

# IN TOUCH

SESSION: 2025-26

**Class: Balvatika III**

**Month: Feb-March'25**

**Theme of the Month: Up in the Space**  
**Virtue of the Month: 'I AM RESPONSIBLE'**

Dear Parents,

During the months of February and March, our Balvatika III learners will explore an exciting new theme, "Up in the Space." Through this theme, children will discover the wonders of the universe while learning the importance of responsibility and teamwork.

★ **Learning Highlights**

- Introduction to space, the sun, moon, stars, and planets
- Understanding the solar system and basic space concepts
- Learning about astronauts and space travel

★ **Competencies Being Built**

- **Cognitive Development:** Identifying planets, observing the sky, and developing curiosity

- **Social-Emotional Learning (Virtue: I Am Responsible):** Following instructions, caring for materials, working together, and understanding responsibility towards Earth, Our Home.

- **Communication & Creativity:** Sharing ideas, asking questions, role play, art, craft, music, and movement activities related to space

🚀 **Together We Explore**

As we journey up in the Space, children will nurture curiosity, creativity, and a sense of responsibility while discovering the universe beyond our planet.



## LANGUAGE AND LITERACY DEVELOPMENT

### Emergent Literacy English (Language 1).

#### Recapitulation

- Reading and Writing Reading simple sentences with CVC words
- Blends

#### New Learning:

##### Diagrams

- Introduction of vowel digraphs ai, oa, ee, oo words.
- Introduction of This, That, These, and Those. (Continued)
- Opposites
- Reading simple sentences based on vowels digraph.

#### Sight Words-

- live, give, there, come, some, said, here, there.

#### Poems:

- High up in the sky

#### Speaking:

- I am an Astronaut

#### Skills:

- Recall
- Blending
- Segmenting
- Read Aloud
- Listening
- Writing

### Emergent Literacy Hindi (Language 2).

#### पुनर्वृत्ति:

- दो अक्षर के शब्द

#### नई सीख:

- व्यंजन परिचय - छ, य, थ, ड, झ, ह, ल, च, ज
- तीन एवं चार अक्षर के शब्द
- सरल वाक्य

#### गतिविधियाँ:

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

#### कविता:

- चंद्रयान

#### कौशल:

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

Recapitulation of all the concepts will be done through the program I Learn-I Grow

## COGNITIVE DEVELOPMENT (Vijnanamaya Kosha)

### Logical and Mathematical Development:

#### **Introduction to concepts**

#### **Pre-Number Concepts:**

- Tall Taller Tallest

#### **Number Sense-**

- Backward Counting upto 20
- Number Names upto 10
- One more upto 10

#### **Number Operation:**

##### Addition

- Addition as putting together
- Horizontal algorithm up to 10 (Continued)

##### Subtraction

- Subtraction as take away
- Horizontal algorithm upto 10

#### **Skills:**

- Identification
- Quantification
- Sequencing
- One- on- one correspondence
- Formations
- Comparison
- Measuring
- Adding

#### **Recapitulation of all the concepts**

### Naturalistic Learning: Worlds of Wonder

#### Introduction to the concepts

- Planet Names
- Day and Night
- Animated Film: Coin Operator
- Discussion on Astronauts
- Solar System

#### **Celebrations**

##### Holi

Recapitulation of all the concepts will be done through the program I Learn-I Grow



## **SOCIO-EMOTIONAL AND ETHICAL DEVELOPMENT** **(Manomaya Kosha)**

Children will practise kindness, sharing, and respectful interactions through daily classroom activities inspired by the space theme. They will learn to take responsibility for their actions towards Mother Earth, follow simple rules, and work together like a space crew. These experiences will help them develop confidence, express themselves appropriately, and understand their role in the classroom community.

- Space Crew Rules
- Caring for Our Planet

Virtue of the Month: I AM RESPONSIBLE

## **PHYSICAL DEVELOPMENT** **(Anamaya and Pranamaya Kosha)**

### **Bodily-Kinesthetic**

#### **Skills, Knowledge, and Understanding**

##### **Activity Focus**

- Introduction of hockey
- Shadow Practice
- Basic Dribbling
- Dribbling and Striking
- Striking in group
- Group Co-ordination

##### **Skill Development**

- Balance and coordination
- Hand eye co-ordination
- Time and rhythm with hockey
- Reaction speed with hockey (dribbling and striking)
- Control and co-ordination
- Body position and follow throw
- Tracking the ball with hockey

##### **Hockey Game**

- Focus and fun dribbling
- Fast and slow striking
- Control and coordination

##### **Pranayam**

- Deep Belly Breathing

##### **Healthy Habits**

- Use water and electricity wisely
- Keep my surroundings clean

##### **Skating**

## **AESTHETIC AND CULTURAL DEVELOPMENT** **(Anandmaya Kosha)**

### **PERFORMING ARTS**

#### **Music**

- **Song-** We are going on a rocket ship.

#### **Theatre And Dance**

- Annual Production Rehearsals

### **VISUAL ARTS**

#### **Artistic Learning**

- Art integrated with stories
- Madhubani Art
- Gond Art

#### **Art Appreciation-** Artist Kandinsky

#### **Pottery:**

#### **Slab Technique**

- Frame Making
- Hanging Making



## Celebrations and Activities That Spark Joy and Learning! : MARK YOUR CALENDAR

At our school, celebrations are more than just fun—they're moments of discovery and growth! These occasions spark curiosity, fuel creativity, promote cultural understanding, and help children strengthen important social and emotional skills. Every event is a joyful step forward in their learning adventure.

Date	Name of The Activity	Parent Support Required for the Activity
February 13, 2026	World Radio Day	No preparation required.
February 20, 2026	International Mother Language Day	Students need to be prepared from home. (Circular will be shared)
February 27, 2026	Tech Rehearsal	Detail Circular will be shared .
February 28, 2026	Annual Cultural Presentation	Invite Follows
March 2-6, 2026	I Am An Explorer (Science Week Celebration)	No preparation required.
March 3, 2026	Holi Celebrations	Detail Circular will be shared .
March 2- 13, 2026	I Learn-I Grow	Recapitulation Week



## VOCABULARY ENRICHMENT

To enrich vocabulary, the following words will be naturally woven into daily conversations and meaningfully reinforced through engaging activities.

Astronaut, Spaceship, Rocket, Solar System, Day, Night, Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune, Moon, Sun, Gravity, Comet, Constellation etc.

### Listening Skills

#### Stories for The Month

There is No Place Like Space

## STEAM

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 and the monthly themes. The following STEAM activities are planned for Feb-March.

### STEAM-Based Activities for the Month:

- Science: Children will understand that day and night occur due to the rotation of the Earth through globe and torch activity
- Technology: Children will use a torch/light as the Sun to observe how light and darkness are created. They will also watch a clip of solar system
- Engineering: Children will be creating their own Earth model.
- Art: Children will draw the concept of day and night.
- Mathematics: Children will develop early time awareness by identifying and comparing day and night

## High Up in the Sky

High up in the Sky,  
Dancing with the Sun.  
You can find the planets,  
For name them one by one.  
First one is Mercury,  
Closest to the Sun.  
Second one is Venus,  
Joining in the fun.  
Earth is the third,  
The planet we adore.  
Next up is Mars,  
Planet number four.  
Number five is Jupiter,  
The biggest in the sky.  
Number six is Saturn,  
With mighty rings almy.  
Seventh is Uranus,  
One more planet to go.  
The last one is Neptune,  
Eight planets in a row.

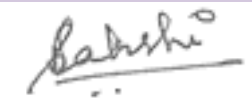
## चंद्रयान

चाँद पर पहुँचा चंद्रयान,  
तभी तो कहते है,  
हमारा देश है,  
विश्व में सबसे महान।  
भारत ने लहरा दिया है देखो,  
चाँद पर तिरंगा,  
प्रज्ञान ने सचकर दिखाया है,  
हरजन का सपना।  
मेहनत इंसान की कभी,  
कभी बेकार नहीं जाती,  
हर बार हाथ में बस हार नहीं आती।  
वैज्ञानिको को देखो ,  
कभी हार नहीं मानी,  
कोशिश करते रहो तुम ,  
यह बात हम ने इन से है जानी।

The February–March curriculum has been strategically planned to integrate STEAM learning and co-scholastic exposure, fostering the overall development of our Dipsites. We request the cooperation of our parents in providing enriching out-of-school learning experiences, including conversations at home, visits to places that encourage curiosity.

**Happy learning!**

**Regards**



**Headmistress**  
**DPS Surajkund**

