










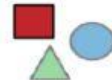







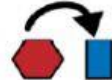


Find the Correct Word: Matter, Matter Everywhere

| Types of Materials | Matter Changes | Recyclable Matter | Describing Matter |
|---|---|--|---|
|  |  |  |  |
| This describes what everything on Earth is made up of. | This means to cause something to become warmer. | This is a shiny material that can be melted and shaped, like silver or gold. | This means to move smoothly like a stream. |
| This is a material that has no shape and can float in the air. | This means to give off heat or light. | This is a material that can be made into bottles, bags or fabric. | This describes the form of an object, such as round or square. |
| This is a material that takes the shape of the container it is in and flows. | This means to change from a solid to a liquid with heat. | This is a clear solid material made from silicon and used for windows and bottles. | This means to move on the surface of a liquid or in the air. |
| This is a material that has a shape and does not flow. | This means to take something old and make it into something new. | This is a material made from trees and that can be recycled. | This means to make something different or new. |

Drag the correct picture to cover its definition in the above chart.

| | | | |
|---|--|---|---|
| matter  | heat  | metal  | flow  |
| gas  | burn  | plastic  | shape  |
| liquid  | melt  | glass  | float  |
| solid  | recycle  | paper  | change  |