

## Lab Activities of Mathematics (2024-25) III

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

