

JINDAL VIDYA MANDIR, JSW HILL SIDE TOWNSHIP

Syllabus Bifurcation: 2025-26

Subject: Maths

Term: I & II

Class: III

| SI N o. | Month | WD | ID | No. of Periods | Chapter/Units | Learning Objectives | Activities | Assessment Methods | Portion for WT/PT/Term/AE |
|---------------|-------|----|----|-------------------|--|---|---|--|------------------------------|
| 1 | April | 13 | 13 | 13 | Bridge Course- Number names ,Place value and face value of 3-digit numbers ,Four fundamental operation of 3-digit numbers, Tables up to 10 Chapter 1- Numbers up to 10000 (My Practice time - 3) | *reads and writes numbers up to 999 using place value. *compares numbers up to 999 for their value based on their place value. *identify odd and even numbers. *Define successor and predecessor. *Uses the concept of rounding numbers. | Lab activity: By using flash cards arrange the 4-digit numbers in ascending and descending order. | Class test, Multiple Assessment, worksheet. | |
| 2 | June | 20 | 20 | 23 | Ch -1 Numbers up to 10000 Cont Chapter 2- Addition Chapter -3 Subtraction (My Practice time - 2) | *identify odd and even numbers. *Uses the concept of rounding numbers. *estimates difference of numbers . *solves simple daily life problems using addition and subtraction of four- digit numbers without and with regrouping. *Solves real life word problems involving addition. | SEA activity 1: Represent 4- digit numbers on the Abacus. Lab activity: Properties of addition. estimates sum, difference, product and quotient of numbers and verifies the same using different strategies like using standard algorithms or breaking a | Class test, Multiple Assessment, worksheet. | WT – 3 (20/6/25) Ch-1,2 |

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| 3 | July | 25 | 21 | 22 | CH -3 Subtraction . Cont Revision for PT-1 CH- 4 Multiplication (My Practice time- 5) Revision for PT-1 | *Solves real life word problems involving subtraction. *estimates difference of numbers . *Solves a variety of daily life problems using multiplication. *Multiplies 2-3 digit numbers by 2 digit numbers with and with out regrouping. | Lab activity (ch-3):Take turns to roll the dice 4 times to make a 4-digit number. Write both the numbers formed and find their difference. Lab activity(ch-4):To learn how to multiply numbers by using the number wheel. | Class test, Multiple Assessment, worksheet ,PT-1 | PT-1 Ch-1,2 WT-7(23/7/25) Ch-4,5 |
| 4 | August | 20 | 20 | 26 | CH- 4 Multiplication Cont CH- 5 Division CH- 6 Fractions Term-I Revision | Solves real life word problems involving multiplication. *Recalls and uses multiplication tables to solve. *Creates and solves patterns, games, puzzles using multiplication . * Solves problems based on division with large numbers using repeated subtraction. *.Divide 3-4 digit numbers by 1 digit numbers. * Applies division in real life problem solving contexts. *Represents 1/3, 1/2,1/3,1/4,3/4 part of a collection by shading and representing symbolically *identifies half, one- fourth, three fourths of a whole in a given picture by paper folding. *Represent a number as a part of the whole and determine the fraction . *Solves real life problems based on fractions | SEA activity 2:Equal groups. Lab activity(ch-5): Division as repeated subtraction. Lab activity(ch-6): Paper folding activity for fraction. | Class test, Multiple Assessment, worksheet. | |

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| 5 | Septem ber | 20 | 14 | 14 | Term-I Revision | | | Worksheet. Term II Exam | Term-1 Exam Ch-1,to 6 and tables 2 to 10 C |
| e | October | 19 | 19 | 22 | CH- 7 Shapes CH-8 Patterns CH-9 Measurement (My practice time - 3) | *identifies and makes 2D- shapes by paper folding, describes 2D (sides and corners) and 3D shapes by the number of sides ,corners and faces. * fills a given region leaving no gap . identifies the centre, radius and diameter of the circle. *Identifies repeated units in a geometric pattern and explain the features of the unit. Identifies the base tile making patterns . *recognize different measuring units for length, weight and capacity. Measures, compares and orders length and heights of common objects using non standard units. *Converts meter into centimeter and vice versa. | Lab activity(Ch-7): Activity based on symmetry. Lab activity(ch-8):By using Colour beads make a pattern of neckles. SEA activity 1: Look for pictures from the magazines ,old news papers and place in a required places. (Length ,weight and capacity) | Class test, worksheet | |
| 7 | Novemb er | 22 | 22 | 26 | Ch-9 Measurement Cont Ch-10 Time | *Weighs objects using standard units- grams and kilograms using simple balance . *Comparing and converting units. *Compares the capacity of different containers in terms of standard units. *Solves problems by adding and subtracting | Lab activity (ch-10): Create a time table for a daily routines. | Class test, worksheet, oral test | WT -5 (13/11/25) Ch-7,8,9 |

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| | | | | | | measures involving grams | | | |
| | | | | | | & kilograms in real life | | | |
| | | | | | | situations. *Solves real | | | |
| | | | | | | life word problems | | | |
| | | | | | | involving measurements. | | | |
| | | | | | | * Read the time on a clock | | | |
| | | | | | | to the hour ,quarter past | | | |
| | | | | | | and quarter to through | | | |
| | | | | | | understanding the role of | | | |
| | | | | | | the hour hand and the | | | |
| | | | | | | minutes. *Draw minute | | | |
| | | | | | | and hour hand in a clock | | | |
| | | | | | | to represent a given time . | | | |
| | | | | | | *Answers questions and | | | |
| | | | | | | infers information from a | | | |
| | | | | | | calendar on months, their | | | |
| | | | | | | duration ,days of the | | | |
| | | | | | | week. *Reads clock time | | | |
| | | | | | | in hour and minutes and | | | |
| | | | | | | expresses the time in a.m. | | | |
| | | | | | | and p.m. | | | |
| | | | | | | | | | |
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| 8 | Dec-25 | 26 | 26 | 26 | Ch -11 Money | *recognize and identify | SEA activity 2 :Observe the RS 200 note and answer the | Class test, worksheet | |
| | | | | | Ch- 12- Data | coins and currency | | worksneet | |
| | | | | | Handling | ,calculate with money. *Solve sums conversion of | questions. Lab activity(ch-11) | | |
| | | | | | | | :Prepare a bill for the | | |
| | | | | | | money. | following Stationery items. | | |
| | | | | | | *Solves simple addition | | | |
| | | | | | | and subtraction real life | | | |
| | | | | | | problems involving | | | |
| | | | | | | money. *Importance of | | | |
| | | | | | | budgeting and saving. | | | |
| | | | | | | *Records data using tally | | | |
| | | | | | | marks, simple tables and | | | |
| | | | | | | pictographs. * Interprets data and | | | |
| | | | | | | | | | |
| | | | | | | answers questions on | | | |
| | | | | | | simple tables and | | | |
| 9 | Jan-25 | 22 | 18 | 18 | Revision for PT-2 | pictograph. PT -2 Revision | | Worksheet, | PT-2 Ch-7,8,9,10 |
| 9 | Jan-22 | ~~ | 10 | 10 | | | | oral test | F 1-2 CII-7,0,3,10 |
| | | | | | | | | PT-2 Exam | |
| | | | | | | | | FI-ZEXdIII | |

| | | | | | | | | | | WT-12 (31/1/26) |
|---|----|--------|----|----|----|----------------------|--------------------|---|-----------|--------------------|
| | | | | | | | | | | Ch11-Ch12 |
| Γ | 10 | Feb-25 | 23 | 22 | 22 | Revision for term-II | Revision (Term II) | | Worksheet | Term II –Ch- |
| | | | | | | | | Т | Term II | 7,8,9,10,11,12 and |
| | | | | | | | | E | Exam | Ch-1 (10% term |
| | | | | | | | | | | 1)Tables 2 to 15 |