



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

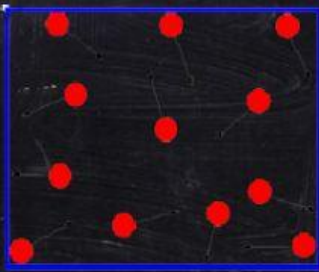
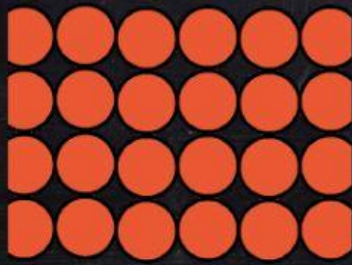
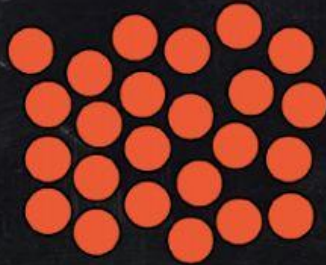
Fill in the words. Is it a solid, liquid or a gas?





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.

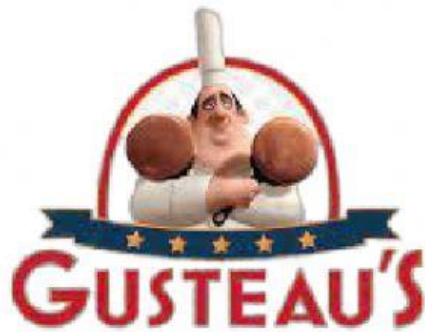
AIR AND GASES

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.

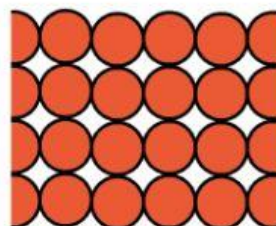
chlorine gases nitrogen oxygen
hydrogen-sulfide



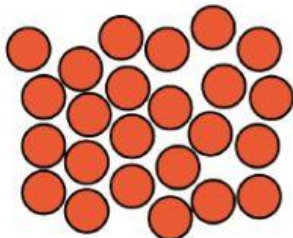


SOLIDS, LIQUIDS, GASES

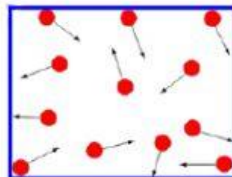
Solid



Liquid

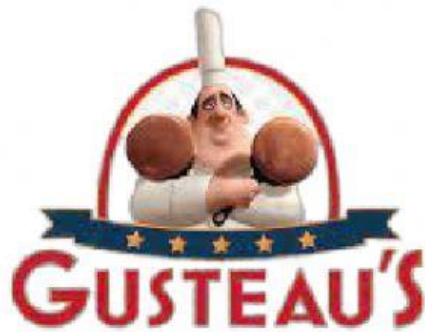


Gas



Matter





MATERIALS AND PROPERTIES

Twist



Stretch



Bend



Materials





MATERIALS AND PROPERTIES

Wood



Metal



Plastic



Cloth





MATERIALS AND PROPERTIES

Wood



Plastic



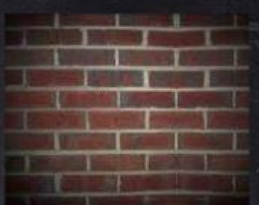
Metal



Cloth



Brick



Paper



Rubber