

## Year -1 Math

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| Subject  | Math  |
| Class/division                                   | Year 1  |
| Week   | 8   |
| Work send to students via                        | Group email   |
| Total number of lessons                          | 4   |
| Unit   | Capacity  |
| Lesson 1<br>[ Morning Task will be sent earlier] | <b>Lesson objective-</b> Children begin to identify different Capacity of the container.[ using uniform non-standard unit]<br><b>Learning outcome</b><br>Can identify different capacities.<br>Can label the containers of different capacities.<br>Can draw the capacities for the given label.<br><br>By referring to the ppt and the link given students will complete the work sheet. |
| Task   |   |
| Resources  | Video link  |
| Lesson – 2<br>[zoom class]                       | <b>Lesson objective-</b> Children begin to identify different Capacity of the container. .[ using uniform non-standard unit]<br><b>Learning outcome</b><br>Can identify different capacities.<br>Can label the containers of different capacities.<br>Can draw the capacities for the given label.  |

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| Task  | Teacher explanation and written work  |
| Resources   | Note book   |
| Lesson -3<br>[ Morning Task will be sent earlier] | <p><b>Lesson objective-</b> estimate and measure capacities using uniform non-standard units and related word problems of capacity.</p> <p><b>Learning out come</b><br/> Can estimate the capacity of different containers.<br/> Can describe different the capacity of the containers.<br/> Able to solve word problems of capacity.</p> <p>By referring to the ppt and the link given students will complete the work sheet.</p> <p>Ppt, video link and work sheet.</p> |
| Task  |   |
| Resource  |   |
| Lesson -4<br>[ Zoom class]                        | <p><b>Lesson objective-</b> estimate and measure capacities using uniform non-standard units and related word problems of capacity.</p> <p><b>Learning out come</b><br/> Can estimate the capacity of different containers.<br/> Can describe different the capacity of the containers.<br/> Able to solve word problems of capacity.</p>   |
| Task  | Teacher explanation and written work  |
| Resources   | Note book.  |

**Note: Students to answer all the questions in the work sheet in their note book.**