

ICSE Maths Syllabus For Class 1

1. Pre-Number Concepts

- Tall And Short
- Long And Short
- Big And Small
- Matching
- Which Has More?
- Which Has Less

2. Numbers Up To 20

- Number 1 9
- Zero
- Ten
- Numerals 1 10
- Numerals 0 10
- Numbers 11 20
- Before / After
- Between
- Ascending / Descending Order
- Greater Than / Less Than

3. Addition 1 - 10

- Addition Concept
- Adding 1 Digit Numbers
- Addition On The Number Line

4. Subtraction 1 - 10

- Subtraction Concept
- Subtracting 1 Digit Numbers
- Subtraction How Many More?
- Subtraction On The Number Line

5. Numbers 21 - 100

- Numbers 21 30
- Numbers 31 40
- Numbers 41 50
- Numbers 51 60
- Numbers 61 70



- Numbers 71 80
- Numbers 81 90
- Numbers 91 100
- Numbers 1 100
- Before / After / Between
- Ascending / Descending Order
- Ordinal Numbers

6. Addition 1 - 99

- Count And Add
- Add By Drawing Lines And Counting
- Expanded Form
- Adding Tens And Ones
- Adding Tens
- Adding A 2 Digit Number To A 1 Digit Number
- Adding 2 Digit Numbers

7. Subtraction 1 - 99

- Subtracting By Crossing Out
- Subtract By Making Dots And Crossing Out
- Subtraction: Tens
- Subtracting A 1 Digit Number From A 2 Digit Number
- Subtracting 2 Digit Numbers

8. More Addition And Subtraction

- Adding Two 2 Digit Numbers With Carry
- Subtracting 2 Digit Numbers With Borrowing

9. Multiplication

- Skip Counting
- Repeated Addition
- Multiplication Concept
- Multiplication Tables

10.Time

- The Clock
- The Calendar



11.Metric Measures

- Measurements Concepts
- Length Measuring
- Length
- Weight
- Capacity

12.Money

- Coins And Notes
- Shopping

13.Shapes

- Circle
- Square
- Rectangle
- Triangle

14.Fractions

- Half
- Quarter

15.Numbers 100 - 1000*

- Hundreds, Tens And Ones
- Write The Numeral
- Numbers 101 200
- Numbers 201 300
- Numbers 301 400
- Numbers 401 500
- Numbers 501 600
- Numbers 601 700
- Numbers 701 800

16.Numbers 801 - 900

- Numbers 901 1000
- Expanded Form
- Number Names
- Before / After / Between