

JUNIOR DELHI SCHOOL

FAMILY LETTER FOR THE MONTH OF NOVEMBER 2023

UPPER K.G.

THEME-Insects and Birds

Dear parents,

Happy Diwali & Children's Day! We are sending you the family letter for the month of November 23. This month theme is 'insects and birds'. The children will learn about insects and birds. They will learn about their physical characteristics, place they live, food they eat and how they are helpful or harmful. Along with the theme we will be laying emphasis on pre skills and gross motor skills. Engagements that will be covered:

Vocabulary enrichment:			
Chip	Chin	Shed	
Beak	Paws	Cocoon	
Beak	Crawly	Wings	
	Chip Beak	Chip Chin Beak Paws	

Cooking:

Making of biscuit cake

Prayer:

- a) Gayatri mantra
- b) Jan Gan Man

Developing pre skills:

- a) Intro of sight words-like, so, do, some, come, were, there, little, one when, out, what
- **b)** Introduction of phrases
- c) Intro of number names 41 to 100
- d) Introduction and association of letters र-ह
- e) Introduction of 2 letter words
- f) Reading comprehension passage



Dates for parents to watch:

Date	Celebration	Parents to watch
10.11.2023	Diwali celebration	To develop social skills, children help teacher
		to decorate the class.
14.11.2023	Children's Day celebration	Dress your child in party wear.
29.11.2023	Show and tell	Please prepare your child for show and tell on
		(Topic –My Favorite Insect/Bird). It can be
		through picture, dress up, toy, objects, etc.
30.11.2023	Black Color Day	Dress your child in black color
		Dress/accessories.

- a) Reading week is from 9^{th} to 13^{th} November. Parents are welcome to read/tell or enact stories of their choice in the class.
- b) We take delight in full participation of each child in all activities and request parents to sign and check the diary on regular basis and also in being punctual to school.

Story telling:

- a) The very greedy bee
- b) Tiny Workers

Fine motor skills:

- a) Folding
- b) Pattern drawing

Gross motor skills

- a) Jump over hurdles
- b) Walk in the line

Yoga poses

a) Child pose