

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?

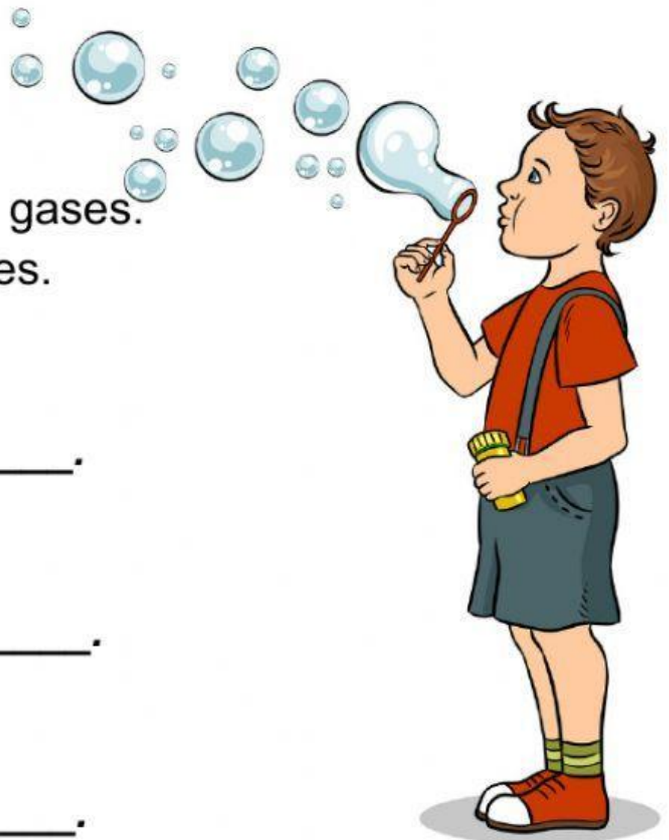
The gas in the picture is _____.

- 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 _____.



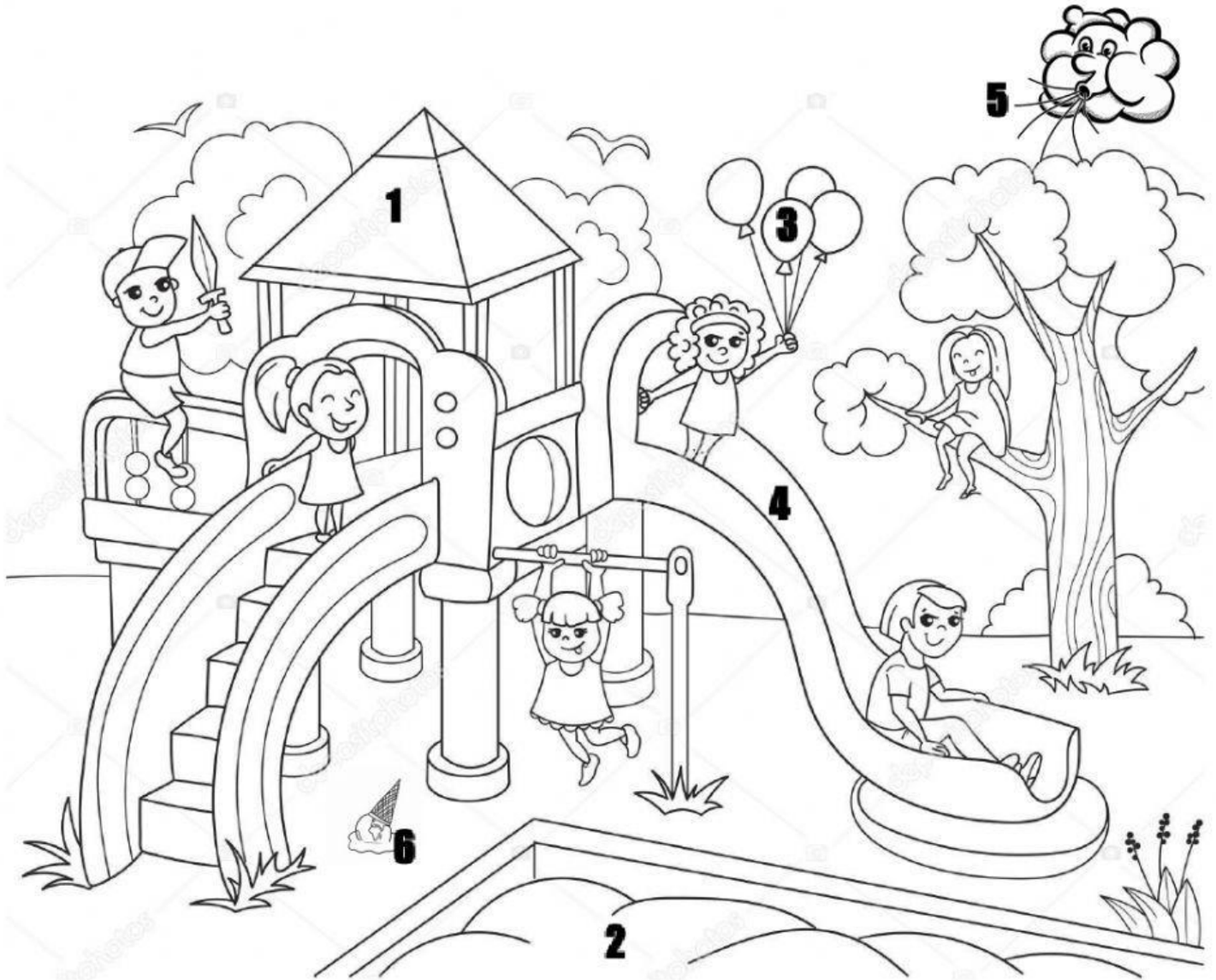
Solids, liquids and gases.

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 **metal roof** 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 **plastic slide** is a _____.
5. The **air** around them is made of different _____.
6. The **ice cream has melted** and turned into a _____.