# CURRICULUM GRADE-2



#### <u>CURRICULUM</u>

#### OVERVIEW

Any good curriculum should meet the needs of the learner, both of the present and the future, in the context of the knowledge and skills requirement of the 21st century. A general and comprehensive school education will establish a strong platform and foundation not only for higher studies leading to a career, but also overall empowerment of the individual for a meaningful life.

The focus in our curriculum is not on the delivery and memorization of content but on the understanding of concepts and the development of skills as appropriate to each subject domain, specifically, the 21st century skills i.e. four Cs, Collaboration, Critical thinking, Communication and Creativity. Critical thinking envisages a focus not on memorization and rote learning but on the Higher Order Thinking Skills i.e. understanding, application, analysis, synthesis, evaluation and creativity. Classroom practice will reflect this new focus. Collaboration and independent learning will become more important skills of an empowered learner rather than memorization.

#### **OBJECTIVES**

- To promote the active involvement of children in a learning process that is imaginative and stimulating.
- To enable children to work independently and also collaboratively.
- To explore concepts using tools of scientific enquiry.
- To set suitable learning challenges.
- To provide a variety of learning experiences.
- To overcome potential barriers to learning and assessment for individuals and groups of pupils.
- To respond to pupil's diverse learning needs.

#### <u>STATEMENTS</u>

Our mission is to enable "learning for life" in a safe environment, which is inspirational, fun filled & nurtures inquisitive minds.

Teaching and learning is the core purpose of our school. The purpose of this booklet is to help parents understand what is expected of students in Grade 2 in the core subject areas of English, Hindi and Mathematics.

It provides a listing of skills & concepts to be taught in each Grade level. Suggestive list of tools is also provided to help your child learn at home. The curriculum incorporates new content and embraces new approaches and methodologies.

# **ENGLISH**

#### OVERVIEW

As English is the medium of instruction, development of competence in English enables the accelerated learning of other subjects also. The emphasis is on the development of fluency with a balance of all skills i.e. listening, speaking, reading, writing and also refining the student's ability to express himself by focusing on Higher Order Thinking Skills transacted through the medium of English.

## OBJECTIVES OF TEACHING LANGUAGES

## By the end of Grade 2 the students will be able to-

- Develop basic language skills through analysis, application and appreciation.
- Acquire language structures through understanding and communication.
- Understand the meaning of prose, poetry and story by reading and listening.
- Attain a basic competence in the use of English language.
- Develop and use specific vocabulary in different contexts.
- Develop an understanding of language as an instrument for basic interpersonal communication.
- Develop the skills required to listen with sustained concentration.
- Use punctuation marks to guide expression.
- Speak with reasonable fluency.
- Narrate experiences and incidents.
- Practice reading with comprehension of short passages.
- Write simple messages, invitation and short composition based on pictures.

Month	Concepts	Skills
	_	The student will be able to:
April	Moral Story	Express opinion in response to the description
	• Short stories	Share ideas relevant to description
	• Functional Grammar	• Listen to the description and answer the questions
	• LSRWSkills	Enhance LSRW Skills
June	• Stories	Read a small text with comprehension
	• <i>Poem</i>	• Listen and identify how story, event or character are the
	• Functional Grammar	same or different from their own experience
	• LSRWSkills	Name the different characters in the story and describe
		them
		Read, identify, analyse and speak rhyming words
		• Read the picture
July		Enhance LSRW Skills
July	• Short stories	Discuss and describe the characters of the story  To find the story
	Functional Grammar	Talk about new words and ideas with others
	Reading Comprehension	Suggest a title for the story
	• LSRWSkills	Describe the given picture verbally
		Comprehend the given passage
<i>a</i> .		Enhance LSRW Skills
August	• Poems	Describe the given picture
	• Functional Grammar	Comprehend the given passage
	Picture Description	Enhance LSRW Skills
	Reading Comprehension	
	• LSRWSkills	
September	• Short stories	Describe the given picture
	• Functional Grammar	Comprehend the given passage
	Picture Description	Write about a favourite character
	Reading Comprehension	Enhance LSRW Skills
	• LSRWSkills	

Month	Concepts	Skills The student will be able to:
October November	<ul> <li>Short stories</li> <li>Poem</li> <li>Functional Grammar</li> <li>Picture Description</li> <li>Reading Comprehension</li> <li>L S R W Skills</li> <li>A picture story</li> <li>Stories</li> <li>Functional Grammar</li> <li>Picture Description</li> <li>Paragraph writing</li> <li>Reading Comprehension</li> <li>L S R W Skills</li> </ul>	<ul> <li>Read story with the help of picture clues</li> <li>Complete the given composition</li> <li>Describe the given picture</li> <li>Comprehend the given passage</li> <li>Enhance LSRW Skills</li> <li>Read the story and answer the questions</li> <li>Discuss about the various aspects of the story</li> <li>Sequence ideas logically</li> <li>Listen to the story and answer the questions</li> <li>Describe a favourite character</li> <li>Describe the given picture</li> <li>To write a paragraph on the given topic</li> <li>Comprehend the given passage</li> <li>Enhance LSRW Skills</li> </ul>
December	<ul> <li>A poem</li> <li>Short stories</li> <li>Functional Grammar</li> <li>Picture Description</li> <li>Paragraph writing</li> <li>Reading Comprehension</li> <li>L S R W Skills</li> </ul>	<ul> <li>Read grade level poetry fluently with accuracy</li> <li>Identify and determine the rhyming words</li> <li>Use polite expressions for the given situation</li> <li>Complete the given compositions</li> <li>Describe the given picture</li> <li>To write a paragraph on the given topic</li> <li>Comprehend the given passage</li> <li>Enhance LSRW Skills</li> </ul>
January	<ul> <li>A play</li> <li>A short story</li> <li>Dialogue</li> <li>Functional Grammar</li> <li>Story writing</li> <li>Reading Comprehension</li> <li>L S R W Skills</li> </ul>	<ul> <li>Ask questions based on reading</li> <li>Evaluate and describe the characters in the story</li> <li>Write a passage using picture clues</li> <li>Participate in role plays</li> <li>Comprehend the given passage</li> <li>Enhance LSRW Skills</li> </ul>
February	<ul> <li>Stories</li> <li>Picture description</li> <li>Functional Grammar</li> <li>Story Writing</li> <li>Reading Comprehension</li> <li>L S R W Skills</li> </ul>	<ul> <li>Write short stories with the help of picture clues</li> <li>Comprehend the given passage</li> <li>Enhance LSRW Skills</li> </ul>

# LIST OF SUGGESTIVE TOOLS FOR ENGLISH

LISTENING SKILLS	SPEAKING SKILLS	<u>READING SKILLS</u>	WRITING SKILLS
<ul> <li>narration of a story</li> <li>comprehension tasks</li> <li>memory games</li> <li>interactive activities</li> <li>listen and follow the directions to complete a task</li> <li>listen and understand stories, events, others views and give opinions or answer questions</li> <li>audios like dialogues, songs, rhymes</li> </ul>	<ul> <li>public speaking</li> <li>extempore</li> <li>role play</li> <li>skit</li> <li>group discussion</li> <li>story completion / telling</li> <li>picture description</li> <li>language games</li> <li>print based visual materials (posters, flashcards etc.)</li> <li>sharing feelings and experiences with each other</li> </ul>	<ul> <li>unseen passage/poem for reading comprehension</li> <li>reading grade appropriate words / sentences / story</li> <li>reading signs from the screen</li> <li>reading stories with appropriate pause and expressions</li> <li>News reading</li> </ul>	<ul> <li>picture description</li> <li>frame sentences using the given words</li> <li>describing objects / person / place</li> <li>fill in the blanks</li> <li>complete the story with the help of the picture</li> <li>worksheets</li> <li>paragraph writing</li> <li>story writing</li> </ul>

# **HINDI**

## प्रस्तावना

शिक्षार्थियों को राष्ट्रभाषा हिन्दी का अध्यापन शिक्षण के चार कौशलों—श्रवण, कथन, पठन—वाचन, लेखन के माध्यम से इस प्रकार करवाया जाएगा ताकि शिक्षार्थी भाषा अभिव्यक्ति एवं व्यावहारिक व्याकरणिक अभ्यास कर सकेंगे।

# हिंदी भाषा शिक्षण के सामान्य उद्देश्य-

- ध्यान और धैर्यपूर्वक सुनकर समझना और उस पर अपनी प्रतिक्रिया व्यक्त करना।
- कही जा रही बातों को ध्यान से सुनना और सुनकर समझना।
- निर्देश, अनुरोध, सूचना आदि को सुनकर उनके अनुसार कार्य करना।
- आत्मविश्वास और कुशलता से विषयवस्तु को अभिव्यक्त करना।
- औपचारिक और अनौपचारिक परिस्थितियों में होने वाली चर्चा में भाग लेना और अपने विचार प्रकट करना।
- गीत, कहानी, कविता आदि विधाओं को शुद्ध एवं स्पष्ट रूप से प्रस्तुत करना।
- अक्षर जोड़-जोड़कर पढ़ने के बजाय समझकर पढ़ना।
- रस्मीट बोर्ड पर लिखी और पुस्तक में छपी सामग्री को समझते हुए पढ़ना।
- पढ़ने की प्रक्रिया को दैनिक जीवन की आवश्यकताओं से जोड़ना।
- शब्दों और चित्रकारी द्वारा स्वयं के विचारों को अभिव्यक्त करना।
- स्तर के अनुरूप शब्दों का प्रयोग करते हुए कविता, कहानी, प्रश्नोत्तर, अनुभव आदि बोलना और लिखना।

माह	अवधारणा	कौशल
		शिक्षार्थी निम्न दक्षता अर्जित कर पाएँगेः
अप्रैल	पुनरावलोकन	• आ, इ और इ की मात्रा के शब्दों का वाक्य में
	• आ, इ, ई की मात्रा	प्रयोग कर पाएँगे
	• वर्तनी सुधार	• वर्णों का शुद्ध उच्चारण व लेखन
	<ul> <li>गिनती — 1—20</li> </ul>	• गिनती बोल व लिख पाएँगे
l	• कविता (तुकांत कविता)	• कविता पढ़कर नए तुकांत शब्दों को लिख पाएँगे
i	• तुकांत शब्द	• कहानी सुनकर प्रश्नों के उत्तर दे पाएँगे
i	• शिक्षाप्रद कहानी	• अपना परिचय दे पाएँगें
i	• वाक्य रचना	
<u> </u>	• कौशल– श्रवण, कथन, पठन	
जून	• उ, ऊ ,ए, ऐ की मात्रा	• उ, ऊ, ए, ऐ की मात्रा के शब्दों का वाक्य में
	• नाम शब्द	प्रयोग कर पाएँगे
	• चित्रकथा (मित्रता)	• नाम शब्द पर आधारित अभ्यास करेंगे
i	• एकांकी – स्वस्त जीवन शैली	• कहानी सुनकर सूझ-बूझ से काम करना सिखेंगे
l	• अपठित गद्यांश	• चित्र देखकर वाक्य पढ़ना सीखेंगे
i	• कौशल– श्रवण, कथन, पठन	• स्वस्थ जीवन शैली–आधारित एकांकी
i		• गद्यांश पढ़कर प्रश्नों के उत्तर लिख पाएँगे
जुलाई	• ए, ऐ मात्रा	• ए, ऐ की मात्रा के शब्दों का वाक्य में प्रयोग कर
i	• रंगों के नाम	पाएँगे
l	• कविता (मूल्यपरक शिक्षा)	• कविता सुनकर अपने विचार व्यक्त कर पाएँगे
l	• एक—अनेक शब्द	• गद्यांश पढ़कर प्रश्नों के उत्तर लिख पाएँगे
l	• अपठित गद्यांश	• एक के लिए अनेक वचन लिख पाएँगे
i	• चित्र वर्णन	
İ	• कौशल– श्रवण, कथन, पठन	
अगस्त	• ओ, औ मात्रा का पाठ	• ओ व औ की मात्रा के शब्द लिख पाएँगे
i	• विशेषण	• विशेषण शब्दों को समझकर उनका प्रयोग कर
l	• लिंग शब्द	पाएँगें
i	• कहानी (सच्ची घटना)	• स्त्रीलिंग एवं पुल्लिंग शब्दों की पहचान
i	• अनुनासिक व अनुस्वार	• कहानी से जोश और उल्लास वाले भाव सिखेंगे
l	<ul><li>कविता</li></ul>	• अनुनासिक और अनुस्वार की पहचान कर सही
l	• चित्र वर्णन	उच्चारण कर पाएँगे
i	• अपठित गद्यांश	• कविता से त्योहार के महत्व जानेगें
i	• कौशल – श्रवण, कथन, पठन	• चित्र देखकर वाक्य लिख पाएँगे
		• गद्यांश पढ़कर प्रश्नों के उत्तर लिख पाएँगे
सितम्बर	पुनरावलोकन	
l	• आ, इ, ई, उ, ऊ, ए, ऐ की मात्रा वाले शब्द	• सीखी हुई मात्राओं के शब्द लिख पाएँगे
1	• र के रूप	• र के भिन्न रूपों का प्रयोग कर पाएँगे
İ	• क्रिया शब्द	क्रिया शब्दों को समझकर उनका प्रयोग कर पाएँगे
İ	• कहानी (हमारी धरोहर)	• चित्रों की सहायता से कहानी पढ़ पाएँगे
1	• अपठित गद्यांश	• कहानी से पर्यटन एवं तकनीकी ज्ञान लेगें
1	• चित्र वर्णन	• गद्यांश पढ़कर प्रश्नों के उत्तर लिख पाएँगे
	• कौशल–श्रवण, कथन, पठन	• चित्र देखकर वाक्य लिख पाएँगे
अक्टूबर	• विसर्ग और संयुक्त वर्ण	विसर्ग और संयुक्त वर्ण के शब्द पढ़ और लिख पाएँगे
<del></del>	• हमारे त्योहार	• त्योहारों के नाम बता पाएँगे
		1
	• ज्ञानपरक लेख	• त्योहारों का वर्णन कर पाएँगे

माह	अवधारणा	कौशल
1116	अपवारना	शिक्षार्थी निम्न दक्षता अर्जित कर पाएँगेः
अक्टूबर	• नुक्ता, ज, फ़	• नुक्ता वाले शब्द समझकर लिख पाएँगे
	• कहानी (मूल्य प्रधान)	• कहानी से प्रकृति प्रेम सिखेगें
	• अपठित गद्यांश	• गद्यांश पढ़कर प्रश्नों के उत्तर लिख पाएँगे
	• चित्र वर्णन	<ul> <li>चित्र देखकर वाक्य लिख पाएँगे</li> </ul>
	<ul> <li>कौशल—श्रवण, कथन, पठन</li> </ul>	
नवम्बर	• उपयोगी पशु	शाकाहारी व मांसाहारी पशुओं में अंतर स्पष्ट कर पाएँगे
	• व्यावहारिक भाषा ज्ञान—विराम चिन्ह	मौखिक व लिखित भाषा में विराम चिन्हों का उचित उपयोग करना
	• अनेक शब्दों के लिए एक शब्द	• शब्द भंडार बढ़ाना
	• कहानी	• कहानी से तर्क शक्ति का विकास होगा
	• कविता (प्रेम प्रधान)	• कविता से जीवों के प्रति प्रेम सिखेंगे
	• वर्णात्मक कथन	• पशुओं की उपयोगिता पर विचार प्रकट कर पाएँगे
	• अपठित गद्यांश	• गर्यांश पढ़कर प्रश्नों के उत्तर लिख पाएँगे
	• अनुच्छेद लेखन	• विचारों को वाक्यों में क्रम से लिख पाएँगे
	<ul> <li>कौशल–श्रवण, कथन, पठन</li> </ul>	
दिसम्बर	• कहानी (मूल्य प्रधान)	• कहानी सुनकर प्रश्नों के उत्तर दे पाएँगे
	• कविता (शिक्षाप्रद)	• कहानी का शीर्षक एवं घटनाओं का क्रमिक वर्णन
	• विलोम शब्द	कर पाएँगे
	• अपठित गद्यांश	• वर्ण जोड़कर शब्द बनाना
	• वर्ण जोड़कर शब्द बनाना, वर्ण विच्छेद	• विलोम शब्द लिख पाएँगे
	• अनुच्छेद लेखन	• गद्यांश पढ़कर प्रश्नों के उत्तर लिख पाएँगे
	<ul> <li>कौशल— श्रवण, कथन, पठन</li> </ul>	
जनवरी	• कविता (परिश्रम)	• कहानी से आत्मनिर्भर बनना सिखेगें।
	• कहानी (ज्ञान परक)	• कविता के पात्रों का वर्णन कर पाएँगे
	• मुहावरे	• मुहावरों को पढ़कर उनका अर्थ समझना
	• पर्यायवाची शब्द	• पर्यायवाची शब्द समझकर लिख पाएँगे
	• अपठित गद्यांश	• गद्यांश पढ़कर प्रश्नों के उत्तर लिख पाएँगे
	• अनुच्छेद लेखन	• चित्र देखकर वाक्य लिख पाएँगे
	• कौशल– श्रवण, कथन, पठन	
फरवरी	• कहानी (बातचीत)	• प्रकृति के बदलाव का आदर करेंगे
	• पहेलियाँ	• दिए गए विषय पर अपने विचार व्यक्त कर पाएँगे
	• अपठित गद्यांश	• गद्यांश पढ़कर प्रश्नों के उत्तर लिख पाएँगे
	• अनुच्छेद लेखन	
	• कौशल— श्रवण, कथन, पठन	

# प्रस्तावित रचनात्मक कौशल एवं गतिविधियाँ

(1)	कहानी कथन	(2)	परिचय लेना–देना
(3)	चित्र वर्णन	(4)	अपने अनुभव सुनाना
(5)	बातचीत / वार्तालाप	(6)	कक्षा में समूह चर्चा करना
(7)	अत्याक्षरी	(8)	अभिनय
(9)	पहेली / प्रश्नोत्तरी	(10)	श्रव्य – दश्य सामग्री दवारा श्रतभाव ग्रहण

# **MATHEMATICS**

#### OVERVIEW

In Mathematics understanding of concepts becomes an essential prerequisite in the development of the skills. Teachers ensure that students understand the concepts before they provide real life related exercises to develop Math skills. Daily practice in solving math problems is provided for within the school time-table in Grades 1 and 2 and as homework for Grades 3 to 8.

#### OBJECTIVES OF TEACHING MATHEMATICS

#### By the end of Grade 2 the students will be able to:

- Read and write 3-digit numbers and use place value to place those numbers.
- Use the vocabulary related to basic operations and symbols to describe and record sentences.
- Use specific operations to solve problems.
- Solve mathematical problems or puzzles, recognize and explain patterns and relationships.
- Estimate, measure, weigh and compare objects by choosing and using suitable standard/non-standard units and measuring instruments & appreciating the use of standard units in our daily life.
- Identify shapes from pictures in different positions and orientations.
- Identify fractional parts of whole objects.
- Answer questions by collecting and recording data.
- Acquire mathematical concepts and skills for every day use and continuous learning.
- Acquire speed and accuracy for solving mathematical problems.

Month	Concepts	Skills
		The student will be able to:
April	Revision  Number upto 200  Tables till 3  Numbers up to 500  Number names  Expanded Form  Odd and even numbers  Ordinal numbers	<ul> <li>Represent a given number in symbolic or word form</li> <li>Explain and show the meaning of each digit for a given two digit number</li> <li>Expand given 3- digit numbers and give the reason for it</li> <li>Use concrete material or pictorial representation to determine if a number is even or odd</li> <li>Make pairs to determine whether the objects are even or odd</li> </ul>
June	Revision  Tables till 4  Numbers up to 999  Place Value  Number Names  Numbers in hundreds  Comparing numbers  Order of numbers	<ul> <li>Use correct symbol (&lt;, &gt; or = ) to make the statements correct</li> <li>Arrange a set of numbers in ascending and descending order</li> </ul>
July	Revision  Tables till 6 Addition  Properties of Addition  Addition of 2 and 3 digit numbers with regrouping  Word problems of 2 and 3 digit numbers	<ul> <li>Demonstrate an understanding of addition</li> <li>Add the given set of numbers in two different ways, and explain why the sum is same</li> <li>Read and solve the word problems related to daily life</li> </ul>
August	<ul> <li>Revision</li> <li>Tables till 9</li> <li>Subtraction</li> <li>Properties of Subtraction</li> <li>Connecting addition and subtraction</li> <li>Subtraction of 2 and 3 digit numbers with regrouping</li> <li>Word problems of 2 and 3 digit numbers</li> </ul>	<ul> <li>Understanding the relation between addition and subtraction</li> <li>Subtract using concrete material or visual representation</li> <li>Subtract the given set of numbers</li> <li>Read and solve the word problems related to daily life</li> </ul>

Month	Concepts	Skills
		The student will be able to:
September	Multiplication	Use objects to form equal groups
	Multiplication as repeated     addition	Make use of multiplication in place of repeated addition
	<ul> <li>Properties of Multiplication</li> <li>Multiplication of 1 digit numbers</li> <li>Multiplication of 2 digit numbers</li> </ul>	<ul> <li>Explore ways of equal grouping/sharing / distribution</li> <li>Multiply the given sets of numbers</li> <li>Find the product in the story sums related to daily life</li> </ul>
	without regrouping  Story sums	<ul> <li>Find the product in the story sums related to daily life experience</li> <li>Read and solve the word problems related to daily life</li> </ul>
	• Tables till 12	- Gam and contain from Freedom common to analy sgr
October	Division	
	• Equal Distribution	Share the given objects equally by distribution
	Divide by grouping	Makę equal groups
	Division as inverse of	Use multiplication facts for division
	multiplication	
	One-step division	
	Properties of Division	
	Shapes	
	Plane shapes	Understand plane shapes
	Solid shapes	Relate objects to solid shapes
	Objects that roll and slide	• Identify and describe given 3D objects
		Categorize the objects that can roll and slide
	Patterns	
	Shapes Pattern	• Identify the core of a given repeating pattern
	Numbers Pattern	Describe and extend given patterns
	Tables revision	Explain the rule used to create a given repeating pattern
		Create an increasing pattern and explain the pattern rule
November	Measurement	
	Measurement of length	Measure the weight of different objects
	Measurement of weight	• Measure the length of your pencil, notebook,
	Measurement of capacity	crayon, book etc
		Measure the capacity of different containers
		• Explain the correct unit to measure the given objects
December	Time	
	Reading clock	Show the understanding of shorter and longer
		duration of time
		Narrate activities of a day in sequence
		Tell time by half past an hour
		Tell time by quarter past an hour
		Tell time by quarter to an hour

Month	Concepts	Skills
		The student will be able to:
December	Calendar	<ul> <li>Identify the days of the week and months of the year for an identical calendar date</li> <li>Communicate that there are seven days in a week and twelve months in a year</li> <li>Determine whether a given set of days is more or less than a week</li> <li>Identify yesterday's and tomorrow's date</li> <li>Identify the month that comes before and the month</li> </ul>
January	<ul> <li>Money</li> <li>Count the money</li> <li>Addition and subtraction of money</li> <li>Story sums based on real life</li> <li>Fractions</li> </ul>	<ul> <li>that comes after a given month</li> <li>Observe and identify the Indian currency notes and coins</li> <li>Understand the use of money in day-to-day buying and selling situations</li> </ul>
	<ul><li> Define fractions</li><li> Halves</li><li> Quarter</li></ul>	<ul> <li>Understand the meaning of fractions</li> <li>Understand portion as a whole</li> <li>Identify the difference between half and quarter</li> </ul>
February	• Collecting information	<ul> <li>Observe and make a list of items / objects</li> <li>Organize data as it is collected using concrete objects, charts or list</li> <li>Participate in discussion to draw inferences from the recorded information</li> <li>Answer questions using collected data</li> <li>Devise ways to present the recorded information in such a way that its interpretation can be made simpler</li> </ul>

## LIST OF SUGGESTIVE TOOLS FOR MATHEMATICS

- Mathematical Games
- Quiz
- Data Collection
- Educational Games
- Group Activities
- HOTS
- Lab Activities
- Life Skills
- MCQs
- Oral Questions
- Worksheets
- Problem Solving
- Project (group / individual)

# UNDERSTANDING OUR WORLD

## OVERVIEW -

Today we are in an age of explosion of information. In this context memorization of content in science is futile exercise. The scientific skills i.e. the skills of observation, inquiry, recording, investigation, analysis, hypothesis and drawing conclusions etc. are the key scientific skills that can be extrapolated to the study of other subjects.

Social Science helps the students to understand the complex integration of social institutions and phenomena and to trace how civilization and social institutions have developed. This enables them to become proactive citizens and empowered individuals who have a deeper understanding of their own complex environment as they have evolved through centuries, not just of their local environment but also of the world.

Social Science is a subject with an element of subjectivity and the students own appraisal and evaluation as well as his response to the aspects of the subject are key factors in constructing his own knowledge.

## OBJECTIVES OF TEACHING VOW

### By the end of Grade 2 the students will be able to-

- Develop understanding of social life in their own family and communities.
- Understand and investigate how social institutions came into being.
- Learn and describe various aspects- geography, history and culture of their country.
- Use of skills of scientific inquiry- observation, recording etc.
- Learn about the environment and how to preserve it.
- Develop a sensitivity to environment issues.
- Develop and understanding of phenomena to suggest ideas and make predictions.
- Acquire habits of healthy and hygienic living.

МОЛТН	Concepts	Skills The student will be able to:	
April	My Body	• Tell names and functions of different body parts; internal and external both	
June	Plants Around Us	Discuss importance of sense organs	
June	Tunis Around Os	Describe different types of plants  The second	
		Tell functions of parts of plants	
		Discuss seed germination  The first of the second of	
a f	a:( a)	Tell different medicinal plants and their uses	
July	Air and Water	Explain about the importance of air and water for life	
		Explain their properties	
		Analyze the effects of pollution	
		Discuss and prioritize the importance of water conservation practices	
<i>a</i> .		Water Cycle	
August	Food and Eating Habits	Describe different types of food	
	Food Pyramid Hygiene Habits	Make food pyramid	
		Describe different sources of food	
		Discuss effect of junk food on our body	
		Tell importance of eating healthy food	
		Discuss the importance of hygiene habits	
September	Clothes We Wear	Tell different materials used to make clothes	
		Decide which types of clothes to wear in different seasons	
		Explain clothing patterns of different states and countries	
October	Means of Communication and	Tell different means of modern and traditional transport and communication	
	Means of Transport	Tell when a particular modes of transport and communication are used	
December	Our Neighbourhood	Tell and describe different community services	
		People who help us	
		Tell the contact numbers of emergency services	
		Discuss how they can contribute towards society/neighbours	
January	Safety Rules	Tell different safety rules in house and at school	
- ,		<ul> <li>Tell traffic rules and road safety</li> </ul>	
February	Our Universe	Discuss about different celestial objects in our universe	
- 20. <del></del> . <i>y</i>		Tell about our solar system (planets, moon sun etc.)	
		• Explain the concept of day and night	
		Phases of the moon.	

# LIST OF SUGGESTIVE TOOLS FOR UOW

- Observations
- Oral questions
- Practical activities
- Role play
- Stories to assess the values, attitudes and habits
- Group discussion
- Quiz
- MCQs

# **COMPUTERS**

## OVERVIEW -

In this age of Information technology, computers are being used in almost every aspect of human existence. The students will use Information Technology as a tool for learning.

## OBJECTIVES OF TEACHING COMPUTER

## By the end of Grade 2 the students will be able to-

- Develop understanding and skills in the use of common software platforms.
- Create awareness and ethics related to usage of technology.
- Identify the basic components of hardware and how to use it.
- Learn to use computers to draw and write, to create open and close documents and save them.
- Learn and demonstrate standards of professional behavior, including rules of ethics and netiquette.

МОЛТН	Concepts	Skills The students will be able to:-	Activity
April	• Know Your Computer	<ul> <li>Understand about:-</li> <li>Basic parts of computer</li> <li>Input devices:-</li> <li>Joystick</li> <li>Keyboard</li> <li>Mouse</li> <li>Scanner</li> <li>Bar code reader</li> <li>Output devices:-</li> <li>Printer</li> <li>Speaker</li> <li>Monitor</li> </ul>	<ul> <li>How to start and shutdown a computer</li> <li>Make a list of the devices that you see in the school</li> </ul>
June	Working with    Windows	<ul><li>Create a folder</li><li>Copy a folder/file</li></ul>	<ul> <li>To create a folder and name it/save it</li> <li>Deleting folder</li> <li>Cut/Paste/Copy folder</li> </ul>
July	• Fun with drawing tool	<ul> <li>Use some tools like:-</li> <li>Pencil tool, line tool</li> <li>Eraser tool, oval tool</li> <li>Rectangle tool</li> <li>Fill with color tool</li> <li>Polygon tool</li> <li>Line tool</li> <li>Filling an object with color</li> </ul>	<ul> <li>Make a greeting card for your friend and family members for the following occasions using paint:</li> <li>birthday</li> <li>new year</li> <li>friendship day</li> </ul>
August	• More on Paint	<ul> <li>Learn about some more tools in paint:-</li> <li>Airbrush tool</li> <li>Select tool</li> <li>Ellipse tool</li> <li>Text tool</li> <li>Magnifier tool</li> <li>Pick up color tool</li> </ul>	<ul> <li>Draw a "Thank You" card for your mother in paint.         The card should have following         <ul> <li>Two trees</li> <li>A flower pot</li> <li>Thank you written at the top of the card</li> </ul> </li> </ul>
September	• Tux Paint	<ul> <li>Acquaint themselves with:-</li> <li>Tux Paint window</li> <li>Common tools used in Tux Paint</li> </ul>	To create images in Tux     Paint based on the given     instructions

МОЛТН	Concepts	Skills The students will be able to:-	Activity
October	• Introduction to Word Processing	<ul> <li>Learn features of Word Processing</li> <li>Create and save a document</li> <li>Open and close a document</li> </ul>	<ul> <li>Opening Word Processing file</li> <li>Features of Word Processing</li> <li>Creating and saving a document in Word - Processing</li> <li>Opening and closing a document in Word Processing</li> </ul>
November	• Text operation	<ul> <li>Format (edit) the text</li> <li>Font size</li> <li>Font colour</li> <li>Font style</li> <li>Text highlight color</li> </ul>	Change the font size, color, font style of the given paragraph
December	• Editing	<ul> <li>Use features of Word Processing tools:-</li> <li>Bold, italic</li> <li>Underline</li> <li>Alignments</li> <li>Redo option</li> </ul>	• Create a poster on Tips to stay healthy'.
January	• Starting with programming language-	<ul> <li>Use Logo :-</li> <li>Start logo</li> <li>Logo window</li> <li>Logo screen</li> <li>Components of logo screen</li> <li>Exiting logo</li> </ul>	To help the turtle find its way to the main screen on Logo screen
February	Basic commands     of LOGO	<ul> <li>Learn basic commands of Logo:-</li> <li>Forward command</li> <li>Backward command</li> <li>Right command</li> <li>Left command</li> <li>Show turtle</li> <li>Hide turtle</li> <li>Clear screen</li> <li>Bye command</li> </ul>	To draw a square, triangle, given pattern using Logo commands