Unit 2: Mixing Materials

Materials can be solids or liquids or gases This Grade 2 child is blowing bubbles. Where is the gas in the picture? The gas in the picture is _____ Where is the liquid in the picture? The liquid in the picture is ____ · Where is a solid in the picture? The solid in the picture is _____. Solids, liquids and gases. All materials are either solids, liquids or gases. stay the same shape unless they are compressed, stretched, twisted or bent. change shape easily and take the shape of the container they are in. spread out to fill the space around them.





Here are some Grade 2 students in the playground.

There are many things around them.

1. The <i>metal roof</i> is a	It	in shape.
2. Water in the pond is a	It	the shape of the
pond.		
3. The air inside the balloon	is a mixture	of
4. The <i>plastic slide</i> is a		
5. The air around them is made	de of different	t
6. The ice cream has melted	and turned i	nto a .

