

LANGUAGE & ARTS

- Read and discuss the stories
- Reinforce of Phonic sounds of ng,v,oo,oo,y,x,ch,sh
- Reading words and sentences with phonic sounds ng,v,oo,oo,y,x,ch,sh
- Family word: op,ot
- Reading words with family word: op,ot
- Show and tell activity
- Sight word: here
- Build and read a sentence : here
- Songs and Rhymes

**K1 – Web – More Materials****PHYSICAL ACTIVITIES**

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

**ART & CRAFT**

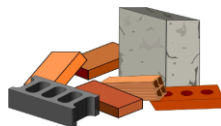
- Fork printing
- Spoon puppet butterfly
- Patterning
- Best out of waste
- Freehand memory drawing

**CONCEPT / COGNITIVE SKILLS**

- Introduction to materials: steel, plastic
- Properties and uses of steel and plastic
- Recycling of plastic
- Introduction to time & sequence of the day
- Introduction to subtraction using manipulative (1-5)
- Introduction to backward counting(10-1)
- Introduction to whole and half
- Number name: eighteen and nineteen
- Reinforcement of ordinal numbers(1st-5th)
- Reinforcement of addition up to 5
- Reinforce numbers 1-50
- Reinforcement letter sounds: ng,v,oo,oo,y,x,ch,sh
- Reinforcement of shape: oval, semicircle, star and diamond
- Introduction to colour: Light green, olive green, lemon yellow & mustard

WRITING ACTIVITIES

- **Literacy:**
 - Sound ng,v,oo,oo,y,x,ch,sh
 - Family word: op,ot
- **Numeracy:**
 - Tracing number names – eighteen and nineteen
 - Count, add and write the number (1-5)
 - Backward counting (10-1)
 - Subtraction (1-5)
 - Whole and half
 - Sequence of the day
 - Writing numbers (1-50)

More Materials**ICT/Videos/PPTS**

Videos:

- Material Song
- 3 little pigs
- Plastic Planet
- Going Green
- Hippos go Berserk
- Counting Crocodiles

**HINDI**

- Reinforce Vyanjan
- Reinforce numbers (१ to १०)

**MUSIC & MOVEMENT/SONGS AND RHYMES**

- Kitchen symphony
- Ten little monkeys
- Ten Little fingers

**SENSORY SKILLS AND SCIENCE ACTIVITIES**

- Exploring materials
- Material search
- Sort things made of steel
- Weighing
- Reflections
- Compare
- Touch and tell
- Material sounds
- Sorting fun

