








Mathematics

Class Four (4)

Topic	Description	Resources and Exercises
<p>BUILDING WITH BRICKS</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>stmarysgrade4maths@gmail.com</p>	<div style="display: flex; flex-wrap: wrap; justify-content: space-around;"> <div style="margin: 5px;"></div> <div style="margin: 5px;"></div> <div style="margin: 5px;"></div> <div style="margin: 5px;"></div> <div style="margin: 5px;"></div> <div style="margin: 5px;"></div> <div style="margin: 5px;"></div> <div style="margin: 5px;"></div> <div style="margin: 5px;"></div> <div style="margin: 5px;"></div> <div style="margin: 5px;"></div> </div> <ul style="list-style-type: none"> • Which pattern is made in a circle? • In which pattern can you show mirror halves? Draw a line and show. • Now you draw some new floor patterns. • How many faces in all does a brick have? • Is any face a square? • Draw the smallest face of the brick. • Can you make a drawing of a brick which shows 4 of its faces?