# NCERT CLASS 3 MATHS

#### 1. Where to Look From?

- Possibly an introduction to observational skills, exploring perspectives, and the concept of looking from different viewpoints.

### 2. Fun with Numbers

- Introducing basic mathematical concepts, possibly through engaging and enjoyable activities.

### 3. Give and Take

- Likely focusing on the concepts of addition and subtraction, with an emphasis on the exchange of quantities.

## 4. Long and Short

- Introducing the concepts of length and measurement, possibly comparing objects of different lengths.

## 5. Shapes and Designs

- Exploring geometric shapes and designs, possibly involving identification and creation of patterns.

### 6. Fun with Give and Take

- Revisiting and reinforcing addition and subtraction concepts in an enjoyable manner.

#### 7. Time Goes on

- Introduction to the concept of time, including telling time and understanding the passage of time.

#### 8. Who is Heavier?

- Introducing the concept of weight and comparison of weights between different objects.

# 9. How Many Times?

- Likely exploring the concept of multiplication, possibly through repeated addition.

## 10. Play with Patterns

- Further exploration of patterns, possibly involving more complex sequences.

# 11. Jugs and Mugs

- Introducing the concept of capacity and volume through the use of containers like jugs and mugs.

### 12. Can We Share?

- Likely involving the division concept, sharing objects or quantities among individuals.

### 13. Smart Charts

- Possibly exploring the use of charts and graphs for organizing and presenting data.

# 14. Rupees and Paise

- Introduction to the concept of currency, exploring the Indian monetary system with rupees and paise.