



IN TOUCH

SESSION: 2025-26

Class: Balvatika III Month: July '25

Theme of the Month: BOND OF LOVE AND TOGETHERNESS Virtue of the Month: 'I AM RESPECTFUL'

Dear Parent,

This July, our Balvatika III Dipsites will embark on a tender journey exploring the bonds that tie families together, under the theme "Bond of Love and Togetherness." Anchored by the virtue "I Am Respectful," our curriculum is thoughtfully designed in accordance with the National Education Policy 2020 and the objectives of NIPUN BHARAT. Each activity is crafted to be developmentally appropriate, engaging, and imbued with real-world relevance.

To begin, children will share stories about their immediate and extended families. Through guided discussions, colourful drawings, and role-play scenarios, they will deepen their understanding of family roles, traditions, and dynamics. During circle-time reflections and age-appropriate story sessions, students will focus on what it means to show respect within the family—practicing courteous greetings, active listening, and acknowledging each member's unique strengths.

These hands-on experiences not only spark curiosity and critical thinking but also demonstrate how academic concepts emerge organically from everyday life.

At DPS Surajkund, we understand that children learn most effectively when subjects are integrated rather than taught in isolation. This month's curriculum is designed to engage students in everyday learning by connecting concepts and ensuring contextual relevance.

To ensure holistic development, we will continue to focus on the following domains recognized nationally and internationally:

- Language and Literacy
- Cognitive Development
- Physical Development
- Aesthetic and Cultural Development
- Social-Emotional and Ethical Development

We invite you to continue these conversations at home by sharing family photographs, recounting memorable stories, and involving your child in simple household tasks that exemplify respect and cooperation. Together, we can purture confident, compassionate, and respectful learners.





LANGUAGE AND LITERACY DEVELOPMENT

Emergent Literacy English (Language 1)

Recapitulation

- Aa-Zz sounds
- CVC words
- Sight words
- Middle Sounds
- Read Aloud

New Learning:

- CVC words writing
- Rhyming words
- One and Many
- Reading simple sentences with CVC words.

Sight Words- 'am', 'he', 'her', 'me', 'we',

'be', 'she', 'we', 'to'.

Poems:

- If You are Happy and You Know it
- Polly Put the Kettle On

Speaking:

About Family

Skills:

- Recall
- Blending
- Reading
- Listening
- Writing

Emergent Literacy Hindi (Language 2)

पुर्नावृति:

• व्यंजन-न, ग, म

नई सीख:

- व्यंजन परिचय भ, व , ब, क
- पठित व्यंजनों से दो अक्षर के शब्द बनाना

गतिविधियाँ:

- इन्द्रधनुष लेखन
- व्यंजन ढूँढो खेल
- व्यंजन के लिए चित्र बनाना

कविता:

• मेरा परिवार

कौशल:

- पढना
- लिखना
- व्यंजनों का मिलान
- चित्र व शब्द ज्ञान







COGNITIVE DEVELOPMENT (Vijnanamaya Kosha)

Logical and Mathematical Development:

Recapitulation

• Count-on 1 to 10

Introduction to concepts **Pre-Number Concepts:**

Comparison

- Short, shorter, shortest
- Long, longer, longest

Number Sense-

- More and less
- Comparing using mathematical vocabulary
- Comparison using mathematical signs >, < and =
- What comes after? 1-10
- What comes before? 1-10

Skills:

- Identification
- Quantification
- Sequencing
- One- on- one correspondence
- Formations
- Count on
- Comparison

Naturalistic Learning: Worlds of Wonder

Introduction to My Family

- Family Members and their relations
- Big and Small Family
- Importance of Family

My Extended Family

• Uncle, Aunt, Cousins

Celebrating Rainy Season

- Rainy Season
- Do's and Don'ts
- Rainy Day Craft Fun

Celebrations and Discussion Rainy Season

- Food we eat in rainy season
- Things we need in rainy season
- Chocolate Day
- Mango Day
- Emoji Day
- Tiger Day
- Cousin's Day











SOCIO-EMOTIONAL AND ETHICAL DEVELOPMENT (Manomaya Kosha)

At the start of the school year, creating a warm and welcoming environment is crucial to helping our young learners develop social-emotional and ethical skills through engaging activities.

- Turn Taking
- Greeting Everyone
- Fostering empathy and respecting other's perspective
- Building positive relationships

Value of the Month: I AM RESPECTFUL

Circle Time Song: The Respect Songhttps://www.youtube.com/watch?v=g

a_SBq2ML0

PHYSICAL DEVELOPMENT
(Anamaya and Pranamaya Kosha)

Bodily-Kinesthetic
Skills, Knowledge, and Understanding

Kicking and Trapping

- Introduction Soccer Ball
- Tunnel Tribble
- Shadow Dribble
- Kicking for spot distance
- Control Dribble around obstacles
- Passing Dribble

Core Skill Development

- Basic ball control using feet
- Focus on fitness agility
- Toe Tapping
- Control Co-ordination
- Aim target

Pranayam

• Breathing Exercises

Healthy Habits

- Early to Bed, Early to Rise.
- Brush teeth twice a day.
- Use golden words like please, sorry, thank you, excuse me.









AESTHETIC AND CULTURAL DEVELOPMENT (Anandmaya Kosha)

PERFORMING ARTS

VISUAL ARTS

Music

- The People in My Family
- Welcome Song

Dance

• Mirror Dance

Theatre

- Voice Exercises
- Story Telling Tales of Shree Ram episode-1
- Story Telling Tales of Shree Ram episode-2
- Story Telling Tales of Shree Ram episode-3

Artistic Learning

Introduction to Art & Colours

- Pattern Art
- My fruit basket

Nature Inspired Art

- How to draw a Rainy Scene
- Rainy Season Essential

Pottery:

- Mango
- Different Texture on clay











Celebrations That Spark Joy and Learning!: MARK YOUR CALENDAR

In our school, every celebration is a chance to learn, grow, and have fun! These special days ignite curiosity, inspire creativity, and help children build important life skills. From exploring cultures to connecting with nature, each event is a joyful step in their learning journey.

July 7, 2025 World Chocolate Day July 17, 2025 World Emoji Day

July 22, 2025 National Mango Day

July 29, 2025 International Tiger's Day

Activities

Engaging in activities such as public speaking, artistic exploration through colouring, drawing competitions, and festival celebrations is essential for kindergartners' development. These experiences cultivate self-confidence and enhance communication skills while fostering creativity and self-expression. They also promote social interaction, helping children appreciate cultural diversity and develop empathy. Overall, these activities contribute to a vibrant learning environment that supports holistic growth and emotional well-being.

July,25 2025
Family Tales
(Talk about My Family)
(Prepared Speech)











VOCABULARY ENRICHMENT

In order to develop the lexicon, the below mentioned words will be introduced during our everyday conversation. respect, long, longer, longest, short, shorter, shortest, dragon, broom, riding, extended, nuclear, joint, tunnel, dribble, shadow, kicking, spot, distance, obstacle etc.

Listening Skills

Stories for The Month Little Red Riding Hood

Book in Conversation Room on the Broom









At DPSSK, our curriculum is designed to deliver experiential learning through STEAM (Science, Technology, Engineering, Arts, and Mathematics) activities aligned with the National Curriculum Framework 2022. As we move forward, we continue to prioritize the development of skills across various domains specified in the Framework through integrated STEAM activities.

STEAM

STEAM-Based Activities for The Month: -

Rain in a Jar - Make Your Own Raincloud

On a rainy day, children are often curious about where rain comes from. In this exciting and colorful experiment, they will recreate the process of rainfall using simple materials like shaving foam and colored water. This helps them visualize how clouds hold water and eventually release it as rain, reinforcing weather science in a playful, hands-on way.

Key Learning Outcomes:

- Science: Children will learn how clouds form and rain falls through a simple water cycle demonstration using shaving cream as a cloud and colored water as rain.
- Art & Creativity: Kids can add food coloring to water and watch the "rain" fall through the cloud, then paint a rainy-day family scene with umbrellas, clouds, and puddles.
- Observation & Inquiry: Students will make predictions (e.g., "How many drops before it rains?"), observe the changes in the "cloud," and describe what they see.
- Math Skills: Children will count drops of water, measure how much colored water it takes before it rains, and compare results across groups.
- Engineering & Problem-Solving: Kids can be challenged to create a waterproof shelter for a paper "family" using materials like foil, plastic wrap, and paper.
- Language Development: Children will learn and use weatherrelated vocabulary such as "cloud," "evaporation," "rain," "droplet," "absorb," and "soak."

Family Awareness: Connect the experiment to family life by alking about rainy-day traditions like who holds the umbrella, who cooks hot food, or who enjoys watching the rain together.







Mango Madness - Sink or Float Family Fun

Celebrate Mango Day with a fruity science experiment that gets kids thinking like scientists while enjoying the summer's favorite fruit! Children will test whether different types of mangoes (or parts of the mango—whole, sliced, seed, peeled) sink or float in water. This hands-on exploration builds scientific thinking, measurement skills, and connects back to family life by discussing how mangoes are used in their homes—who peels, who eats, who makes mango juice!

Key Learning Outcomes:

- Science: Children will explore the concept of density and buoyancy by predicting and testing whether mango parts sink or float in water.
- Art & Creativity: Kids will illustrate their experiment and decorate a chart showing what items sank or floated, using mango shapes and family member drawings.
- Observation & Inquiry: Students will make predictions, observe results, and compare different mango parts (e.g., skin vs. pulp vs. seed).
- Math Skills: Children will count, measure water levels, and record results using tallies or simple charts, reinforcing early data collection.
- Engineering & Problem-Solving: Kids will be challenged to change the results (e.g., "Can you make a mango float using a container or raft?"), encouraging trial and error.
- Language Development: Children will learn and use vocabulary such as "sink," "float," "predict," "observe," "pulp," "seed," and "buoyant."
- Family Awareness: This activity allows children to share how mangoes are enjoyed in their homes, promoting discussions about family traditions, recipes, and favorite mango memories.

This experiment makes science fun, engaging, and full of wonder as children see everyday materials come to life!









पापा मेरे सबसे प्यारे, हरदम मुझको गले लगाए।

मम्मी मेरी रानी है, मीठी-मीठी बातों की कहानी है।

भैया मुझे खूब हँसाए, बहन संग मैं खेल दिखाए।

दादी देती प्यार भरा, दादा सिखाए कुछ नया।

ऐसा मेरा परिवार, प्यार से भरा हर एक द्वार!

Polly put the kettle on,

Polly put the kettle on, Polly put the kettle on, Polly put the kettle on, We'll all have tea.

Sukey take it off again, Sukey take it off again, Sukey take it off again, They've all gone away.

If You're Happy and You Know It

If you're happy and you know it, clap your hands (clap clap)
If you're happy and you know it, clap your hands (clap clap)
If you're happy and you know it, then your face will surely show it
If you're happy and you know it, clap your hands (clap clap)
If you're happy and you know it, stomp your feet (stomp stomp)
If you're happy and you know it, stomp your feet (stomp stomp)
If you're happy and you know it, then your face will surely show it
If you're happy and you know it, stomp your feet (stomp stomp)
If you're happy and you know it, shout hooray (hooray!)
If you're happy and you know it, shout hooray (hooray!)
If you're happy and you know it, shout hooray (hooray!)
If you're happy and you know it, shout hooray (hooray!)
If you're happy and you know it, shout hooray (hooray!)
If you're happy and you know it, do all three (clap clap, stomp stomp, hooray!)

If you're happy and you know it, do all three (clap clap, stomp stomp, hooray!)

If you're happy and you know it, then your face will surely show it If you're happy and you know it, do all three (clap clap, stomp stomp, hooray!)

Happy learning!

Regards





