



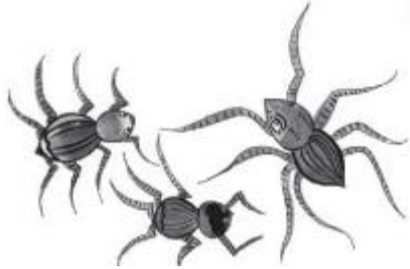
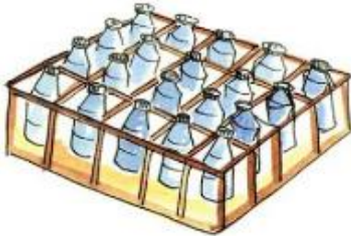
Mathematics

Class Two (2)

Topic	Description	Resources and Exercises
<p>WHAT IS LONG, WHAT IS ROUND?</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>	<p>https://www.youtube.com/watch?v=b2reZGadah</p> <p>WATCH THE VIDEO AND LEARN ABOUT LONG & ROUND</p> <div><p>Pointed at one end, flat at the other, but round like a pipe. Guess what it is?</p></div> <ol style="list-style-type: none">1. Team A says – pencil. Do you also think so? Now you think of a different answer for Uncle Meeku’s question.2. A child from team A puts his hand in the bag. Others in team A have to guess. Can you help them? <div><p>Round all around... has no corners... I can roll it in my hand. Guess what it is?</p></div> <ol style="list-style-type: none">3. Name any five things for each item you find at your home which is round and long. Draw and show.4. Look at the things around you and write below 5: Things which roll, Things which slide, Things which both slide & roll5. Make a coin spin. Does it look like a ball? Does a coin roll? Does it slide? Try.6. What is stacking? Did you try this at home or at school?



Class Three (3)

Topic	Description	Resources and Exercises
<p>HOW MANY TIMES?</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 style="text-align: center;">stmarysgrade3maths@gmail.com</p>	<p>1. How many spiders? _____</p> <p>One spider has _____ legs. In all, spider legs are 3 times _____ or $+ + =$ _____ or $3 \times$ _____ = _____</p> <div style="text-align: center;">  </div> <p>2. Do you know this leggy fellow? This is an octopus. It lives in the sea. It also has 8 legs.</p> <p>So how many legs altogether do 5 octopuses have?</p> <p>$+ + + + =$ _____ or 5 times _____ = _____ or $5 \times$ _____ = _____</p> <div style="text-align: center;">  </div> <p>3. In the same way, how many bottles are these? _____ times _____ = _____ bottles</p> <div style="text-align: center;">  </div> <p>4. How many eggs? _____ times _____ = _____ eggs</p> <div style="text-align: center;">  </div>