



SALWAN LEARNING SYSTEM

Nursery



HOW ARE NURSERY CHILDREN LIKE?

- They learn new things every day.
- They learn how to be with other people.
- They learn how to think.
- They learn how to express their ideas.
- They learn how to express their feelings.



WHAT DOES A CHILD LEARN IN NURSERY?

Children are active learners who construct knowledge by making sense of the world around them instead of passively reproducing what is offered. Nursery children are naturally curious and eager to learn. Learning is enhanced by interaction and cooperation with others, which includes adults as well as children. Through interactions, organized activities and purposeful play in the Nursery programme, children explore and experiment with their environment to add to their knowledge, learn new skills and practice the familiar ones.



LANGUAGE1(ENGLISH)

Developing Language Skills is of absolute importance for young children's success later in life both as social beings and in pursuing an education. Language development and literacy is no doubt a critical part of any child's overall development. It supports the ability of your child to communicate, and express and understand feelings. It also supports your child's thinking ability and helps them develop and maintain relationships.

LISTENING AND SPEAKING SKILLS

- Listens attentively and responds appropriately
- ► Follows simple instructions
- Starts to speak in complete sentences (English)
- Speaks clearly
- Shares experiences/emotions/stories
- Sings rhymes and songs with actions
- Uses new vocabulary during conversations
- Takes turns while speaking
- Talks about various objects in his/her language
- Knows that various objects can have multiple names



READING SKILLS

- ► Identifies and reads letters—upper and lower case
- ► Identifies the cover page and title of the book
- ▶ Predicts events in the story by looking at illustrations
- ► Tells main events in the story/rhyme
- ► Makes connection to own experiences
- Asks questions and responds to questions about the text read aloud.

WRITING SKILLS

- ► Writes lower- and upper-case letters with correct formation
- Draws pictures to represent thoughts and ideas
- ► Tries to use simple words using symbol-sound relationship



हिन्दी

श्रवण और वाचन कौशल

- बातों को ध्यान से सुनकर अपनी प्रतिकिया देना।
- सरल निर्देशों का पालन कर पाना।
- पूर्ण वाक्य में अपनी बात बताना।
- अपने विचारों व अनुभवों को कक्षा में बाँटना।
- कविता को लय में गाना।
- एक की बात खत्म होने के बाद बोलना।
- बातचीत के दौरान, परिचित और नए शब्दों का प्रयोग करना।

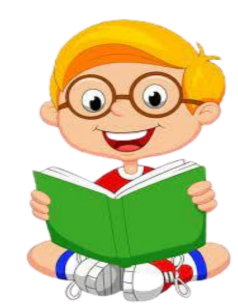
पठन कौशल

- कविता व कहानी के चित्रों की मदद से अनुमान लगाना।
- संयोजन—वियोजन की मदद से शब्दों को पढ़ना।
- दृश्य शब्दों को पहचानना।

लेखन कौशल

♦ कहानी व कविताओं के बारे में चित्रों के रूप में बताना।







NUMERACY(MATH)

Numeracy is an important skill that enables children to understand the world around them, to find their way around it, and use it in a meaningful way. Concepts and skills are developed using the previous knowledge and experiences of children. A lot of activities are planned to give a concrete experience to children. Each preceding concept feeds into the next. The curriculum offers an amalgamation of skills and concepts so that children apply them across all units. The skills visible in the curriculum are problem solving, representation, communication, connection, reasoning and estimation.

PRE-NUMBER CONCEPTS

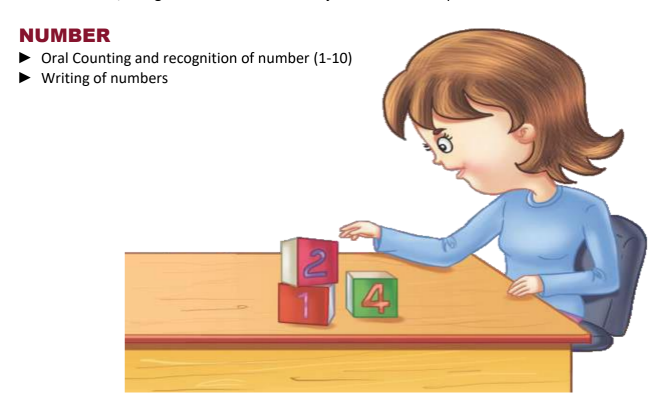
- ► Big and small
- ▶ Tall and short
- Compare objects on the basis of size
- Matching, pairing, sorting, seriation

PATTERN

- Identifying patterns
- Copying patterns

SHAPES

Understand, recognize and sort different objects based on shapes



ENVIRONMENTAL AWARENESS(EVS)

Children are taught about their environment from the very scratch so that it is simple to understand. Eventually, they will start developing their own insights about the relationships between various things around them. These insights emerge from children's immediate surroundings and are organized considering their cognitive development and social needs. The learning takes place through projects, themes which integrate concepts and skills from various subjects and domains of development. Themes included in this grade are:



APRIL-JULY UNIT -1

Special Me

ENGLISH

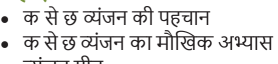
- Scribbling and tracing
- Vocabulary, phonic sounds, stories with letters
- Recognition of lower and upper case letters

(I, i, t, v, w, x) (L, I, T, V, W, X)





हिन्दी



व्यंजन गीत



APRIL-JULY

Special Me

MATHS

Pre-Number Concepts

- Big and Small
- Compare objects on the basis of size
- Matching similar objects
- Pairing
- Sorting

Lines and Patterns

- Standing lines
- Sleeping lines
- Slanting lines

Shapes

- Understand, recognize and Sort different objects based on shapes
- Name the shapes
- Find Circle and Triangle shapes around them

Number-1

- Counting of object
- Recognition of number





UNIT -1 APRIL-JULY

Special Me

EVS

All about me

- Self Introduction
- My favourite toy
- My favourite colour
- My favourite food
- My friend
- Expressions (Happy, Sad, Scared)

My Body:

Different body parts

 Head, Eyes, Nose, Ears, Mouth, Lips, Teeth, Tongue, Arms, Hands, Legs, Feet, Fingers

What can I do with my body?

Clap, Jump, Run, Eat, See, Hear, Feel (hot and cold)

Taking care of Self

Me and My Family

- Name and relation of the family members
- Family time-outings, playing games, eating food together (Discuss)

My School

- Different areas of school
- Name of your teacher

Helpers around us -

Names of common school helpers

- Driver, sweeper, gardener, teacher
- Importance and need of helpers
- Place of work

Summer Seasons

- Things associated with summer season- food items / fruits(mango, watermelon, muskmelon)
- Kind of clothes we wear

Monsoon Season

- Things associated with rainy season- food we like to eat
- Things we use in rainy season



12

UNIT -1 **APRIL-JULY**

Special Me

Circle Time Activity

- Sign-in activity and helpers of the day
- News of the day
- Sharing
- Songs and stories

Learning Beyond

- Simon Says
- Role Play
- **Fun Races**
- **Appreciation Claps**
- **School Tour**
- Celebration-Earth Day
- Mother's Day

Values Learnt

- Sharing and caring
- Respect for elders
- Taking care of self
- Use of polite words
- Respect for professions/people

Learning Through Activities

- Walk on standing/sleeping lines
- Shape walk
- Make numbers with clay
- Songs
- **Rhymes**
- **Stories**
- Slates
- Run with partner
- Relay race
- Putting things back
- Super brain yoga
- Scribbling/colouring
- Making stick puppets
- Cotton dabbing
- Thumb printing
- Paper crush
- **Printing**
- Sponge printing





My Green Friends

ENGLISH

- Vocabulary, phonic sounds, stories with letters
 (z, k, h, n, m, u, y, j)
- Recognition of lower and upper case letters
 (z, k, h, n, m, u, y, j) (Z, K, H, N, M, U, Y, J)
- Phonic song







- ज से ढ व्यंजन की पहचान
- ज से ढ का मौखिक अभ्यास
- व्यंजन गीत
- कहानियाँ
- चित्र का सही अक्षर से मिलान

MATHS

Lines and Patterns

- Right Curved lines
- Left Curved lines
- Straight lines
- Downward Curved lines
- Upward Curved lines

Pre-Number Concepts-

- Tall and short
- One/many
- Odd one out
- Pairing
- Sorting
- Seriation of numbers

<u>Shapes</u>

- Sorting different shapes
- Name the shapes
- Find Square and Rectangle shapes around them

Numbers

- Recognition of numbers 2,3,4
- Counting of objects







My Green Friends

EVS

What do we eat?

- Common Fruits
- Common Vegetables
- Common Seeds

Good food habits

• Healthy and unhealthy food

Things we get from plants

- food
- medicine
- wooden furniture

Nature walk

- Flowers & leaves
- Colour
- Shape
- Size
- Parts of plants

How do plants grow?

- air
- water
- sunlight
- soil

Importance of plants







My Green Friends



Learning Beyond

- Nature walk
- Celebrating festivals and know about its significance
- Buddy grouping

Circle Time Activity

- Speak for a minute
- Sign-in activity and helpers of the day
- Simon says
- News of the day
- Sharing
- Songs and stories

Learning Through Activities

- Tearing and pasting
- Clay
- Fork printing
- Role play
- Flash cards
- Show and tell
- Make shapes and lines with clay
- Tracing
- Akshar kits
- Alphabet kit

Values Learnt

- We care!
- Save trees
- Save environment
- Don't pluck leaves & flowers
- Save soil
- Treat plants as your best friends



Animal Kingdom

ENGLISH

- Recognition of lower and upper case letters (f, r, c, e, a, d, g, o) (F, R, C, E, A, D)
- ► Stories with letters f, r, c, e, a, d, g, o
- ► Writing of letters- I, i, t, v, w, x
- ▶ Phonic song



हिन्दी

- पुनरावृति
- ▶ तसेन व्यंजन की पहचान
- त से न व्यंजन का मौखिक अभ्यास
- ▶ व्यंजन गीत
- कहानियाँ
- चित्र का सही अक्षर से मिलान

MATHS

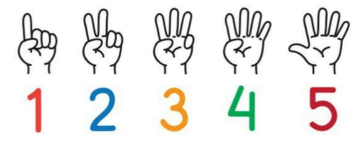
Pre-number concept-

- ► Full/Empty
- ► Up/down
- ► Odd one out
- Pairing
- ► Correspond one object with the other
- Sorting
- Seriation

Revision of Patterns

Numbers

- ► Revision of Numbers- 1-7
- ► Recognition of numbers- 5, 6, 7





Animal Kingdom

EVS

Introduction of animals

- -pet animals
- -farm
- wild animals
- -water animals
- birds

insects

- Names of Animals and Birds
- Sounds of animals
- Uses of animals
- Big and small animals
- Animals/birds found in different places- inside and outside the homes
- Sounds of common birds and animals
- My pet
- Insects

1

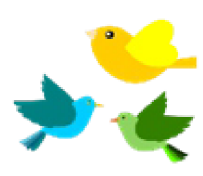
Movement of Animals

- fly as a bird
- hop as rabbit
- swim as a fish

Care of animals









Animal Kingdom

Circle Time Activity

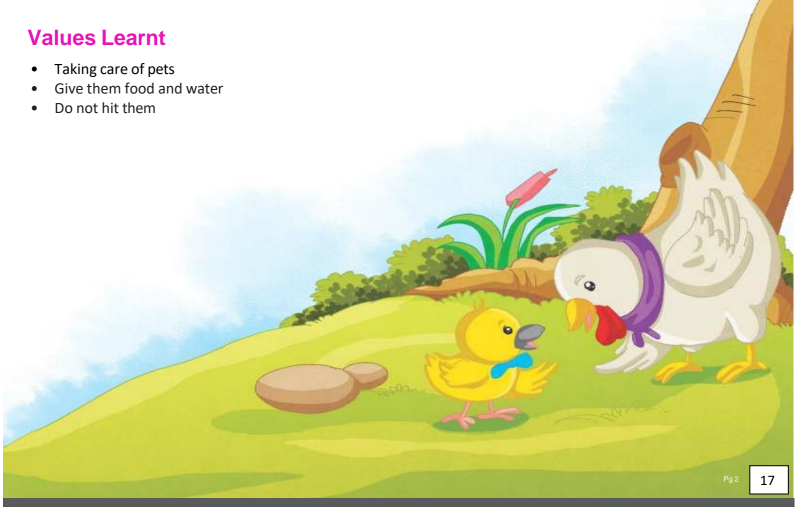
- Complete the sentences
- Story making
- Show and tell
- Rhymes and stories

Learning Through Activities

- Rhymes
- Stories
- Slates
- Clay
- Hand printing
- Role play

Learning Beyond

- Virtual visit to pet shop
- Virtual visit to zoo
- Virtual jungle safari
- Showing real aquarium
- Amazing facts about animals

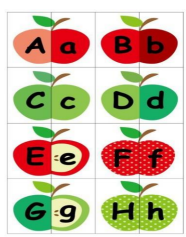


MOVING CARRIERS

ENGLISH

- Recognition of lower and upper case letters
 (g, o, q, b, p, s) (G, O, Q, B, P, S)
- Stories with letters g, o, q, b, p, s
- Writing of letters z, k, h, n, m, u, y, j, f, r, c, e, a
 (Two letters per week)







हिन्दी

- पुनरावृति
- प से र व्यंजन की पहचान
- प से र व्यंजन का मौखिक अभ्यास
- व्यंजन गीत
- कहानियाँ
- चित्र वर्णन
- चित्र का सही अक्षर से मिलान

MATHS

Pre number concept

- Near/Far
- Slow/Fast

Numbers

- Recognition of numbers- 8, 9, 10
- Writing of numbers- 1-5
- Counting of objects and pictures
- Oral Counting (1 10)



MOVING CARRIERS

EVS

Modes of transport

- Land transport
 - -Names
- Air Transport-
 - -Names
- Water transport-
 - Names

Road Safety

- Traffic lights
- Safety rules

Pre number concept

- Near/far
- Slow/fast

Winter Season

- Things we use in winter season
- fruits we eat in winter season
- Clothes we wear in winter season









Circle Time Activity

- Show and tell
- Story making
- Take initiatives
- Share experiences with classmates
- Develop and enhance listening skills and vocabulary
- Enjoy rhythm and develop gross motor skills

Learning Through Activities

- Rhymes
- Stories
- Slates
- Clay
- Hand printing
- Toy vehicles
- · Making of boat with paper folding
- Making of traffic lights using bottle caps
- Extempore-speak on the spot
- Designing your own winter clothes
- Making of Santa mask & Christmas bell, headgear (tricolour)



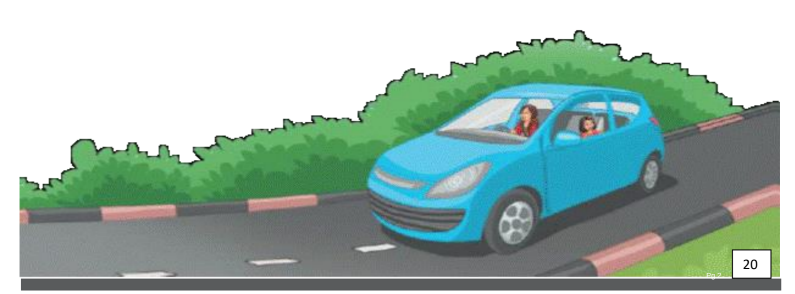
Learning Beyond

- Virtual heritage transport-museum
- Virtual tour to rail museum
- Amazing facts about vehicles

Values Learnt

- Being independent
- Environment friendly
- No wastage of food





Our World

ENGLISH

- Recognition of lower and upper case letters
- Matching of lowercase with uppercase letters
- Writing of letters-d, g, o, q, b, p, s
- Revision a-z (oral & written)
- Phonic song



MATHS

Pre-number concepts

- Day and night
- today
- tomorrow
- yesterday

Numbers

- Revision of Numbers- 1- 10
- Writing of numbers 6-10
- Counting of objects and pictures
- Counting objects with correct number

Picture reading



हिन्दी

- पुनरावृति
- ल से ह व्यंजन की पहचान
- ल से ह व्यंजन का मौखिक अभ्यास
- व्यंजन गीत
- कहानियाँ
- चित्र वर्णन
- चित्र का सही अक्षर से मिलान





Our World

EVS

Importance of Air

Me, plants and animals

Uses of Air

Save water

- Sinking and floating





Our World

Circle Time Activity

- How would you feel?
- Mural making
- Story with a difference

Learning Beyond

- Air cannot be seen
- Air can be felt
- Blowing air through straw can move lighter objects
- Water has no colour
- Water has no taste
- Sinking and floating
- Ways to save water
- Filling water in different shaped containers
- Ice cube activity
- Water cycle

Values Learnt

- Appreciation
- environment friendly
- cooperation
- teamwork
- Being independent
- sharing
- No wastage of water
- Plant more trees to keep the air pure
- Save water
- Save environment

Learning Through Activities

- Knowing about air & its direction through a wind chime
- Adopting a plant
- Making of bags with old newspaper
- Rhymes
- Stories
- Slates
- Clay
- Games
- Flash cards
- Av aids
- Teaching aids
- Poster making
- Free hand drawing
- Paper folding
- Speak on the spot
- Making of pollution catcher with cd
- Inflating the balloon
- Taste activitySmell activity







SALWAN LEARNING SYSTEM

