




THEMATIC PROJECTION
GRADE 3
THEME 1: GO GREEN BIRTHDAY PARTY


The theme 'Go Green Birthday Party' will make students aware of the various nutrients of food which will further help them make healthier eating choices. It will also educate the students to read food labels, gain understanding about food preservatives and the importance of organic farming. Students will also be encouraged to use eco-friendly products, hence contributing to a greener world.

Activity Calendar for April

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
				Gratitude Jar Activity 		
27	28	29	30			

Activity Calendar for May

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
				1	2	3

4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
	SLC-Go Green Birthday Party 		Summer Break	Summer Break	Summer Break	Summer Break
25	26	27	28	29	30	31
Summer Break	Summer Break	Summer Break	Summer Break	Summer Break	Summer Break	Summer Break

Communication – Learning Standards

Literacy (Grammar)

Students are continually given opportunities to hone their oral and written communication skills.

‘Telling About Myself’ and ‘Family Tree’: Students will be able to:

- write and speak about themselves in different ways

NOUNS: Students will be able to:

- classify proper and common nouns

Example: Proper Noun: Mrs. Khanna, The Leaning Tower of Pisa etc.

Common Noun: girl, road, park, temple etc.

Collective Noun- Students will be able to

- use appropriate collective nouns in the given sentences

Example : A **crew** of sailors sailed the ship.

A **pride** of lions was spotted near the jungle.

Singular and Plural Noun - Students will be able to:

- identify and change sentences using singular and plural nouns.

Example : I have three **children**.

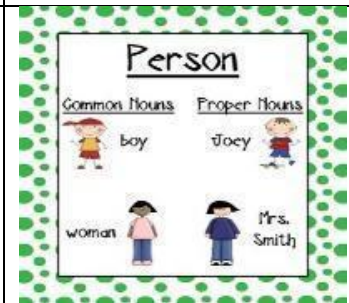
There were five **men** and one **woman**.

Genders - Students will be able to:

- identify the four genders masculine, feminine, common and neuter in the given sentences.

Example : The **actor** in the movie won the award.

The **waitress** was dressed smartly.



Apostrophes in Contractions		
word 1	word 2	contraction
you	+ have	→ you've
you	+ are	→ you're
it	+ is	→ it's
it	+ has	→ it's



MALE



FEMALE

PUNCTUATION: Students will be able to:

- use different punctuation marks like full stop, commas, question marks, capital letters and exclamation marks

Example: Wow! I have won the match.

Where do you live?

I like to buy erasers, pencils and books.



K.I.S Thematic Workbook Reading and comprehension -

- The Beautiful Forest
- Poem – Planting
- Picture composition

Students will be able to:

- enhance reading, comprehension and thinking skills
- enrich their vocabulary
- acquire different moral values like kindness, helpfulness, etiquette



Listening Skills - Students will be able to:

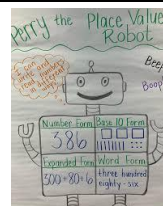
- develop listening comprehension skills in order to comprehend spoken language
- interpret the information received from video/audio material
- comprehend the main idea and specific information of the listening passage



Numeracy - Learning Standards

Recapitulation of Number Sense (3-Digit Numbers): Students will be able to

- use 3-digit numbers to fill in details in a place-value robot



Line of Symmetry: Students will be able to:

- identify symmetrical and asymmetrical figures through the line of symmetry



Introduction of 4-Digit Numerals (1000 – 9999): Students will be able to:

- expand and write short or standard form of 4-digit numbers

Example - $4000 + 900 + 20 + 3 = 4923$

- identify the predecessor and successor of the given number

Example -

Predecessor	Number	Successor
1871	1872	1873

- identify odd and even numbers

Example - 2364 - Even, 4789 - Odd

- put numbers in ascending and descending order

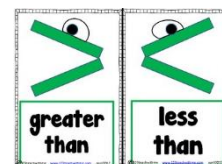
Example - Ascending Order - 1263, 3999, 5430, 7369

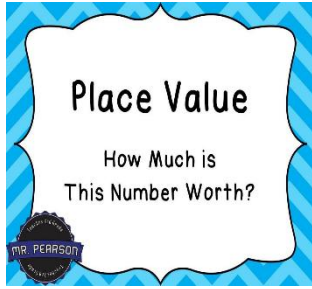
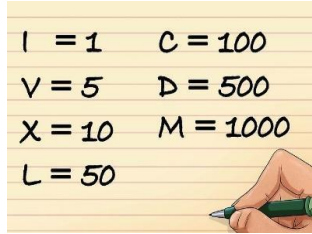
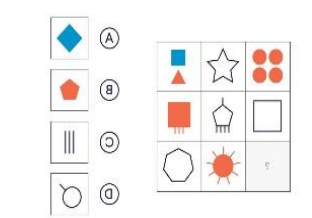
Descending Order- 7369, 5430, 3999, 1263


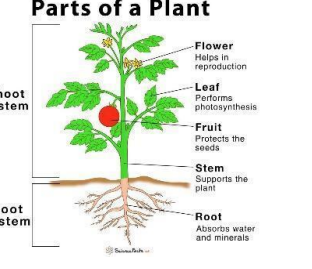

How many thousands, hundreds, tens and units?

Th	H	T	U
6	8	4	0

$6840 = 6000 + 800 + 40 + 0$



<ul style="list-style-type: none"> compare 4-digit numbers <p>Example - 2890 < 8029</p>	
<p>Place Value & Face Value: Students will be able to:</p> <ul style="list-style-type: none"> identify the face value of the given number understand that the four digits of a 4-digit number represent quantities of thousands, hundreds, tens and ones <p>Example- 7826 equals 7 thousand, 8 hundred, 2 ten and 6 ones Place value of the digit 8 in the given number is 8 hundred</p> <p>Face value of the digit 8 in the given number is 8</p>	
<p>Roman Numerals (1 – 50/ I - L): Students will be able to:</p> <ul style="list-style-type: none"> define Roman numerals explain the rules of Roman numerals describe and demonstrate how to convert Roman numerals <p>Example – IV = 4, X = 10, 30 = XXX, 49 = XLIX</p>	
<p>Logical and Spatial Reasoning - Students will be able to:</p> <ul style="list-style-type: none"> explore and apply key concepts in logical thinking to solve given problems evaluate the solution of the problem using appropriate types of reasoning 	

<p><u>Just Science– Learning Standards</u></p>	
<p>MY BABY PLANT – Students will be able to:</p> <ul style="list-style-type: none"> describe the needs of a seed to grow into a plant explain the process of seed germination 	
<p>PARTS OF A PLANT - Students will be able to:</p> <ul style="list-style-type: none"> identify and label different parts of a plant explain and write functions of a leaf draw a labelled diagram of a leaf explain the process photosynthesis and transpiration sequence and organise the life cycle of a plant 	<p>Parts of a Plant</p> 
<p>FOOD GROUPS - Students will be able to:</p> <ul style="list-style-type: none"> identify and summarize the importance of different food groups Eg. Energy Giving, Bodybuilding, Protective choose and create a healthy and balanced platter read food labels explain the difference between chemical preservatives and the organic ways of preserving food 	

Technology More Than a Choice- Learning Standards



ICT skills are imperative for students to build strong communication skills. The students will be able to:

Internet, Internet Terminology and Cyber Safety	<ul style="list-style-type: none"> differentiate between internet, webpage, web browser discuss and list a few cyber safety rules
Search Engines	<ul style="list-style-type: none"> identify browsers like Firefox, Chrome browser, Opera use Google Search Engine
Safe Searching Tips	<ul style="list-style-type: none"> discuss safe searching tips and use them
Google docs <ul style="list-style-type: none"> Shape fill Shape Outline Shape Style 	<ul style="list-style-type: none"> use the special effects to make their creative work more interesting
Insert tab <ul style="list-style-type: none"> Page border Page background 	<ul style="list-style-type: none"> make their document more attractive using these tools of Google Docs
Google docs Insert Tab <ul style="list-style-type: none"> Drawing option (text editing through WordArt option) 	<ul style="list-style-type: none"> add attractive text in their document and enhance their document presentation using drawing tool options make a birthday invite in Google Docs

हिंदी

**पढ़ना है, पढ़ाना है, सबको सिखाना है,
हिंदी भाषा को आगे बढ़ाना है, हिंदी भाषा प्यारी है, हिंदी शान हमारी है !**

हिंदी भारत की मुख्य भाषा है। बिना हिंदी के हम कोई भी अपनी दिनचर्या नहीं बिता सकते हैं। हिंदी भाषा को हम सभी समझते हैं, जानते हैं और बोलते हैं। बड़ी प्यारी सी सरल और शुद्ध भाषा है हिंदी। हिंदी विषय में इस माह में बच्चे निम्नलिखित कार्य करेंगे :

पुनरावृत्ति - बच्चे निम्नलिखित विषयों की पुनरावृत्ति करेंगे -

- स्वर व व्यंजन की पुनरावृत्ति
- मात्राओं की पुनरावृत्ति



पठन व श्रवण

पठन ताना- बाना से

- जादुई खिड़की
- बीरबल की स्वर्ग यात्रा



Life Skills - Learning Standards

Students will be able to:

- discuss about the acts of gratitude
- present their gratitude jars in the class



With best wishes

Sangeeta Arora

**Dr. Sangeeta Arora
(Principal)**