# N.C. JINDAL PUBLIC SCHOOL SYLLABUS (2023-24)

## CLASS - 4 SUBJECT: MATHEMATICS

#### TERM – I ( APRIL TO SEPTEMBER)

April Chapter 1- Numeration

Chapter 2- Roman Numerals

May Chapter 13 – Visualising 3 D Shapes
July Chapter 3 – Addition and Subtraction

Chapter 4 – Multiplication

August Chapter 11- Geometry

Chapter10 Time and Calendar

September Revision

TERM - II (OCTOBER TO MARCH)

October Chapter 5- Division

November Chapter 6- Factors and Multiples

Chapter 14- Patterns and Symmetry

December Chapter 7- Fractions

Chapter 9- Measurement

January Chapter 12- Perimeter and Area February Chapter 15- Data Handling, Revision

**PT SYLLABUS** 

PT I Chapter 1 Numeration Chapter 2 Roman Numerals

PT II Chapter 13 Visualising 3D Shapes Chapter 3 Addition and Subtraction

PT III Chapter 5 Division Dodging Tables 2 to 20

#### **Half-Yearly Exam Syllabus**

Chapter 1- Numeration

Chapter 2- Roman Numerals

Chapter 3 – Addition and Subtraction

Chapter 4 – Multiplication

Chapter 10- Time and Calendar

Chapter 11- Geometry

Chapter 13 – Visualising 3 D Shapes

### **Annual Exam Syllabus**

Chapter 5- Division

Chapter 6- Factors and Multiples

Chapter 7- Fractions

Chapter 9- Measurement

Chapter 12- Perimeter and Area

Chapter 14- Patterns and Symmetry

Chapter-15 - Data Handling

## **Deleted Syllabus Class 4**

Chapter-3: Self Practice 3H

Chapter-4: Self Practice 4E

Chapter-6: Self Practice 6C, 6D, 6E

Chapter-7: Reducing a fraction to its lowest term,

Representing a fraction on a number line

& Self Practice 7C, 7D(Q3 to Q7), 7G(Q2,Q5)

Chapter-8: Complete Chapter

Chapter-10: Self Practice 10G(Q5 TO Q7), 10H

Chapter-11: Types of lines & Self Practice 11C

Chapter-12: Self Practice 12D

Chapter-13: Pyramid