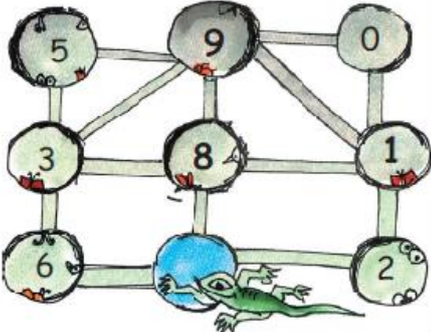


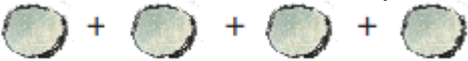


Mathematics

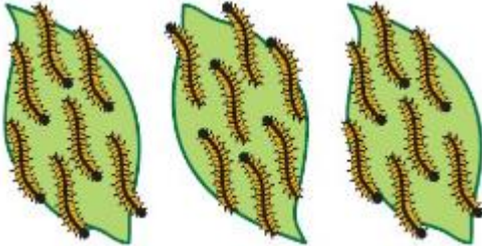
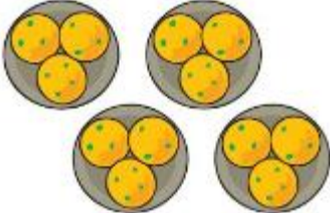
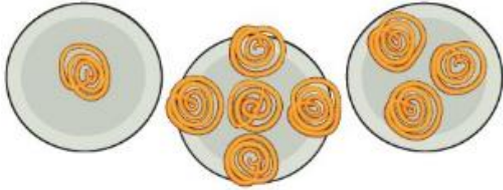
Class Two (2)

Topic	Description	Resources and Exercises
<p>ADD OUR POINTS</p>	<p>Assess yourself by attempting the questions in the attached document under exercises. After completing your assignment, email it to the address provided.</p> <p>stmarysgrade2maths@gmail.com</p>	<div> </div> <ol style="list-style-type: none"> Who won the game? Who lost the game? Prabha is going to her grandmother, who lives in the next village. She wants to take 15 kg sugarcane, 7 kg apples and 8 kg tomatoes. She has to cross a river. In the boat she can take 25 kg weight. Can she carry all the things? A lizard moves from one hole to another. As it moves, it eats insects hidden in the hole. The number of insects in each hole is shown. The lizard can move only along the lines. <p>Starting from the blue hole in the picture, the lizard goes to three holes to eat 18 insects. This is the path the lizard takes</p> $8 + 1 + 9 = 18$ <ul style="list-style-type: none"> What path can the lizard take to eat 12 insects? $\text{○} + \text{○} + \text{○} = 12$ What path can the lizard take to eat 20 insects? $\text{○} + \text{○} + \text{○} = 20$



		<p>This time the lizard goes to four holes to eat insects. • What path does the lizard take to eat 18 insects?  = 18</p> <p>• What path does the lizard take for 12 insects?  = 12</p>
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Class Three (3)

Topic	Description	Resources and Exercises
<p>CAN WE SHARE?</p>	<p>Assess yourself by attempting the questions in the attached document under exercises. After completing your assignment, email it to the address provided.</p> <p>stmarysgrade3maths@gmail.com</p>	<ol style="list-style-type: none"> There are ____ caterpillars. They are in ____ groups. There are ____ caterpillars in each group. <div style="text-align: center;">  </div> There are ____ laddoos. They are in ____ groups. There are ____ laddoos in each group. <div style="text-align: center;">  </div> Draw 18 stars. Put them into 2 equal groups. How many will be in each group? Draw 18 beads. Put them into 3 equal groups. How many does each group get? Now draw the <i>jalebis</i> on the plates below, so that each plate has the same number of <i>jalebis</i>. <div style="text-align: center;">  </div> <p style="text-align: center;">How many jalebis are there altogether?</p> <p style="text-align: center;">How many jalebis are there in each plate?</p> <p style="text-align: center;">Discuss in the class how you found the answer.</p>