

Web – Why Wheels

LANGUAGE SKILLS

- Introduction to sight word "what, like, when, only"
- Introduction to blends "gl, scr, sl, shr"
- Reading words and sentences with blends "gl, scr, sl, shr"
- Paragraph reading with sight words "what, like, when, only"
- Picture Talks: At the airport, Vehicles, Railway station
- Logo Reading
- Traffic / Road signs
- Dictation
- Cursive Writing
- Hindi -Workbook & Skill book

MUSIC & MOVEMENT/SONGS and RHYMES

- Vehicles
- Get a ticket
- Wheels on the bus
- Turn around
- The wheel
- Count by 10's
- Count by 5's
- Backward counting 10-1
- I am a on boat

ART & CRAFT

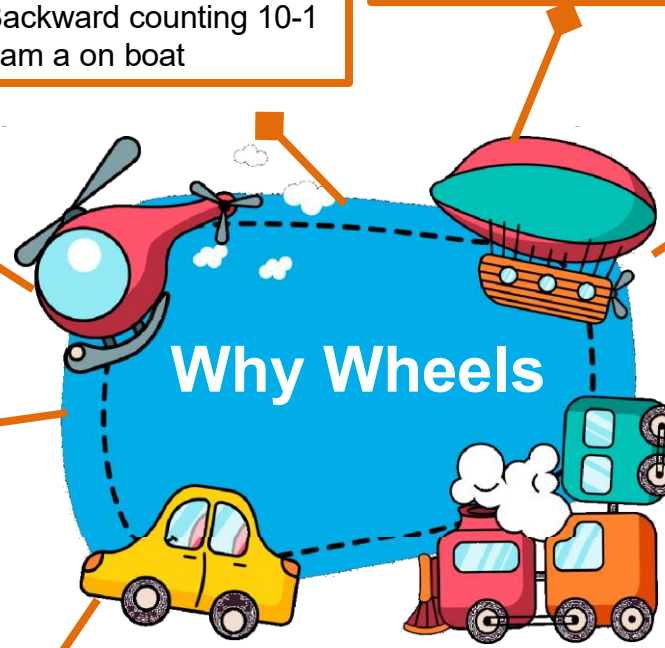
- Boat Art
- Drawing Road signs
- Painting a Construction Vehicle

PHYSICAL ACTIVITIES

- Free Play
- Dance
- Yoga
- Games
- Speech & Drama

ICT

- Caveman invents wheel
- History- Invention of the wheel
- How was the wheel invented
- Dump Truck, Excavator, Bulldozer, Scrapper, Front end loader, Back hoe, Dump truck, Grader



CONCEPT / COGNITIVE SKILLS

- Story of the wheel, vehicles with wheels, road signs and safety precautions, construction vehicles, vehicles without wheels, machines and equipments with wheels
- Community helpers: Driver, Bus conductor, Ticket checker, Porter, Policeman, Pilot, Engineer, Mechanic, Cabin crew, Air force Pilot, Marshal, Sailor, Soldier, Captain, Navy and Army officer
- Introduction to number names Forty - eight to Fifty
- Introduction of subtraction using concrete objects and number line
- Introduction to Concept - Over/ under
- Reinforce colour wheel
- Subtraction Game
- Make your own license
- Sorting blend pictures
- I am Happy/sad because -

SENSORY SKILLS & SCIENCE ACTIVITIES

- Road walk
- Explore parts of a car
- Explore various number plates on vehicles
- Books about wheels or vehicles
- Why do we need a seat belt?
- Why boats and ships do not sink?
- Explore the different ramps