**Std-** V

**Subject**- Maths

**Sr.no of the Lesson** –

**Name of the textbook**- Math- Magic Book Five

**Name of the Lesson:** Tenths and Hundreds

**Name of the Teacher**-

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SR. NO | TIME | COMPETENCY | LEARNING EXPERIENCES/ ACTIVITIES | MATERIALS/ RESOURCES | LEARNING OUTCOMES | FORMATIVE ASSESSMENT TASKS |
| 1 | 35 min | * Reads the scale value in the centimeter and metres. | To measure the length of the objects using scale of cm & metre. | Pen, cloth, eraser, bench, book etc. scales | Understands units of measurement for length. | Measures the length of an object & reads it in terms of cm/metre. |
| 2 | 35 min | * Understands the units of measurement * Converts millimeter to cm, metre to cm & vice versa. | To read the marked value on the scale in cm/metre.  Worksheets on conversion. | Scale cutout coloured chalks.  Worksheets/ problem on notebook. | Understands the relation between cm & metre.  Converts cm to metre, metre to cm & vice versa. | Draws a figure, image or line within the given scale value (cm scale) or problems on conversion. |
| 3 | 35 min | * Realation between Rupee & paisa | * One rupee coin & 10 paisa coins arrangement. | Coins, price tags of items. | Learnsthe conversion & applies it by solving given problem. Learns the , , part of one rupee. | To convert rupee to paisa oR  To read the price tag in terms of rupee/ paisa. |
| 4 | 35 min | * To read decimal number in words. * Operation on decimal numbers. | Worksheet  Add/Subtract the given decimal numbers. | Worksheets/ Problems on notebook. | Able to read decimal number in words etc. solves the given operations on decimal nos. | Problems to test students understanding. |
| 5 | 35 min | To read the temperature in Celsius. | A map or a chart depicting the temp of certain places. To read one’s body temperature using thermometer. | A map, a chart , a thermometer. | Understands the difference in the value of places or time. | To read a chart on temperature value OR To check the temperature of Human Body or hot water etc. |