REPORT ON NEP INITIATIVES IN PM SHRI KV MEG & CENTRE

FOUNDATIONAL LITERACY AND NUMERACY

NIPUN BHARAT









VISION & MISSION

The importance of foundational literacy and numeracy skills cannot be overlooked. PM SHRI Kendriya Vidyalaya MEG & Centre, Bengaluru has undertaken various initiatives for Foundational Literacy and Numeracy Mission based on the National Initiative for Proficiency in Reading with Understanding and Numeracy (NIPUN Bharat).

PM SHRI K V MEG & Centre, Bengaluru has implemented various activities under the mission with a purpose to ensure the Learning Outcomes ofliteracy and numeracy of children of grade-1 to 3.

The Education system aims to achieve Foundational Literacy and Numeracy by 2026-27, where, by Grade 3 every child can.....









Read with Comprehension

Write

Basic Mathematical Operations

Learn basic life skills



TARGET & GOALS OF NIPUN

Oral Language Development

Includes improved listening comprehension; oral vocabulary and extended conversation skills. The experiences in oral language are important for developing skills of reading and writing.

Decoding

Involves deciphering written words based on understanding the relationship between symbols and their sounds

Reading Fluency

Refers to the ability to read a text with accuracy, speed (automaticity), expression (prosody), and comprehension that allows children to make meaning from the text. Many children recognise letters/words, but read them laboriously, one-by-one.

Reading Comprehension

Involves constructing meaning from a text and thinking critically about it. This domain covers the competencies of understanding texts and retrieving information from them, as well as interpreting texts.



Writing

This domain includes the competencies of writing aksharas and words aswell as writing for expression



Setting	Characters	Problem	Action	Solution	Ending
		???			The End.
Apple Tree Farm Fall	Mrs. Boot Poppy Sam Ted Rusty Dolly	The tractor is stuck.	Dolly pulls the tractor out.	The tractor is not stuck.	They go home.



FOUNDATIONAL NUMERACY

Foundational Numeracy means the ability to reason and to apply simple numerical concepts in daily life problem solving.



Pre-number concepts

Count and understand the number system

123

Numbers and operations on numbers

Learn conventions needed for mastery of Mathematical techniques such as the use of a base ten system to represent numbers



Shapes and Spatial Understanding

Perform simple computations in her/his own way up to three-digit numbers and apply these to their day to life activities in different contexts



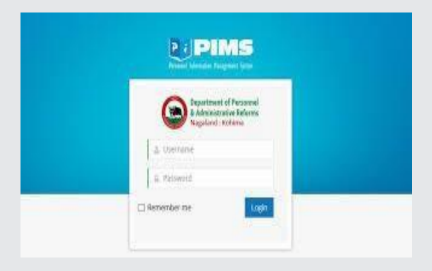
Measurement

Understand and use standard algorithms to perform operations of addition, subtraction, multiplication and division on numbers up to three digits.

ACTIVITIES PLANNED & IMPLEMENTEDUNDER FLN & NIPUN

- 1. Toy based pedagogy
 And setting up a well-equipped toy library in the Vidyalaya
- 2. ACTIVITY BASED TEACHING / EXPERIANTIAL LEARNING
- Extensive use of ICT
- 4. Focus on oral reading fluency
- 5. REMEDIAL TEACHING FOR SLOW BLOOMERS
- 6. PLANNING JOYFUL FUNDAY ACTIVITIES
- 7. Assessment of students and uploading data in the dedicated portals.





- 7. HOLISTIC ASSESSMENT OF A CHILD.
- 8. Involving the stake holders in the teaching learning process.
- 9. Monitoring / observation of classes by HM/ Principal
- 10. CONDUCTING WORKSHOPS ON FLN
- 11. Maximum use class library
- 12. Use of Jaadui Pitara for oral & speaking fluency
- 13. Ensuring peer learning
- 14. Grading student's level as per guidelines of Nipun & FLN
- 15. Peer learning

18. Adopting Child centred teaching





19. Attending various online courses fromdifferent portals by teacher