



SALWAN LEARNING SYSTEM

KG



HOW ARE KINDERGARTEN CHILDREN LIKE?

- † They are extremely active and curious.
- † They are interested in other children, yet individualistic.
- † They make friends and play group games.
- † They need structure and a routine to feel safe.
- † They ask a lot of questions and are eager to know the what, why and how of everything.
- † They are often great conversationists and love to talk about the details of all sorts of subjects.
- † They recognise their emotions and try to express their feelings.





WHAT DOES YOUR CHILD LEARN IN KINDERGARTEN?

Kindergartners are very curious about how things work and teachers often use this enthusiasm by setting up projects on topics that interest them. The kindergarten year is one in which kids learn more about the formal classroom setting. It aims at focus for segments of time on basic literacy, math, learning simple science and social studies. This is the foundation year for getting used to the routine of school, the process of focusing and learning, and the social skills involved in making new friends. It's a crucial year for building the foundation of learning.

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. This develops communication through reading, writing, talking and listening. Literacy is a major focus in early learning, and particularly in kindergarten, because these skills are so critical. Students learn to read so they can read to learn in later grades.

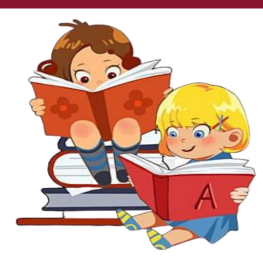
LISTENING AND SPEAKING SKILLS

- Listens attentively and responds appropriately
- Speaks clearly complete sentences
- ► Identifies and tells phonetic sounds of letters individually and in words
- Shares experiences/emotions/stories
- Sings rhymes and songs with action
- Uses new vocabulary during conversations
- Takes turns while speaking
- Uses he/she, this/that, is/are appropriately while talking



READING SKILLS

- ► Identifies and reads letters—upper and lower case
- ldentifies and reads diagraphs sh, ch, th, wh, ph.
- ▶ Demonstrates book directionality left to right, top to bottom
- Identifies the cover page and title of the book
- Predicts events in the story by looking at illustrations
- Identifies the cover page and title of the book
- Predicts events in the story by looking at illustrations
- Tells/acts/draws main events in the story
- Makes connection to own experiences
- ► Reads words and simple sentences using strategies like segmenting and vocabulary, etc.





WRITING SKILLS

- Writes lower- and upper-case letters with correct formation
- Writes personal phrases (like 'I boy', 'I go dance', etc.)
- Copies information to write small notes in a diary
- Draws pictures to represent thoughts and ideas, supported by simple sentences using invented spellings
- ► Tries to use he/she, this/that, is/are while writing sentences





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

- अक्षरों को पहचान कर उनको पढना।
- कविता व कहानी के चित्रों की मदद से अनुमान लगाना।
- संयोजन—वियोजन की मदद से शब्दों को पढना।
- दृश्य शब्दों को पहचानना।
- एक या दो वाक्यों की कहानी पढ़ना।

लेखन कौशल

- अक्षरों को उचित बनावट के साथ बनाना।
- कहानी व कविताओं के बारे में चित्रों के रूप में बताना।
- अक्षरों को मिलाकर शब्द बनाना।







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.

NUMBER

- ► Numbers till 50: Quantification and writing
- Order in numbers: Before, after and in between
- Comparison of numbers
- Backward Counting
- Grouping
- Writing of number names till 10



NUMBER OPERATIONS

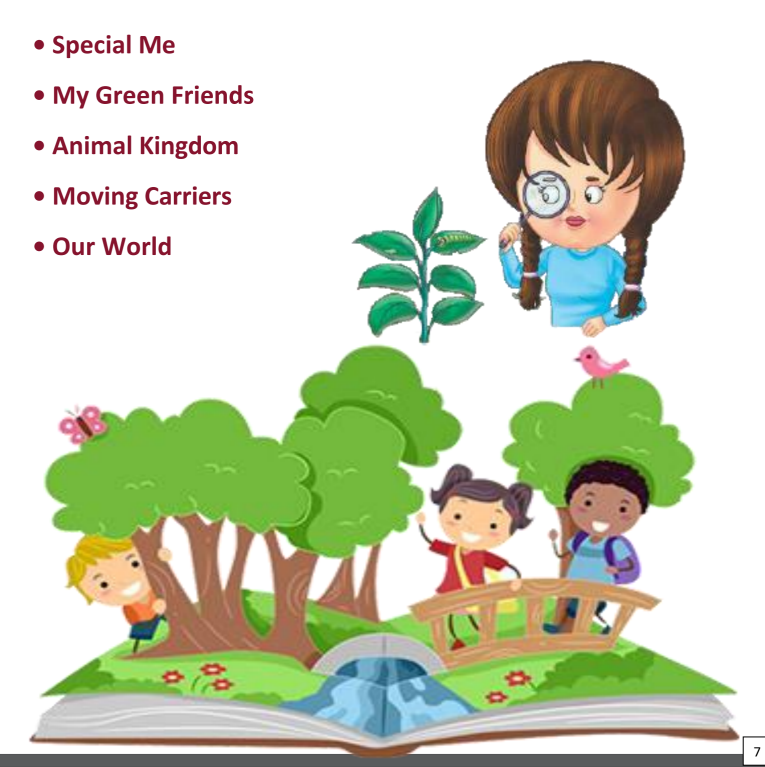
- ► Single-digit addition
- Single-digit subtraction





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:



UNIT -1 APRIL-JULY

Special Me

ENGLISH

- ► Recognition, naming, phonic sound and writing uppercase letters A To Z.
- ► Matching uppercase letters with lowercase letters a-z and A- Z
- Draw and match pictures related to letters
- ► Narrating stories and rhymes
- ▶ Vowels
- CVC words a,e
- ▶ Picture Reading





- ▶ कहािनयां
- ▶ िच वण न
- िच ों का सही अ र से िमलान
- ▶ चचा म



UNIT -1 APRIL-JULY

Special Me

MATHS

Pre- number Concepts

- Recapitulation of big and small
- Tall and short

Lines and Patterns

- Revisit Standing lines, Sleeping lines, Slanting lines, Curves and Zig-zag

Recognition of Numbers (11 to 20)

- Revision of Numbers 1-10
- Writing numbers 1-20
- Sequencing numbers
- Grouping objects and pictures in sets of numbers of 2 and 3
- Identify numbers that come just before, after and in between the given numbers
- Write the missing numbers
- Forward and reverse / Backward counting

Shapes

- Understand, recognize and sort different objects based on shapes
- Identify and name the shapes like circle, triangle, square, rectangle
- Find examples of different shapes around them







Special Me

EVS

All about me

- Me and my family (3-4 lines)
- My favourite things
- My new friends
- My likes and dislikes
- Different objects have different colors
- Different textures (hard and soft)
- Expressions: excited, scared, surprise

My Body

- Body parts used for various activities
- Neck, Shoulder, Stomach, Toes, Chest, Hips, Elbows, Knees
- Labelling the body part with the letter they begin with
- Functions of body parts
- · Benefits of play and exercise

My five senses

Uses of sense organs

Good Habits

- Personal Care
- Care for surroundings
- Table manners
- Health and Hygiene

My family

- Number of family members
- Types of Families and Size
- Family Favourites Vacation
- Sharing and caring with family members
- Celebrations with family
- Games played with the familyindoor and outdoor



My school

- Role of school helpers
- Things you carry to school
- Different learning Spaces



Community Helpers around us

- Doctor, Policeman, Vegetable seller, Shopkeeper, Hawker, Teacher, Cook, Pilot, Dentist, Carpenter, Milkman, Tailor
- Tools used by helpers
- Roles of community helpers
- Place of work like hospital, school, police station, Garden/park, Tailoring shop, grocery store, milk booth

<u>Summer Season</u>

- Things used in summer season
- Things associated with summer season- food items / fruits, beverages
- · Reasons for wearing different clothes
- How to take care of self during summer season

Monsoon Season

- Things associated with rainy season-food we like to eat
- Things used in rainy season
- Rainbow colours
- How to take care of self during rainy season



Special Me

Circle Time Activity

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



Learning Beyond

- School tour
- Maze game
- Nature walk
- Relay race
- Fun races
- Lemonade activity
- Pepper on the run
- Super brain yoga
- Food party
- Virtual tour of neighbourhood

Learning Through Activities

- Songs/chorus
- Rhymes
- Slates
- Clay moulding
- Colouring
- Hand printing
- Paper folding
- Printing activities
- Rhyme recitation
- Role play of family member
- Show and tell on helper's tools
- Watermelon shaped hand fan
- Bingo game
- Flash cards/picture cards



Values Learnt

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



My Green Friends

ENGLISH

- Vowels
- Reading CVC words (i,o,u family words)
- Writing CVC words (i,o,u family words)
- Two letter Sight words- we, me , he, to, by etc
- Picture reading
- Drawing pictures related to words
- Blending sounds
- · Rhyming words
- Word Chain



हिन्दी

- कहािनयां
- िच वण न
- िच ों का सही अर से िमलान
- चचा म
- अर पहचान कर िच बनाओ
- · ंजनों का िल खत अ ास ,वग प, य , श वर्ग
- क से ह

MATHS

Pre-Number concepts

- long/short
- empty/full

Recap of numbers 1 to 20 Recognition and writing of numbers- 21 to 30 Backward counting 30 to 1

Ordering numbers

- Before, after, in between
- Making Groups of 3,4,5
- Missing numbers
- Sequencing

Shapes

 Recognize, and sort different objects based on shapes

Picture reading





My Green Friends

EVS

What do we eat?

- Seasonal Fruits
- Seasonal Vegetables
- Cooked and raw vegetables

Seeds

- Seeds (rajma, chana, lobia, dal etc.)
- Fruits with one/many seeds

Things we get from plants

- Food, medicine, wooden furniture
- Perfume, cotton, tea, coffee

Good food habits

- · Food eaten at breakfast, lunch and dinner
- Healthy and Junk Food

Plants give us....

Nature walk, Observe and talk about different types of

- Flowers & leaves, Touch and feel the texture
- Smell, Colour
- Identify and Name different parts of a plantbranches, stem, roots, leaves, flowers, bud, seeds, fruits

Leaves

- Size, Shape, Colour, Difference between rough and smooth
- Identify edible leaves

How do plants grow?

Needs of the plant, air, water, sunlight, soil, space

Plants as living beings/Plants as sources of food

- Importance of plants
- Save trees

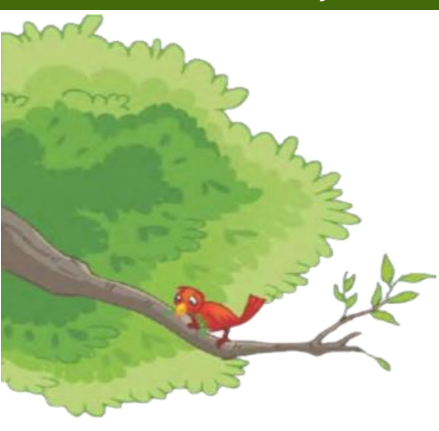








My Green Friends



Learning Beyond

- Nature walk
- Celebrating festivals
- Hasya kavita
- Think, pair and share
- Word web
- Story weaving
- Learning by doing- compost making activity, magic with flowers

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

- Rhymes
- Show and tell
- Stories
- Colouring
- Games
- Alphabet kit
- Akshar kit
- Flash cards
- Audio visual aids
- Sorting activity
- Badge making save soil

Values Learnt

- We care!
- Save trees
- Save environment
- Don't pick leaves & flowers
- · Be kind and caring



Animal Kingdom

ENGLISH

- Revision of Vowels (a, e, i, o, u)
- Three letter Sight words- the, she, you, are, his her, see etc.
- Reading and writing of sh, ch, th, wh words
- Picture reading
- Blending Sounds



Sight Words

हिन्दी

- पुनरावृित
- कहािनयां
- िच वणन
- दो ंजनों को जोड़ कर नए श बनाना
- तीन ंजनों को जोड़ कर नए श बनाना
- श ों का िल खत व मौ खक अ ास
- श ावली

MATHS

Pre- number Concepts

- Day/night
- More/less

Recognition of Numbers (31-40)

- Writing numbers from 1-40
- Counting in sequence 1 to 40
- Counting objects and pictures of groups
- Making groups of 10
- Write the missing numbers
- Ordering of numbers before, after and in between

Revision of Shapes

- Identify and name the shapes like circle, triangle, square, rectangle, star, semi-circle, diamond and heart
- · Picture reading





Animal Kingdom

EVS

Introduction of animals

- Pet Animals
- Wild Animals
- Farm Animals
- Water Animals
- Birds, insects, grass eating, flesh eating animals
- Difference between pet and domestic animals
- Young ones of animals
- Sounds of animals
- Homes of animals (nest, tree, cage, cave, shed etc)
- Amazing Facts about animals



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

How do animals help us?

- cow gives us milk
- hen gives us eggs
- dog guards our house

Common Birds

- How birds are different from animals?
- Amazing facts about birds and animals

Care of animals







Animal Kingdom

Circle Time Activity

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

Learning Through Activities

- Rhymes
- Stories
- Free hand drawing
- Clay /origami
- Hand printing
- Speak for a minute
- Stick puppet
- Scavengers hunt
- Hide and seek
- Lock & key
- Dice game
- Word web
- Bingo game
- Treasure hunt

Learning Beyond

- Virtual visit to pet shop
- Virtual farm visit
- Virtual jungle safari
- Showing real aquarium
- Role play
- Amazing facts about animals



Values Learnt

- Sensitizing about animals
- Taking care of pets
- Project animals
- Treat plants as your best friends

MOVING CARRIERS

ENGLISH

- Rearranging jumbled letters to form meaningful three letter words
- Reading four letter Sight words-this, that, will, here, have etc
- Picture reading
- Reading and writing of simple sentences
- Revision of sight words, Diagraphs, CVC words
- Drawing pictures related to words



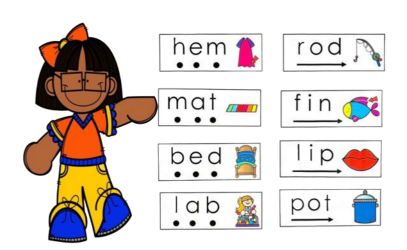
MATHS

Pre-number Concepts

- heavy/ light

Recognition of Numbers (41 to 50)

- Writing numbers from 1-50
- Counting in sequence 1 to 50
- Counting objects and pictures of groups
- Making groups of 10
- Write the missing numbers
- Ordering numbers
 - before, after and in between





पुनरावृित

कहािनयां

िच वणन

र की पहचान

र का सही उ ारण

रों का िल खतव मौ खक अास

र पहचानकर िच बनाओ

चार ंजनोंको जोड़ कर नए शबनाना श

ावली



MOVING CARRIERS

EVS

Modes of transport

- Land transport
 - -Names
 - -Parts of vehicles
 - -Occupation
- Water transport
 - -Names
- Air transport
 - -Names
 - -Parts of vehicles
 - -Occupation

Road safety

- -Traffic lights
- -Road safety rules
- -Emergency numbers

Importance of transportation

Winter Season

- -Things we use in winter season
- -Fruits and vegetables we eat in winter season
- -Clothes we wear in winter season
- -Gadgets we use in winter season









MOVING CARRIERS

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
- Weave a story
- Clay moulding
- Fun games
- Flash cards
- AV aids
- Solve the puzzle
- Quiz

PARK

Learning Beyond

- Virtual tour of metro train
- Virtual tour of airplane
 - plane from inside
- Virtual tour of ship

Values Learnt

- Being independent
- Environment friendly use
- Eco friendly transport
- Follow traffic rules
- Follow traffic signals
- Ensure safety on road





Our World

ENGLISH

- Reading and Writing CVC words
- Picture reading
- Usage of One Many
- Reading and writing of This/That in simple sentences
- Reading and writing in/on in simple sentences
- Reading and writing of Is/am/are in simple sentences.
- Reading simple text
- Writing simple sentences





हिन्दी

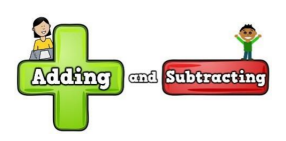
- पुनरावृित
- कहािनयां
- िच वणन
- 4 ंजनोंको जोड कर नए श बनाना
- श ों का िल खतव मौ खक अास
- श ावली
- वा रचना

MATHS

Numbers

- Revision of Numbers (1-50)
- Counting objects and pictures of groups
- Making groups of 10
- Write the missing numbers
- Ordering numbers before, after and in between
- -Single digit addition
- Picture reading
 - Addition through stories, pictures and various objects
 - Vertical and Horizontal addition
- Single digit subtraction
 - Subtraction through stories, pictures and various objects
 - Vertical and Horizontal addition
- Number names 1 to 10





Our World

EVS

Importance of Air

• Me, plants, animals and birds

Uses of Air

Properties of Air

- Cannot be seen
- Can be felt
- Air is everywhere

How do we pollute the Air?

Effects of impure Air

Properties of water

- -taste
- -colour
- -shape
- -smell

Uses of water

Sources of water

Three forms of water

Ways to reduce usage of water

Conservation of water









Our World

Circle Time Activity

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

Learning Beyond

- Origami airplane
- Paper boats
- Air occupies space
- Blowing balloons
- Blowing bubbles
- Water has no shape
- Water has no smell
- Ways to save water

Learning Through Activities

- Rhymes
- Stories
- Slates
- Clay
- Games
- Flash cards
- Av aids
- Teaching aids







SALWAN LEARNING SYSTEM

