

KOTHARI INTERNATIONAL SCHOOL

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THEMATIC PROJECTION GRADE: K1

THEME 4: CARS

The theme for this month is 'Cars'. The students will understand the relation between topics dealt in the classroom and that one experience outside, in day-to-day life.

The children will explore this interesting topic through, art and craft activity, game of traffic lights, sorting and graphing, racing car ramp, car driving on a slope, car counting board game, making of a trash car, culinary skills by making a sandwich, vehicle parade. Children will also visit to a Fuel Station which will give them relevance in real life context.

Activity Calendar for October

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					
Trip to fuel Station						

Activity Calendar for November

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY				
		1	2	3	4	5				
			Craft: Car Craft	Go Car Go						
6	7	8	9	10	11	12				
				Car Counting (Board Game)	Diwali Break					
13	14	15	16	17	18	19				
Diwali Break	Diwali Break	Diwali Break	Diwali Break	Diwali Break	Diwali Break					
20	21	22	23	24	25	26				
		Inclined Plane		Let's Sort and Graph						
27	28	29	30							
Guru Nanak Jayanti		Traffic Sign Game	Vehicle Parade							

COMMUNICATION - LEARNING STANDARDS:

Students are continually given opportunities to express themselves.

Prayer:

Dear God we Pray

Gayatri Mantra

National Anthem

- learn values as humility and discipline
- understand daily routine

Rhymes:

Driving in my Car

Lal Pili Motor

Flying an Aeroplane

Choo Choo Train

Transport Song

Students will be able to:

- learn new vocabulary
- develop rhythmic awareness
- enhance their auditory skills
- follow the instructions

Circle Time

Importance of Different Modes of Transport

Students will be able to:

- Make and explain predictions based on prior knowledge
- Learn new vocabulary & Develop listening skills
- Learn about Different modes of transport
- Interact with the teacher and the classmates.
- Learn how to take turn

Jolly Phonics, Sight words & Fitzroy Reader:

Students will be able to:

- learn the phonetic sound of the letters 'z', 'w', 'ng, 'v', 'oo', 'y', x, 'ch', 'sh' 'th',
- learn the beginning sounds of the words
- Sight words A, the, he, she, have,
- Learn to read blend words and read sentences

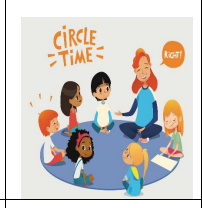
Listening Skill:

Students will be able to:

- listen attentively
- comprehend and respond appropriately











Picture Reading & Picture Comprehension

Students will be able to:

- describe Picture
- develop speaking skills
- comprehend and answer questions

NUMERACY - LEARNING STANDARDS

Shapes

Classifying and Sorting

Patterns

Fat & Thin

Oral Counting 1 to 30

Quantitative value 1 to 8

Number 2, 3, 5, Introduction (writing)

Students will be able to:

- Learn to identify number and quantitative Value
- Write number 2, 3, 5, 6, 8
- Count orally number 1 to 10
- Associate numeral with quantitative Value
- Enhance their listening, comprehending and thinking skills

Spatial Concepts

Spatial Skill:

Students will be able to

- understand, reason, and remember visual and spatial relations among objects or space.
- arrange objects height and size wise in sequence

FINE MOTOR-LEARNING STANDARDS

Play Dough, Tracing, Dabbing **Threading Beads, Tearing & Pasting Colour using paints and Crayons**

Students will be able to:

- strengthen their finger muscles
- develop Pincer Grip/Tripod Grip
- develops eye hand coordination
- use tools like brushes, crayons, chalk, scissors and pencils

ART & CRAFT - LEARNING STANDARDS

Draw with Numbers Free Hand Drawing Cutting with Scissors

Students will be able to:

- identify and learn the different types of painting techniques
- develop fine motor muscles









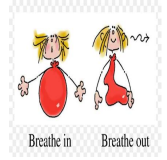
GROSS MOTOR - LEARNING STANDARDS

Brain Train Games
Breathing Exercises
Let's Build It Up
Simon Says
Pound the Sound
Caterpillar & Jump
Walk and Jump
Roll & Play
Jump & Jiggle
Dance on the Beat

Students will be able to:

- perform their day to day activities
- navigate their environment
- develop and strengthen their body muscles
- learn to play different types of games
- enhance their Eye-hand coordination
- balance and understand rhythm

TRAIN YOUR BRAIN





THEMATIC (CONCEPT) - LEARNING STANDARDS

Cars Paper Craft

Students will be able to:

- Enhance their speaking skills
- Develop their listening and comprehension skills
- Follow step by step instructions
- Identify parts of cars (wheels, steering wheel, break

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Traffic Lights & Signals

Students will be able to:

- Develop eye hand coordination
- Learn new vocabulary related to traffic signal
- Follow step by step instructions
- Develop curiosity and imagination

(SDG- 4- Quality Education)

GluedToMyCraftsBlog.com

Let's Sort & Graph

Students will be able to:

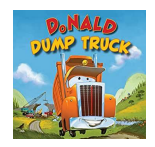
- Identify and sort deferent vehicles (land, water, air)
- Learn about a Graph
- Enhance problem solving skills



Go Car Go: Donald Dump Truck

Students will be able to:

- Enhance Vocabulary
- Make a mini storybook of vehicles (SDG- 4- Quality Education)



Trip to Fuel Station

Students will be able to:

- Take a virtual tour of Fuel Station
- Make the students aware of various parts of a vehicle and how it move



Car Counting Game

Students will be able to:

- Create a board game
- Enhance listening & thinking skills
- · Learn forward and backward counting



Vehicle Parade

Students will be able to:

- Differentiate between types of modes of transport.
- Enhance their vocabulary.
- Develop gross motor
- Enjoy the beats and dance



JUST SCIENCE- LEARNING STANDARDS

Experiment: Inclined Plane

The students will be able to:

- Explore the world around them
- Observe using five senses
- Describe the objects
- Understand the function of simple machine (ladder, Slides, Stairs)





DANCE - LEARNING STANDARDS

Penguin dance

Floor is Lava

Boogie Dance

Students will be able to:

- learn different rhythm
- develop flexibility, strength and control of body movements
- have fun with beats

LIFE SKILL OF THE MONTH

Students will understand

- standing together
- Gratitude (being thankful)
- Problem solving
- decision making





With best wishes

Dr Sangeeta Arora

Dr. Sangeeta Arora (Principal)