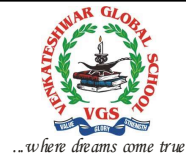


VENKATESHWAR GLOBAL SCHOOL, ROHINI

ANNUAL SYLLABUS 2024-25

CLASS- II



SUBJECT- ENGLISH

MONTH	DATE	SYLLABUS TO BE COVERED	ACTIVITIES
APRIL	1 to 15	UNIT 1- WORKING TOGETHER 1.1 Celebrating together 1.2 Let's play together 1.3 Team Fun	1) Dragon stick puppet 2) Play games in a team
	16 to 30	1.4 Let's Put on a play! 1.5 Whose team are you on? 1.6 Project Challenge Grammar- Nouns, verbs	1) Show n tell on birds & mammals 2) Role Play- 'Whose team are you on?' 3) Follow the instructions game
MAY	1 to 15	UNIT 2- FAMILIES 2.1 A family wedding 2.2 Birthday customs Grammar- Question words	1) Discuss about global weddings 2) Creating linked paper hearts
	16 to 31	Summer Break	
JULY	1 to 15	2.3 Its nice to meet you! 2.4 What's your favourite month?	1) Create a class birthday calendar 2) Birthday card craft
	16 to 31	2.5 Special Memories 2.6 Project Challenge Grammar- can-could, Simple past tense	1) Mind -mapping on your favourite month 2) Memories scrapbook
AUGUST	1 to 15	UNIT 3- THE DESERTS 3.1 Deserts around the world 3.2 At the oasis 3.3 Desert reptiles	1) The living desert-read, listen and discuss 2) Story time- 'Sand and Stone" 3)Talk about favourite Desert Reptile
	16 to 31	3.4 Desert adaptations 3.5 Rattle snake , Mouse and Clever Coyote 3.6 Project Challenge Grammar- Quantifiers	1) Report writing on desert animal (using a fact card) 2) Reader's Theatre 3) Make a weather chart and compare it

SEPTEMBER	1 to 15	UNIT 4- LOOK AGAIN 4.1 Optical Illusion 4.2 Hidden Pictures 4.3 That's impossible!	1) Make an optical illusion toy 2) Picture Hunt 3) Think out of the box
	16 to 30	4.4 Experiments and results 4.5 Animal Camouflage 4.6 Project Challenge Grammar- Pronouns, Adverb of frequency	1) Conduct the experiment and record your observation 'Jumping Finger' 2) Write an animal camouflage poem
OCTOBER	1 to 15	UNIT 5- INVENTIONS 5.1 Can inventions help the planet? 5.2 Great inventors 5.3 The plastic problem	1) Plastic bottle project 2) Talk about your favourite inventor 3) Recite the poem 'The Engineer'
	16 to 31	5.4 Planning an invention 5.5 Jenny, Lenny and the Jumperoo 5.6 Project Challenge Grammar- Use of 'to', Conjunctions	1) Make your own invention 2) Read and perform a long poem 3) Poster making
NOVEMBER	1 to 15	UNIT 6- DINOSAURS 6.1 In the time of dinosaurs 6.2 Dinosaur Q & A 6.3 Dinosaur discoveries	1) Videos on 'When dinosaurs walked on Earth' 2) Make predictions on dinosaurs 3) Listen and write notes
	16 to 30	6.4 Dinosaur fantasies 6.5 Baby dinosaurs 6.6 Project challenge Grammar- Adjectives and its degrees	1) Write a fantasy story about a pet dinosaur 2) Read and talk about dinosaur babies 3) Make a dinosaur mural

DECEMBER	1 to 15	UNIT 7- PUZZLES AND CODES 7.1 Stripes and spots 7.2 Have you ever...? 7.3 Prince Henry's Party	1) Collage of objects with stripes and spots 2) Interview your partner using the phrase- 'have you ever...' 3) Solve the puzzle story
	16 to 31	7.4 Secret messages 7.5 A fair solution 7.6 Project Challenge Grammar- Use of has-have , contractions	1) Write a message using secret codes 2) Find a fair solution to the given problem 3) Frame a questionnaire
JANUARY	1 to 12	Winter Break	
	13 to 31	UNIT 8- MY AMAZING BODY 8.1 Inside our body 8.2 Staying healthy 8.3 Healthy habits 8.4 A happy, healthy week 8.5 Taste, smell and your Brain Grammar- Demonstrative pronouns, simple future tense	1) Let's do it (Finding your pulse) 2) Act it out! 3) Plan a happy- healthy week 4) Blind fold / hold your nose activity and identify the food
FEBRUARY	1 to 15	8.6 Project challenge UNIT 9- ROBOTS 9.1 What are robots like? 9.2 The uses of robots 9.3 Robots waiters	1) Role play a conversation 2) Quiz on amazing body 3) Write and discuss about 'what robots can do'
	16 to 28	9.4 Instructions for robots 9.5 Zaydor Project Challenge Grammar- countable and uncountable nouns, prepositions	1) Write instructions on your personal robots 2) Show and tell on Robots 3) Act it out-In a Restaurant 4) Design your personal robot
MARCH	1 to 13	Revision of all grammar topics	

SUBJECT- HINDI			
MONTH	DATE	SYLLABUS TO BE COVERED	ACTIVITIES
APRIL	1 to 15	संयुक्त व्यंजन व संयुक्ताक्षर , रेफ़ पदेन शब्द पाठ १ - सूरज आया	वाचन कौशल - मेरा परिचय , शब्द सीढ़ी बनाना
	16 to 30	पाठ २ - अपना घर है सबसे प्यारा (चित्रकथा) , विलोम शब्द	मेरी एलबम - किन्ही ५ जानवरों के चित्र अपनी एलबम में चिपकाओ और उनके बारे में अपने मित्रों को बताओ।
MAY	1 to 15	पाठ ३ आसमान गिरा , गिनती 1-10 (शब्दों तथा अंकों में)	मेरी गिनती की रेल (1-10)
	16 to 31	Summer Break	
JULY	1 to 15	पाठ १३ - इक चिड़िया ने सबको जगाया , पालतू और जंगली पशुओं के नाम	ओरिगामी शीट द्वारा विभिन्न जानवर बनाना
	16 to 31	पाठ ७ - तीन मूर्ख (हास्य कथा) , वचन	अकबर तथा बीरबल के किस्से सुनाना
AUGUST	1 to 15	पाठ ४ - स्वच्छ भारत (कविता) , स्वतंत्रता दिवस पर पंक्तियाँ	QUIZ - मेरा भारत महान
	16 to 31	संज्ञा , टोपीवाला और बंदर	संज्ञा: अपनी Pictionary बनाना
SEPTEMBER	1 to 15	पाठ १० - अध्यापिका की सीख , सर्वनाम	हास्य कवि सम्मेलन
	16 to 30	पाठ १४ - चलो केक बनाएं	कप केक बनाना तथा विधि साँझा करना
OCTOBER	1 to 15	पाठ ८ - हमारे त्योहार , गिनती 11-20	गिनती का खेल
	16 to 31	पाठ ६ - ब्रूनो मिल गया (पत्र) , लिंग	अपने प्रिय मित्र को पत्र लिखकर उसे भेजना ।

NOVEMBER	1 to 15	पाठ ५ - मेरी उड़ान मेरी पहचान , महीनों के नाम	कैलेंडर गतिविधि : अपनी पसंद के महीने का कैलेंडर बनाकर उसमें रचनात्मक गतिविधियाँ लिखिए।
	16 to 30	पाठ ११ - मुझे सोने दो	समय का महत्व - कहानी वाचन
DECEMBER	1 to 15	पाठ ९ - पहले मैं पहले मैं , अनेक शब्दों के लिए एक शब्द	वाचन कौशल: मेरा पसंदीदा खिलाड़ी
	16 to 31	पाठ १५ - कहाँ है भूत , समझदार बिल्लियाँ	रचनात्मक गतिविधि : मेरा काल्पनिक भूत
JANUARY	1 to 12	Winter Break	
	13 to 31	पाठ १२ - सतरंगी परियाँ , गणतंत्र दिवस , खरगोश की पूँछ	वाचन कौशल : वर्षा चक्र
FEBRUARY	1 to 15	पाठ १६ - चंदा मामा , विराम चिह्न , पर्यायवाची शब्द	चंद्रमा के आकार की जानकारी एकत्रित करना और उन्हें अपनी अभ्यास पुस्तिका में बनाना
	16 to 28	मैं चाँद बोल रहा हूँ। , मेरी बगिया	रचनात्मक गतिविधि : सूखे पत्तों से बगिया का चित्र बनाना
MARCH	1 to 13	पुनरावृत्ति	
SUBJECT- MATHEMATICS			
MONTH	DATE	SYLLABUS TO BE COVERED	ACTIVITIES
APRIL	1 to 15	NUMBERS UP TO 1000 Manipulation up to 1000 (Before, After and Between the numbers ; Place Value; Expanded Form ; Number Names; Comparing and Ordering Numbers)	Dienes Blocks for Representing Place Value
	16 to 30	UNIT 1 - NUMBERS TO 1000 1.1- Hundreds, tens and ones 1.2 Comparing and ordering 1.3 Estimating and rounding	Forming 3-digit numbers using Number cards

MAY	1 to 15	UNIT 2 STATISTICS: TALLY CHARTS AND FREQUENCY TABLES 2.1 Tally charts and frequency tables	Conducting surveys
	16 to 31	Summer Break	
JULY	1 to 15	UNIT 3 - ADDITION, SUBTRACTION AND MONEY 3.1- Addition	Addition through Diene's blocks
	16 to 31	UNIT 9: MORE ADDITION AND SUBTRACTION 9.1 Addition: regrouping tens and reordering UNIT 3 - ADDITION, SUBTRACTION AND MONEY 3.2 - Subtraction	Subtraction through Diene's blocks
AUGUST	1 to 15	UNIT 3 - ADDITION, SUBTRACTION AND MONEY 3.2 - Subtraction (Continued..) UNIT 9: MORE ADDITION AND SUBTRACTION 9.2 Subtraction: Regrouping tens 9.3 Complements	Regrouping through Diene's blocks
	16 to 31	UNIT 3 - ADDITION, SUBTRACTION AND MONEY Indian Currency through worksheets EVEN AND ODD NUMBERS	Manipulation of Money Shopping activity with dummy money
SEPTEMBER	1 to 15	UNIT 5 -MULTIPLICATION AND DIVISION 5.1 Exploring multiplication and division 5.2 Connecting 2x, 4x and 8x 5.3 Connecting 3x, 6x and 9x	Recognising multiples of 2, 3, 4, 6, 8 and 10
	16 to 30	UNIT 9 - MORE MULTIPLICATION AND DIVISION 11.1 Revisiting multiplication and division TABLES OF 5, 7 AND 10	Recognising multiples of 5, 7 and 10

OCTOBER	1 to 15	UNIT 9 - MORE MULTIPLICATION AND DIVISION 11.2 Playing with multiplication and division	Fact families
	16 to 31	UNIT 8 - TIME 8.1 Time UNIT 14 - TIME (2) 14.1 Time	Representing time on dummy clock
NOVEMBER	1 to 15	UNIT 14 - TIME (2) 14.2 Timetables UNIT 16 - CHANCE 16.1 Chance	Observe and Record
	16 to 30	UNIT 7 - FRACTION OF SHAPES Unit 7.1 Fractions and equivalence of shapes UNIT 12 - MORE FRACTIONS Unit 12.2 Ordering and comparing fractions	Fraction kit- Demonstrate a part of the whole Live Worksheets
DECEMBER	1 to 15	UNIT 4 - 3D SHAPES 4.1 3D Shapes	Identifying parts of shapes using 3D shapes from the Math Kt
	16 to 31	UNIT 17 - PATTERN AND SYMMETRY 17.1 Shape and symmetry 17.2 Pattern and symmetry	Symmetrical Mask
JANUARY	1 to 12	Winter Break	
	13 to 31	UNIT 10 - GRAPHS 10.1 Pictograms and bar charts 10.2 Venn and carroll diagrams	Observe and Record
FEBRUARY	1 to 15	UNIT 6 MEASUREMNT 6.1 Measurement UNIT 13 MEASURES 13.1 Mass	Measure the length of objects around us Measure classroom objects using weighing scale
	16 to 28	UNIT 13 MEASURES 13.2 Capacity 13.3 Temperature UNIT 15 ANGLES AND MOVEMENT Right Angle	Check temperature of hot and cold things from the kitchen
MARCH	1 to 13	Revision	

SUBJECT- SCIENCE			
MONTH	DATE	SYLLABUS TO BE COVERED	ACTIVITIES
APRIL	1 to 15	Unit-1 : Plants are living things 1.1 - Alive or not alive?	Alive, once alive or never alive ? - Use of 7 rules to see if something is alive or not. Collect and record observation. Poster Making - Things that are alive and Things that are not live
	16 to 30	1.2 -Plant Parts	Look at roots - Observe different types of plants and understand different functions of different parts. Make a model plant - Craft Activity Learning about the leaves - Collect different types of leave
MAY	1 to 15	1.3 - Plants and Light 1.4 - Plants need water and the right temperature	How seeds start to grow? - Germination Activity Plants in different environments - Research How much water do plant stems use? - Demonstration using a plant stem Too Hot! Too Cold ! No Water! - Plants need the right Temperature - Demonstration by planting seeds
	16 to 31	Summer Break	
JULY	1 to 15	Unit-2 : Mixing Materials 2.1 -Solids, Liquids and Gases	Sorting and Identifying object- Solid, Liquid and Gases Making Carbon Dioxide gas
	16 to 31	2.2 -Separating Mixtures	Using Sieve - Separating mixture of salt and beans. An Amazing Mixture - Mixing and separating sand, rice and paper clips

AUGUST	1 to 15	2.3 -Dissolving 2.4 -Filtering	How much salt will dissolve in water? - Experiment Scientific Enquiry - Prediction and Experiment Dissolving different solids in different liquids Experiment - Make a simple filter
	16 to 31	2.5 - Separating materials from rocks Unit -3 Light And Shadows 3.1 -Shadows	Discussion on 'Materials from Earth' Researching plastic Making shadows in the sunlight
SEPTEMBER	1 to 15	3.1- Shadows 3.2 -Changing shadows	Making shadow puppets Opaque or transparent? - Record observation Shadow shapes -How a shadow changes?- Invetigation
	16 to 30	3.3 -Transparent materials 3.4 -Translucent materials	Investigation - Transparent materials used around school Make a pair of sunglasses Prediction and Test - Opaque, translucent or transparent?
OCTOBER	1 to 15	Unit-4 :Staying Alive 4.1 -Human Organs	How many breaths in one minute? - Predicting , counting and recording number of breaths at rest and after exercise. Exercising your brain - Playing game of noughts and crosses with friend
	16 to 31	4.2 -Animal groups and different life cycles	Six groups of animals - Placing the name of the animal in the right group and speaking about the animals Changes as we grow - Life cycle of a frog,human and butterfly

NOVEMBER	1 to 15	4.3 -Food Chains	Drawing different food chains from the environment and writing about them.
	16 to 30	4.4 -Fossils	Discussion on 'Fossils' Digging of Fossils Project - Do we affect the life cycles of animals? - Poster Making
DECEMBER	1 to 15	Unit -5 : Forces and Magnets 5.1 -Forces and Forcemeters 5.2 -Gravity	Making a forcemeter and measuring forces of different objects with the help of forcemeter Do heavier objects fall faster?
	16 to 31	5.3 -Friction 5.4 -Amazing Magnets	Friction Activity- Which surface has the least friction when a toy car moves of different surfaces Experiment - Investigating Poles to find out when the poles of magnet attract and repel
JANUARY	1 to 12	Winter Break	
	13 to 31	5.5 -Amazing Magnets 5.6- Magnetic Materials	How do we use magnets? - Poster making Predicting which materials are magnetic? Which metals are magnetic?
FEBRUARY	1 to 15	Unit -6 :The Earth and The Moon 6.1 -The shape of the Earth, Sun and Moon 6.2 -The Moon	Researching the Earth, Sun and Moon Modelling Gravity - Using clay to show how gravity makes things into spheres Modelling the Moon's orbit
	16 to 28	6.3- The phases of the moon	Modelling the phases of the moon with a flash light and a white ball and Oreo biscuit Activity to show phases of the Moon Project - Research on Astronaut
MARCH	1 to 13	Revision through fun-filled activities	

SUBJECT- COMPUTERS			
MONTH	DATE	SYLLABUS TO BE COVERED	ACTIVITIES
APRIL	1 to 15	Chapter 1 - Computer at Various Places Topics - * Understand the features of computer * Identify the different types of computer * Understand the uses of computer at different places	Activity - MS Paint- Draw and colour different shapes in MS Paint using different tools.
	16 to 30	Chapter 1 - Computer at Various Places Topics - * Recapitulation of the previous topics * Back Exercises * Worksheet	Activity - Notepad- Type different uses of computers.
MAY	1 to 15	Chapter 5 - More on Paint Topics - * Identify various components of Paint window * Understand the use of various options and tools in Paint (Select, Resize, Skew, Rotate and Flip)	Activity - MS Paint- Draw a colourful hut using different tools. Use Resize to change the size of a hut, rotate and flip command to rotate.
	16 to 31	Summer Break	
JULY	1 to 15	Chapter 5 - More on Paint Topics - * Recapitulation of previous topics * Understand the use of various options and tools in Paint (Cut, Copy, Paste, Crop) * Save your drawing to view or modify it in future	Activity - MS Paint- Draw a colourful robot using different tools. Use cut, copy and paste tool to create a copy of the robot.
	16 to 31	Chapter 5 - More on Paint Topics - * Recapitulation of the previous topics * Back Exercises	Activity - MS Paint- Draw and colour the different parts of computer using different tools.

AUGUST	1 to 15	<p>Chapter 6 - Arrangement of Patterns</p> <p>Topics -</p> <ul style="list-style-type: none"> * Understand about growing and repeating patterns * Understand decomposition * Code-decode using secret codes 	<p>Activity - ScratchJr - Create a Space Scene by adding moon, astronaut, rocket etc. to make them move on the stage.</p>
	16 to 31	<p>Chapter 6 - Arrangement of Patterns</p> <p>Topics -</p> <ul style="list-style-type: none"> * Recapitulation of the previous topics * Code-decode using secret codes * Back Exercises 	<p>Activity - ScratchJr - Create an animated underwater story by adding a starfish, fish and crab.</p>
SEPTEMBER	1 to 15	<p>Chapter 7 - Fun With ScratchJr</p> <p>Topics-</p> <ul style="list-style-type: none"> * Understand ScratchJr program and its working * Identify various components of ScratchJr in your screen * Use motion block to move Sprite * Change Sprite character and background of the stage * Create program on ScratchJr 	<p>Activity - ScratchJr - Create an animated Winter Scene by adding igloo and other sprites.</p>
	16 to 30	<p>Chapter 7 - Fun With ScratchJr</p> <p>Topics-</p> <ul style="list-style-type: none"> * Recapitulation of the previous topics * Back Exercises 	<p>Activity - ScratchJr - Create a Beach Scene by adding beach background, ball, fish and other sprites to move and talk on the stage.</p>

OCTOBER	1 to 15	<p>Chapter 3 - Fun With Tux Paint Topics - * Draw different shapes and drawings * Use various tools of Tux Paint to draw and paint * Understand the use of slideshow to run all the scenes of a story or text</p>	<p>Activity - Tux Paint - Draw and colour a scenery using different tools in Paint, Shapes tool.</p>
	16 to 31	<p>Chapter 3 - Fun With Tux Paint Topics - * Recapitulation of the previous topics * Back Exercises</p>	<p>Activity - Tux Paint - Draw and colour a Jungle scene using Magic and Stamp tool.</p>
NOVEMBER	1 to 15	<p>Chapter 2 - Computer and its Components Topics - * Understand the uses of computer devices * Learn about some basic input devices * Learn about some basic output devices * Learn about commonly used storage devices</p>	<p>Activity - Tux Paint - Draw and colour a 'Village Scene'. Add Sun, sky, flowers, trees, grass, huts etc. using different tools available in Tux Paint.</p>
	16 to 30	<p>Chapter 2 - Computer and its Components Topics - * Recapitulation of the previous topics * Back Exercises * Worksheet</p>	<p>Activity - ScratchJr - Create a Jungle Scene by adding different animals and make them hop, jump etc. on the stage.</p>

DECEMBER	1 to 15	<p>Chapter 4 - Word Topics -</p> <ul style="list-style-type: none"> * Understand the word processing program - Word * Identify various components of Word window * Change style, size and color of fonts in Word * Save your work for future 	<p>Activity - MS Word - Create a Word document on the topic 'Myself' and format the text (five points).</p>
	16 to 31	<p>Chapter 4 - Word Topics -</p> <ul style="list-style-type: none"> * Recapitulation of the previous topics * Back Exercises * Worksheet 	<p>Activity - MS Word - Write a paragraph on the topic 'Independence Day' and format the text.</p>
JANUARY	1 to 12	Winter Break	
	13 to 31	<p>Chapter 8 - Understanding AI Topics -</p> <ul style="list-style-type: none"> * Understand the concept of Artificial Intelligence * Differentiate between AI machine and normal machine * Applications of AI * Recapitulation of the previous topics * Back Exercises 	<p>Activity - Petalica Paint - Create any black and white drawing and convert it into colourful image online, using Artificial Intelligence.</p>
FEBRUARY	1 to 15	* Revision Worksheet (Ch- 1 to 4)	<p>Activity - MS Word - Create a Word document on the topic 'My Favourite Toy' and format the text (five points).</p>
	16 to 28	* Revision Worksheet (Ch- 5 to 8)	<p>Activity - MS Paint- Draw and colour a beautiful scenery in MS Paint using different tools.</p>

MARCH	1 to 13	Revision	Activity - ScratchJr - Create a project on the classroom scene by adding different sprites, make them hop, jump and talk with each other on the stage.
SUBJECT- ART & CRAFT			
MONTH	DATE	SYLLABUS TO BE COVERED	ACTIVITIES
APRIL	1 to 15	Pg - 6, 7	Windssock (Earth)
	16 to 30	Pg - 8, 9	
MAY	1 to 15	Pg - 3, 4, 5	Ice-cream Box
	16 to 31	Summer Break	
JULY	1 to 15	Pg - 10, 11	Paper Bag
	16 to 31	Pg - 13	
AUGUST	1 to 15	Pg - 14, 15, 33	Flute Decoration
	16 to 31	Pg - 26, 27	
SEPTEMBER	1 to 15	Pg - 17, 18, 19	3D Ravana Face with Paper glass
	16 to 30	Pg - 28,29	
OCTOBER	1 to 15	Pg - 16, 30, 31	Diwali Craft
	16 to 31	Pg - 32	
NOVEMBER	1 to 15	Pg - 20, 21, 22, 23	Fridge Magnet
	16 to 30	Pg - 24, 34	
DECEMBER	1 to 15	Pg - 12, 25	Snow Globe
	16 to 31	Pg - 36, 37	
JANUARY	1 to 12	Winter Break	
	13 to 31	Pg - 35, 38, 39	Republic Day Badge
FEBRUARY	1 to 15	Pg. 40	Paper Flower
	16 to 28		