

JUNIOR DELHI SCHOOL

FAMILY LETTER FOR THE MONTH OF AUGUST'2023

Pre-Nursery

Theme-Seasons

Dear Parents,

We wish you a Happy Independence Day! We are sending you the family letter for the month of August'23. The children will be learning about seasons-summer, rainy, spring and winter. Along the theme they will develop pre-skills and gross motor skills. Engagements that will be covered:

Vocabulary Enrichment:

Good Morning	Good Bye	Thank You	Please	Sorry
Excuse Me	Summer	Winter	Rainy	Day
My Name	My bag	My bottle	Water	School

Cooking:

Making of
Coconut Ladoo

Prayer:

- a) Gayatri Mantra
- b) Jan Gan Man

Developing pre-skills:

- a) Introduction of blue color
- b) Recap of Red and Yellow color
- c) Introduction of circle shape
- d) Introduction of letters I, J, K, L
- e) Introduction of number 3
- f) Introduction of fat/thin
- g) Picture composition

Date	Celebration	Notifications:
04.08.2023	Friendship day celebration	Please dress up your child in party dress.
14.08.2023	Independence Daycelebration	Please dress up your child in Tri-color dress.
18.08.2023	Blue color day	Dress up your child in blue color clothes,accessories etc.
25.08.2023	Show and tell	Please prepare your child for show and tell on (Topic - My favorite season). The child can be dressed up or can use the props.
28.08.2023	Beach Day	Please dress up your child in floral print clothes or accessories.
29.08.2023	Raksha Bandhan celebration	Please dress up your child in traditional dress.

Story telling:

- A) Independence Day
- B) Seasons

Fine motor skills:

- a) Printing
- b) Squeezing
- c) Using tongs

Note:

- a) Reading week is from 7th to 11th August. Parents are welcome to read/tell or enact stories of their choice in the class.
- b) We take delight to seek full participation of each child in all activities and request parents to sign and check the almanac on regular basis and ensure child's punctuality towards school.

Gross motor skills:

- a) Jump
- b) Throw the ball
- c) Climbing up & down stairs

Yoga poses

- a) Easy pose

