

Achieve With Me

LANGUAGE & ARTS

- Read and discuss the stories
- Reinforce of Phonic sounds of ai, j,oa,ie,ee,or,z,w
- Reading words and sentences with phonic sounds ai, j,oa,ie,ee,or,z, w
- Family word: id, ig
- Reading words with family word: id, ig
- Show and tell activity
- Sight word: your
- Build and read a sentence: your
- Songs and rhymes
- Picture talk: Vehicles, Airport, Railway station



WRITING ACTIVITIES

- **Literacy:**
 - Sound of ai, j,oa,ie,ee,or,z,w
 - Family word: ig, id
- **Numeracy:**
 - Tracing number name: Seventeen
 - Count and Write
 - Count, add and write the number (1-5)
 - Writing Numbers (1-50)
 - After, before, in between numbers

HINDI

- Reinforce Vyanjans.
- Skillbook and workbook pages.

K1 – Web – Why Wheels

PHYSICAL ACTIVITIES

- Free play
- Activities as per P.E. & Sports manual
- Value - Gratitude



ART & CRAFT

- Colourful Wheel
- My favourite colour car
- Make your own road scene
- Assemble and create your vehicle



Why Wheels



ICT/VIDEOS/PPTs

- Wheels
- Wheels on the vehicles
- Transportation song
- Inside cruise ship
- Learn transport vehicles
- Different trains
- Transport for kids



MUSIC & MOVEMENT/SONGS AND RHYMES

- Wheels of the bus
- Train
- Shapes song
- Down by the bay
- Old Macdonald had a car



CONCEPT / COGNITIVE SKILLS

- Introduction to wheels
- Types of wheels and uses of wheels
- Land transport, air, water, rail transport
- Introduction to near and far
- Numbers: 46, 47, 48, 49, 50
- Number name: seventeen
- Ordinal numbers(1st-5th)
- Addition upto 5
- Before, after, in between numbers
- Reinforce numbers 1-50
- Number rhythms
- Reinforce after, before, in between numbers
- Reinforcement Letter sounds: ai, j,oa,ie,ee,or,z,w
- Reinforcement of shape: circle, triangle, square, rectangle
- Introduction to colour- Lemon yellow & mustard
- Patterning with blocks
- Sorting vehicles as per land/air/water transport
- Puzzles on transport
- Introduction to driver, bus conductor, traffic police man, sailor, pilot, airhostess, aircraft marshal, porter, ticket checker

SENSORY SKILLS AND SCIENCE ACTIVITIES

- Which moves the farthest?
- Sorting round objects as per the speed
- Similarities and differences between various wheels
- Matching wheels
- Moving wheels on different surfaces
- Explore vehicles that move on land
- Match the wheels to their vehicles
- Match the two same vehicle halves
- Picture books on different kinds of transportation and Logo reading.