



transparent

opaque

the word scientists use to describe everything that makes up the world around us, it includes solids, liquids and gases

matter that can be held, holds its shape and stays in one place, like wood; we can hold solids in our hand and some solids can be changed through squashing, bending or twisting)

matter that flows like water; liquids can take the shape of the bottom of their container, and we can pour them

a tiny building block that everything around us is made from

matter from which something is made, e.g., wood, glass, metal

hard, soft

e.g., glass

a material that does not allow light to pass through; we cannot see through it, e.g., wood





characteristics that we can use to describe objects, e.g., smooth,

a material that allows light to pass through; we can see through it,

closely at very tiny things

microscope



