



# ITL PUBLIC SCHOOL

## Daily Plan - Class II



Day and Date	Activity / Concept / Topic
<b>Wednesday</b> <b>17.12.2025</b>	<p><b>GENERAL AWARENESS</b></p> <p><b>My Green World</b> in the notebook.</p> <div> <div>17 December 2025</div> <div>classwork</div> </div> <p>Wednesday</p> <p><u>My Green World</u></p> <p><b>Types of plants</b></p> <ol style="list-style-type: none"> <li>1) <b>Trees-Tall, strong plants with a thick stem called a trunk</b> eg. Neem, Banyan .</li> <li>2) <b>Shrubs-Small and bushy plants with thin stems eg. Rose, Tulsi.</b></li> <li>4) <b>Climbers- Plants with weak stems,need support to grow</b></li> <li>3) <b>Herbs-Small plant with soft and woody stem eg. Mint, Coriander</b> upward eg. Grapevine, Moneyplant</li> <li>5) <b>Creepers-Plants with weak stems ,grow along the ground eg.</b> Watermelon, Bottle gourd.</li> </ol> <p><b>Practice Assignment:</b> Revise classwork.</p> <p><b>MATHEMATICS</b></p> <p><b>Addition - Word Problems</b> in the notebook.</p> <div> <div>17 December 2025</div> <div>classwork</div> </div> <p>Wednesday</p> <p><b>Addition</b> <b>Word Problem</b></p> <p><b>Q1</b> A class has 28 boys and 24 girls. What is the total number of students in the class?</p> <div> <div>Ans</div> <div> <p>No. of boys =</p> <p>No. of girls =</p> <p>Total no. of students =</p> </div> <div> <p>T O</p> <p>2 8</p> <p>+ 2 4</p> <hr/> </div> <p>Ans =</p> </div> <p><b>Q2</b> A box has 39 red balls and 25 blue balls. What is the total number of balls in the box?</p> <div> <div>Ans</div> <div> <p>No. of red balls =</p> <p>No. of blue balls =</p> <p>Total no. of balls =</p> </div> <div> <p>T O</p> <p>3 9</p> <p>+ 2 5</p> <hr/> </div> <p>Ans =</p> </div> <p><b>Practice Assignment:</b> Practice Addition.</p>

## HINDI

रिक्त स्थान of पाठ - बैंगनी जोजी in the notebook.

	१७ दिसंबर २०१५	कक्षा कार्य
प्रश्न-	रिक्त स्थान भरें।	
1	जोजो ने ऊपर <u>सूरज</u> को देखा।	
2	बादल बोला। “ मैं तो <u>सफ़ेद</u> हूँ। ”	
3	तो वह <u>जामुन</u> का पेड़ था।	
4	<u>गुब्बारा</u> बोला। “ मैं तो लाल हूँ। ”	
5	किसने दिए मुझे <u>बैंगनी</u> धब्बे ?	

**Practice Assignment-** Practice Page no. 61 of Joyful Mathematics Book.