

Lab Activities of Mathematics (2024-25)

III

Month	Practical/Activity to be conducted
April	1. To reinforce addition and subtraction of 4-digit numbers with number sticks. 2. To make place value chart with the help of jodo cubes.
May	3. To understand addition of numbers using number cards. 4. To draw shapes with the help of geo board. 5. To trace the shapes using solid shape kit.
July	6. To reinforce the skill of multiplication using number cards. 7. To understand patterns with the help of rangometry kit. 8. Making a hut or a joker with different shapes.
August	9. To understand the concept of fraction using paper folding and fraction kit. 10. To identify equivalent fractions by paper cutting of different shapes with even number of divisions.
October	11. To divide a 4-digit number by a unit digit number using counters. 12. To measure the length of different objects in the class and verify the specific measurement units.
November	13. Measuring boundary of different objects using thread and scale. 14. To estimate the length, weight, and capacity of objects and verifying them using measuring kit.
December	15. To make a clock depicting time by paper cutting. 16. To find the various combinations of 100 rupees by cards.
January	17. To estimate the length, weight, and capacity of objects and verifying them using measuring kit. (Revision.) 18. To divide a 4-digit number by a unit digit number using counters. (Revision.)
February	19. Measuring boundary of different objects using thread and scale. (Revision.) 20. To measure the length of different objects in the class and verify the specific measurement units. (Revision.)



