NCERT CLASS 2 MATHS

1. Chapter 1: What Is Long, What Is Round?

- Introduction to basic geometric shapes and their characteristics, distinguishing between long and round objects. Develops the ability to identify and differentiate between shapes, promoting basic geometry understanding.

2. Chapter 2: Counting in Groups

- Introduces the concept of counting objects in groups rather than one by one. Enhances counting skills and promotes an understanding of grouping and sets.

3. Chapter 3: How Much Can You Carry?

- Focuses on the concept of measuring weight and capacity using everyday objects. Develops an understanding of basic measurement and comparison skills related to weight and capacity.

4. Chapter 4: Counting in Tens

- Teaches counting by tens, emphasizing the importance of place value. Strengthens counting skills and introduces the concept of place value, a foundation for later mathematical concepts.

5. Chapter 5: Patterns

- Explores the concept of identifying and creating simple patterns. Enhances pattern recognition skills and encourages creative thinking.

6. Chapter 6: Footprints

- Introduces the idea of measuring distance and creating patterns using footprints. Develops spatial awareness and measurement skills through a familiar context.

7. Chapter 7: Jugs and Mugs

- Focuses on the concept of volume and capacity using jugs and mugs. Enhances understanding of volume and capacity measurements in everyday objects.

8. Chapter 8: Tens and Ones

- Introduces the concept of place value using tens and ones. Develops a foundational understanding of place value in two-digit numbers.

9. Chapter 9: My Funday

- Integrates various mathematical concepts through a fun day scenario, reinforcing previous learning. Encourages application of mathematical concepts in everyday situations.

10. Chapter 10: Add Our Points

- Introduces addition through the concept of points and encourages collaborative learning. Builds basic addition skills and promotes teamwork.

11. Chapter 11: Lines and Lines

- Explores the concept of lines, their types, and uses in everyday life. Develops recognition of different types of lines and their applications.

12. Chapter 12: Give and Take

- Introduces the basic concept of subtraction through the context of giving and taking. Builds foundational subtraction skills and reinforces the inverse relationship with addition.

13. Chapter 13: The Longest Step

- Explores the concept of length and introduces measurement using steps. Develops an understanding of length measurement and comparison.

14. Chapter 14: Birds Come, Birds Go

- Introduces the concept of migration and encourages counting and observation of birds. Enhances counting skills and introduces the idea of seasonal changes.

15. Chapter 15: How Many Ponytails

- Focuses on counting and grouping using the context of ponytails. Reinforces counting skills and promotes grouping objects for easier counting.