



Science

Class Four (4)

Topic	Description	Resources and Exercises			
MATERIALS THAT ABSORB WATER	<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>stmarysgrade4science@gmail.com</p>	<p>https://www.youtube.com/watch?v=nBHDTvSMYlw</p> <p>: QUESTION & ANSWER:</p> <ol style="list-style-type: none"> 1. What materials do you see around your room? How did you separate them? List them out in this different groups: <table border="1" style="margin-left: 40px;"> <tr> <td>Solid</td> <td>Gases</td> <td>Liquid</td> </tr> </table> <ol style="list-style-type: none"> 2. Define the phases of matter? (As show in the video) 3. What will happen if you place each one (item you collected) of them in basin with water? Do they absorb water? 4. What do you mean by absorb? 5. List out some materials that absorb water? 6. Complete the worksheet below. 	Solid	Gases	Liquid
Solid	Gases	Liquid			

Activity: Gather these materials and then answer the following on your paper.
(pause this video if you need more time)



Material	Characteristics before adding water.	Characteristics after adding water.	Put a (√) if the material absorbs water or (X) if does not
1. cotton			
2. towel			
3. sponge			
4. t-shirt			
5. rug			