



GUSTEAU'S

# SOLIDS LIQUIDS GASES

*Science Unit 2*





# SOLIDS , LIQUIDS, GASES

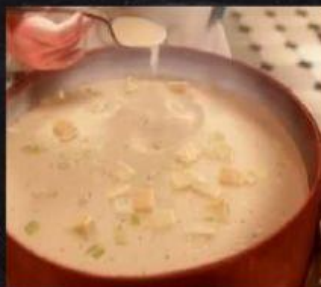
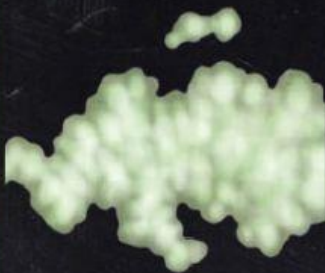
Match the words with the pictures.



Solid

Gas

Liquid



Liquid

Solid

Gas





# SOLIDS , LIQUIDS, GASES

Fill in the words. Is it a solid, liquid or a gas?

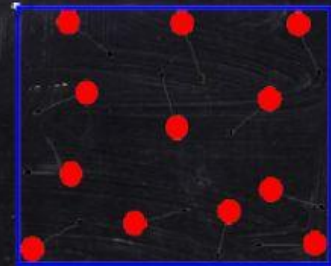
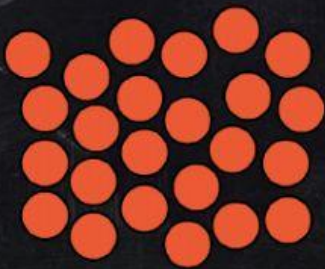






# SOLIDS , LIQUIDS, GASES

Match the words with the pictures.



**Solids**

**Gases**

**Liquids**

\_\_\_\_\_ are not able to change their shape. Their particles are tightly held together. We can only change their shape with force such as bending, stretching or cutting.

\_\_\_\_\_ take the shape of the container they are in. Their particles are close together but can move around a little bit. They are a little flexible.

\_\_\_\_\_ do not have a shape. Their particles move freely in many different directions. They usually cannot be seen.



# AIR AND GASES

We cannot see air as it is made of different \_\_\_\_\_. Air is mostly \_\_\_\_\_ and a little bit of \_\_\_\_\_.

Some gases we cannot see, others we can. Some gases we can even smell. \_\_\_\_\_ is a gas that smells really bad! So does Methane! \_\_\_\_\_ is a yellow gas that we can see! Gases float around freely and do not have a fixed shape.

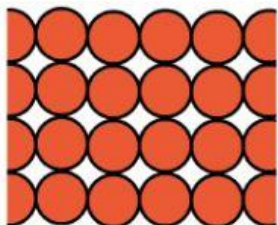
chlorine gases nitrogen oxygen  
hydrogen-sulfide



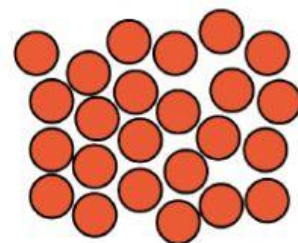


# SOLIDS , LIQUIDS, GASES

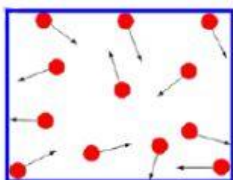
**Solid**



**Liquid**



**Gas**



**Matter**





# MATERIALS AND PROPERTIES

**Twist**



**Stretch**




**Bend**



**Materials**








# MATERIALS AND PROPERTIES

**Wood**



**Metal**



**Plastic**



**Cloth**







# MATERIALS AND PROPERTIES

Wood



Plastic



Metal



Cloth



Brick



Paper



Rubber

