




ITL PUBLIC SCHOOL

Daily Plan - Class II



Day and Date	Activity / Concept / Topic
Tuesday 27.01.2026	<p align="center">HOME ROOM PERIOD</p> <p>New Word</p> <p>Peaceful – calm and quiet</p> <p>Amazing Fact</p> <p>The Sun makes a sound but we can't hear it.</p> <p>Morning Affirmations</p> <p>I am blessed, I am happy</p> <p>I am kind, I am a giver</p> <p>I am smart, I can do anything</p> <p>I love myself the way I am</p> <p>Reading Practice of the Story-</p> <p>A Visit to the Library</p> <div> <p align="center">A Visit to the Library by <i>Tori Telfer</i></p>  <p>Ron is very excited today. He is going to the library with his sister Anna. Dad and baby Sam are coming, too. "Do you think the library will have a book about fish, Dad?" asks Ron. He wants an aquarium for his birthday. "I need to know what fish like to eat." "I'm sure they will," says Dad. "They have books about almost everything."</p> <p>The librarian gives Ron and Anna each a library card. Now they can check out their very own books and keep them for two weeks!</p> <p>"Do you have a book about fish?" Ron asks the librarian. She takes Ron to the computer and helps him type "fish" into the online catalog. Ron sees that the library has many fish books, but what if they are all checked out? The librarian points toward a bookshelf that is painted blue like the ocean. What do you think Ron will find?</p> </div>
	<p align="center">HINDI</p> <p>कविता □ 14 बीज</p> <p>कविता □ 14 बीज का पठन।</p> <p>Practice Assignment- कविता □ 14 बीज का पठन करें।</p> <div> </div>
	<p align="center">ENGLISH</p> <p>Reading of Poem -Little Drops of Water</p> <p>Reading of page no. 84, 85, 86 and 87 of the Mridang textbook.</p> <div> </div>

MATHEMATICS

Multiplication (in notebook)

Q1-Multiply the following: -

a) H T O

$$\begin{array}{r} 123 \\ \times 6 \\ \hline \\ \hline \end{array}$$

b) H T O

$$\begin{array}{r} 239 \\ \times 4 \\ \hline \\ \hline \end{array}$$

c) H T O

$$\begin{array}{r} 111 \\ \times 9 \\ \hline \\ \hline \end{array}$$

d) H T O

$$\begin{array}{r} 327 \\ \times 3 \\ \hline \\ \hline \end{array}$$

e) H T O

$$\begin{array}{r} 498 \\ \times 2 \\ \hline \\ \hline \end{array}$$

Practice Assignment– Practice page 47 of the Assignment Booklet.