardianship</p> <p>Steps: Tree Selection: Each group of students will choose a tree within the school campus.</p> <p>Observation Journal: Students maintain a weekly "Tree Guardian Log" noting:</p> <p>Type of tree</p>	<p>Coursebook and workbook</p> <p>Crystal cave</p>  <p>the broth once more.</p> <ul style="list-style-type: none"> Unfolding the mystic: Identifying the seven sisters in a map of India and discovering the marvels of each one Exploring Arunachal Pradesh on Google Earth <p>Poem</p> <p>Ice Golawalla</p>	<p>Large Numbers:</p> <ul style="list-style-type: none"> Numbers in day-to-day life: Large Numbers in daily life  <p>Tamil Nadu has about 26,345 square kilometre of forest land. The number of stars in the Milky way galaxy is about 20,000 crore</p>  <ul style="list-style-type: none"> Indian System of Numeration: Ten Lakh and Crore.  <p>Five crore, twenty one lakh, five thousand, seven hundred forty seven</p> <ul style="list-style-type: none"> International System of Numeration: Place Value 	<p>When Plants Adapt</p> <ul style="list-style-type: none"> What is habitat and adaptation  <p>Plant Adaptations</p> <ul style="list-style-type: none"> Types of forests (tropical evergreen and deciduous forests)  <p>TROPICAL EVERGREEN forest</p> <ul style="list-style-type: none"> Adaptation in plants of deserts, cold regions, aquatic and aerial 	<p>किरण (कविता)</p>  <p>अनुभव विस्तार</p> <ul style="list-style-type: none"> -सूर्य की आभा - सूर्य दर्शन -सौर ऊर्जा का उपयोग - सूर्य पूजन -सूर्य नमस्कार <p>मेरा बचपन</p>

(common/local name)

Height estimate and trunk girth (simple measurement exercise)

Leaf shape, colour, and seasonal changes

Any birds, insects, or animals spotted around it

Sentinel Badge:

Students design a small badge or armband with the slogan “Sentinel of the Green” to wear during observation walks.

Classroom Integration:

In EVS, link the activity to topics like photosynthesis, the interdependence of living beings, and conservation practices.

Reflection Circle: At the end of the month, students present their



Grammar

Recap of Nouns



Literature Reader

Toda and Tahr

Listening and speaking activities

Activities

- Design a tribal mask of Arunachal Pradesh and speak about the tribe
- Listen to the noun story and sort the naming words

Table/Chart

Millions		Thousands			Ones		
Hundred Million	Ten Million	Hundred Thousands	Ten Thousands	Thousands	Hundred	Ten	One
10,000,000	1,000,000	100,000	10,000	1,000	100	10	1

- Discussion on Large numbers, hundreds of thousands, Millions, periods, place/position, face value and place value.
- Standard form, Word form and Expanded form of large numbers
- Comparing, Ordering and Building large numbers, Estimation: rounding off to the nearest 10s, 100s and 1000s
- Concepts and Skills, Mental Agility

Activities:

- Place Value Think-Tac-Toe using number cards
- Building large numbers using dice.

Skills-

- sequencing numbers
- comparing
- reasoning
- logical thinking

Operation on Large Numbers:

plants

- Unusual plant adaptations
- Dispersal of seeds



- Forests as self-sustaining systems

Activity:

Habitat Detective Agency sorting plant photo cards by habitat and reasoning aloud about why each plant belongs where it does, making it great for building core vocabulary around habitat and adaptation.

Skills: observation, classification, and communication.

Multiple Intelligences: Naturalist, Linguistic, and Logical-Mathematical.

Our Environment

- Environment and Ecosystem



-बचपन की यादें

-बचपन के किस्से

गतिविधि

बचपन के खेल

अपने बचपन में खेले जाने वाले खेलों की सूची बनाइए।

(भाषायी एवं व्यक्तिगत योग्यता)

व्याकरण -

वर्ण विचार

स्वर एवं व्यंजन में अंतर

संयुक्त व्यंजन द्वित्व व्यंजन

संयुक्ताक्षर

रेफ़, पदेन



findings and pledge one action (like watering, protecting from litter, or spreading awareness) to continue being “sentinels.”

Life Skill :

Green Habits, Better Future

अहम्
योग्यः
अस्मि

Health and Wellness :

Nurturing Nature

Gender Sensitivity :

Everyone is Special

- Create a small “Ice Gola Stall” in the classroom.



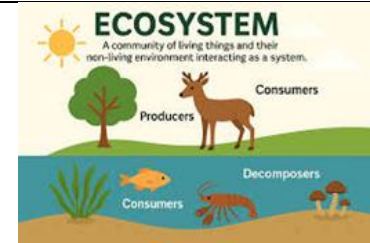
- Addition and Subtraction involving large numbers and its applications
- Discuss monthly expenditure with your parents and share, discuss expensive appliances and gadgets at home and share
- Concepts and Skills, Mental Agility

Activities:

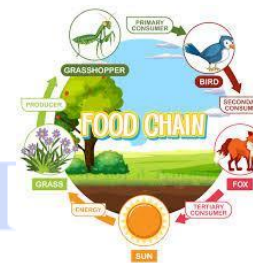
- If I had a Million Dollar: (Interpersonal, Logical)
- Framing questions based on real life situations
- Planning a party or a trip



- Gadgets you want to have when



- Interdependence In The Ecosystem
- Food Chain



- Air, Land and Water Pollution



- Steps to Protect The Environment

अनुस्वार ,अननुनासिक



भाषा ,बोली, लिपि

अनुच्छेद लेखन

अपठित गद्यांश

कौशल

पठन , वाचन , श्रवण, लेखन , चिंतन , निरीक्षण कौशल ।

you earn



Activity:

The Pollution Solution Gallery Walk

Students will be divided into three groups, one for each type of pollution. Each group creates a large poster divided into two halves. On the left, they illustrate the causes and effects of their assigned pollution. On the right, they brainstorm and sketch innovative solutions or inventions to fix the problem.

- **Skills:** Collaboration and Problem Solving
- **Multiple Intelligences (MI):** Visual Spatial, Interpersonal, Logical, Mathematical



TAGORE INTERNATIONAL SCHOOL
EAST OF KAILASH, NEW DELHI

July

Value: Different is Powerful

Activity (Integrated with English): Create Your “Unique Superhero”

Students will create a superhero version of themselves.

They must include:

- Name of their superhero (e.g., “Kindness Queen”, “Math Master”)
- 3 unique qualities as superpowers (e.g., “I never give up”, “I make people laugh”)
- One challenge they face (e.g., “I feel shy”)

Coursebook and workbook Raoul the Owl



Literature reader The traders of Seri



Poem Clothes line



Grammar Articles Modals

Operation on Large Numbers:



- Addition and Subtraction involving large numbers and its applications recap
- Properties of Addition
- Concepts and Skills, Mental Agility

Activities:

- Framing questions based on real life situations
- Plan your birthday party

Skills-

- sequencing numbers
- comparing
- reasoning
- logical thinking

Multiplication and Division

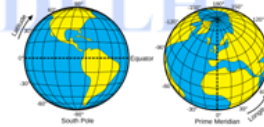
- Repeated Addition-
Multiplication: Multiplication of 4/5-digit numbers with 2/3 - digit numbers

Locating Places

- Globe, Axis, Poles and Maps
- Maps and Globes- A Comparison
- States and Capitals



- Latitudes and Important Lines of Latitudes
- Longitudes, Prime Meridian



- Global Grid

THE GLOBAL GRID



Activities:

- Draw a map of your house.
- Mark the Oceans and

जागो प्यारे (कविता)



मनमोहक प्रकृति

उद्देश्य -

कविता भावार्थ स्पष्टीकरण

-नवीन शब्द

- भावार्थ स्पष्टीकरण

-प्रातः जागने के अनमोल

लाभ

- जल्दी जागना -उत्तम

स्वास्थ्य का कारण

-दिनचर्या निर्माण

न्याय की कुर्सी

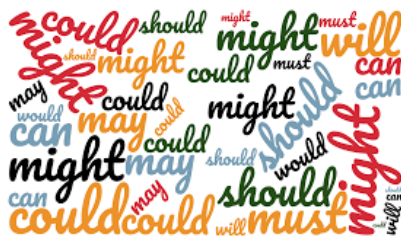
- Mention how that challenge can also be a strength

Life Skill : Being your True Self

Health and Wellness : A Positive Mind Breaks Barriers

Gender Sensitivity : Inclusion is Strength

अहम्
योग्यः
अस्मि



Activities:

- Students act as shopkeepers and customers
- Students pretend as agony busters and provide solution for embarrassing habits
- Group discussion of famous personalities with physical challenges.

- Properties of Multiplication, multiplication with 10, 100, 1000 and multiples of 10

Properties of Multiplication	
Identity Property The product of any number and one is that number. $4 \times 1 = 4$	Zero Property The product of any number and zero is zero. $3 \times 0 = 0$
Associative Property You can group factors in different ways and still get the same product. $2 \times (3 \times 4) = 24$ $(2 \times 3) \times 4 = 24$	Commutative Property When you change the order of the factors, the product stays the same. $5 \times 6 = 30$ $6 \times 5 = 30$

- Division of 5/6-digit numbers with 2/3-digit divisor
- Division Properties and division with 10, 100 and 1000 and multiples of 10.
- Application of division in daily life situations
- Concepts and Skills Mental Agility

Activities:

1. Box and Cluster

Continents on the world map

- Finding the coordinates for your city .

Animals Around Us



- Sense organs in animals

Five senses



- Special sense organs
- Reproduction
- Caring for animals

Explain the life cycle of animals like a frog and a butterfly



-न्याय की भूमिका
- सर्वोच्च न्यायालय
- पुलिस की भूमिका

- * पाठ - विषय स्पष्टीकरण
- * न्याय का महत्व
- * सामान्य ज्ञान वृद्धि
- * नवीन शब्द ज्ञान
- * खोजबीन - व्याकरण

उद्देश्य -

छात्रों में न्याय के मूलभूत गुणों का विकास एवं आरोपण

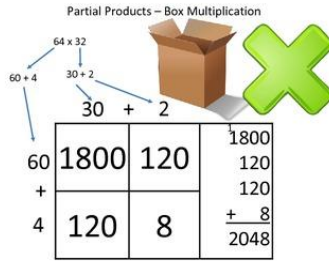
गतिविधि

स्तोत्र लेखन

१. न्याय पर आधारित एक स्तोत्र लिखिए ।



TAGORE INTERNATIONAL SCHOOL
EAST OF KAILASH, NEW DELHI



(Verbal Linguistic, Logical)

2. Chinese Method of Multiplication

(Spatial, Logical)

Skills-

- reasoning
- critical thinking
- analytical thinking

Multiplication

By Chinese Method

$$25 \times 34 = 850$$



Activity: Role-play

Form groups and create your own plays, dance performances and narratives that tell the story of an animal, and how its senses helped it to survive in the wild.

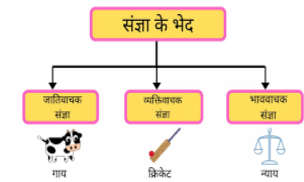
२. न्याय पर आधारित सिद्धार्थ

एवं देव दत्त का कहानी मंचन।

व्याकरण

*संज्ञा

-वचन



- व्यक्तिवाचक संज्ञा

- जातिवाचक संज्ञा

- भाववाचक संज्ञा





वचन

एक -अनेक



अनुच्छेद लेखन

अपठित गद्यांश

				<p>(भाषायी एवं व्यक्तिगत योग्यता)</p> <p>कौशल पठन , वाचन , श्रवण, लेखन , चिंतन , निरीक्षण कौशल ।</p>
<p>August</p> <p>Value: Fair and Square</p> <p>Life Skill : Shape your Skills</p> <p>Health and Wellness : Stay in Shape</p> <p>Gender Sensitivity : All Sides Equal</p> <p>Activity (Integrated with Math): Equality in</p>	<p>Coursebook and workbook</p> <p>Colourful shoes</p>  <p>Vitamin M</p> 	<p>Geometry:</p> <ul style="list-style-type: none"> ● Geometry in day-to-day life  <ul style="list-style-type: none"> ● Discussion on terms Point, Ray, Line, Line Segment (Class 4 Recap) 	<p>The Respiratory System</p> <ul style="list-style-type: none"> ● Organs and Organ Systems ● Organs of the Respiratory System  <ul style="list-style-type: none"> ● Inhalation and Exhalation 	<p>चाँद का कुर्ता (कविता)</p>  <p>- चाँद का बढ़ना -चाँद का घटना -पूर्णिमा -पूरा चाँद कविता भावार्थ स्पष्टीकरण -नवीन शब्द - भावार्थ स्पष्टीकरण</p> <p>हमारे ये कला मंदिर</p>

Shapes – Equality in Life

Geometry Warm-up:

Begin with a quick recap of shapes that have equal sides and angles (e.g., equilateral triangle, square, regular hexagon).

Students will be divided into small groups.

Each group will bring cut-outs of geometric shapes (equilateral triangle, square, rectangle, irregular polygon).

They classify shapes into “All Sides Equal” and “Not All Sides Equal.”

Value Connection:

Teacher facilitates a discussion: “Just like shapes with equal sides are balanced and strong,

Grammar

Adjectives

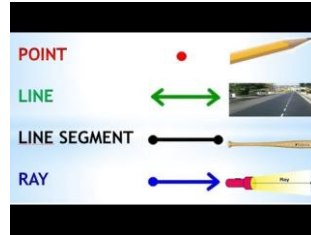
Present and past perfect tense

Activity:

What’s in the box?”(Sensory Description): Place an object (e.g., a pebble, a soft toy) in a bag.Students use adjectives to describe how it feels, smells, or sounds without seeing it, encouraging the use of sensory descriptors.

Story Nory

Audio stories- Listen to the audio story, comprehend and answer the multiple choice questions.



Concepts and Skills, Mental Agility

- **Angles:** Angle classification Concepts and Skills Mental Agility

Activity:

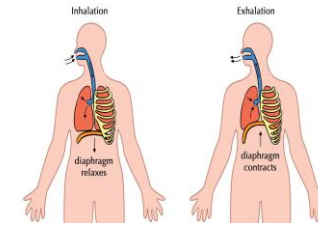
Angles in Physical Activities



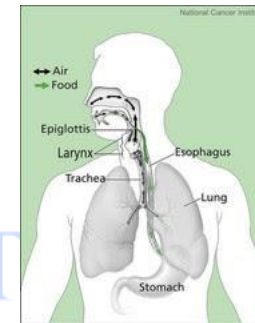
- Measuring and making angles (Use of D).



- Pair of lines concept



- Respiration and the Respiratory System



Activity:

Make a 3d model of lungs



उद्देश्य .

.अजंता एलोरा की गुफाएँ

. यात्रा कथा

. नक्काशी

. चित्रकारी

-छात्रों में कला के प्रति रुचि उत्पन्न करना ।

*पाठ स्पष्टीकरण

* संस्कृति का महत्व

* सामान्य ज्ञान वृद्धि

* नवीन शब्द ज्ञान

* खोजबीन -व्याकरण

गतिविधि

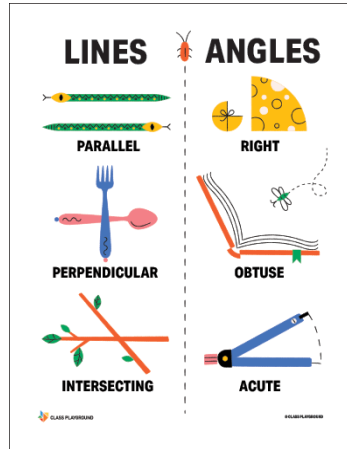
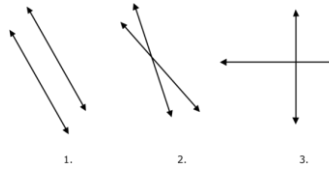
अजंता एलोरा का दार्शनिक

महत्व

अजंता एलोरा जैसे दर्शनीय स्थल के बारे में जानकारी एकत्रित कर कक्षा के समक्ष प्रस्तुत कीजिए ।







(भाषायी एवं व्यक्तिगत योग्यता)

our society is balanced when boys and girls are given equal opportunities.”



(difference)

- Polygons, Triangles and Classification of Triangles

Classification of Triangles	
By Angle  Acute Triangle has three angles $< 90^\circ$  Right Triangle has one angle $= 90^\circ$  Obtuse Triangle has one angle $> 90^\circ$	By Side  Equilateral Triangle has three equal sides  Isosceles Triangle has two equal sides  Scalene Triangle has no equal sides

Activity:

Play with Polygons:
Create a scenery using different types of polygons

व्याकरण

सर्वनाम

‘संज्ञा शब्दों के स्थान पर प्रयोग होने वाले शब्द’

सर्वनाम की परिभाषा

जो शब्द संज्ञा के स्थान पर प्रयोग किये जाते हैं, उन्हें सर्वनाम कहा जाता है।

सर्वनाम के भेद

1- पुरुषवाचक सर्वनाम 2- बिभ्रुववाचक सर्वनाम
 3- अनिभ्रुववाचक सर्वनाम 4- संबंधवाचक सर्वनाम
 5- प्रश्नवाचक सर्वनाम 6- निजवाचक सर्वनाम


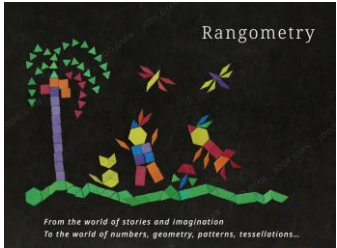
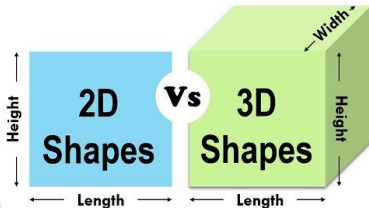

पर्यायवाची शब्द



***समान अर्थ रखने वाले शब्द**

कौशल

पठन , वाचन , श्रवण , लेखन , चिंतन , निरीक्षण कौशल ।

		 <p>3D Shapes:</p> <ul style="list-style-type: none"> • Basic intro and difference between 2D and 3D shapes  <p>Concepts and Skills Mental Agility</p>		
<p>September</p> <p>MID-TERM EXAMINATION</p>	<p>Coursebook and workbook Grandpa's Tree</p> 	<p>Factors And Multiples</p> <p>What is a factor? One number is a Factor of another number if it divides into that number with no remainder. 2 IS A FACTOR OF 16 3 IS A FACTOR OF 21</p> <p>What Is A Multiple? A Multiple of a number is the product of that number and a nonzero whole number. 16 IS A MULTIPLE OF 2 21 IS A MULTIPLE OF 3</p> <p>$5 \times 4 = 20$</p> <p>factor of 20, factor of 20, multiple of 4, multiple of 5</p>	<p>Revision</p> <p>MID TERM EXAMINATION</p>	<p>चतुर चित्रकार (कविता)</p> <p>* कविता का सस्वर वाचन</p> <p>* भावार्थ स्पष्टीकरण</p>



Activities

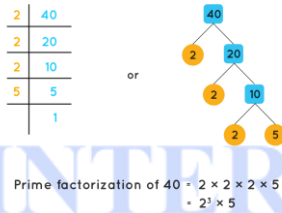
Listening activity- Identify the missing objects- Listen to the audio description and see the picture given and identify missing objects in the picture.

Interview your parents/grandparents and ask them which all things they cherish the most and why?



- Examples and difference between factors and multiples
- Prime and Composite numbers, Divisibility Rules
- Prime Factorisation: Factor tree and repeated division method

Prime Factorization of 40



Skills-

- reasoning
- critical thinking
- analytical thinking

MID-TERM EXAMINATION



उद्देश्य -

छात्रों को चतुराई जैसे गुण से परिचित करवाना। बुद्धि के प्रयोग से बड़े से बड़ा संकट दूर किया जा सकता है।

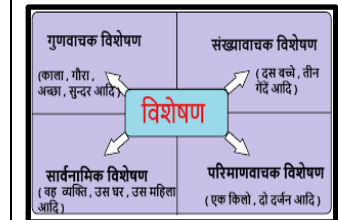
गतिविधि

कहानी निर्माण

चतुर चित्रकार कहानी को अपने शब्दों में लिखिए।

व्याकरण

विशेषण



गतिविधि

				<p>विशेषण तंबोला खेल । (भाषायी एवं व्यक्तिगत योग्यता) कौशल पठन , वाचन , श्रवण , लेखन , चिंतन , निरीक्षण कौशल ।</p>
--	--	--	--	--



TAGORE INTERNATIONAL SCHOOL
EAST OF KAILASH, NEW DELHI