



IMPERIAL EAGLES BILINGUAL SCHOOL
Resolución N° 0022 Código Dane 318001004115
FLORENCIA- CAQUETÁ



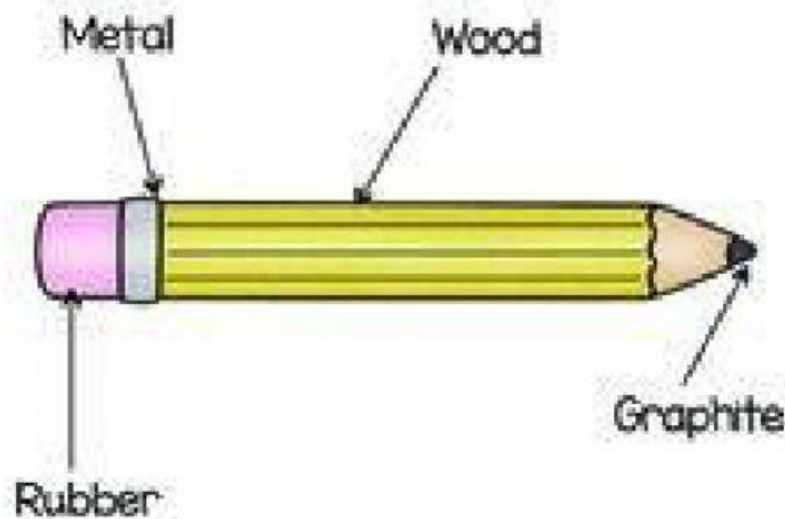
Module

Topics



- * Natural and artificial materials.
- * Properties of objects.
- * The states of matter.
- * Changes in the state of matter.

Material



A material is what an object is made of. Examples of materials are wood, plastic, metal, fabric and so on.



- ♦ ABSORBANT
- ♦ FLEXIBLE
- ♦ THIN

paper

Comes from
WOOD
PULP



- ♦ DURABLE
- ♦ STRONG
- ♦ HARD

wood

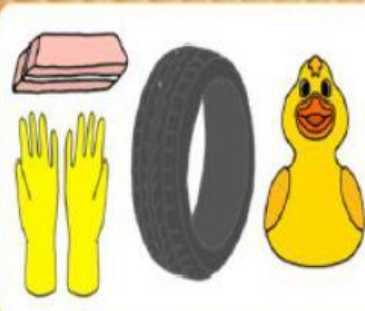
Comes from
TREES



- ♦ WATERPROOF
- ♦ MOLDABLE
- ♦ STRETCHY

rubber

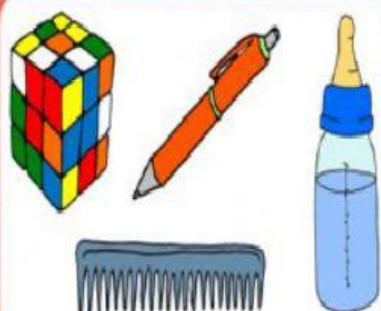
Comes from
OIL



- ♦ WATERPROOF
- ♦ MOLDABLE
- ♦ STRONG

plastic

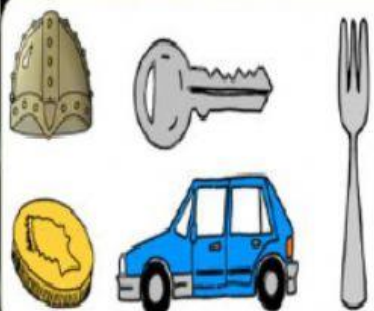
Comes from
CHEMICALS



- ♦ MALLEABLE
- ♦ STRONG
- ♦ SHINY

metal

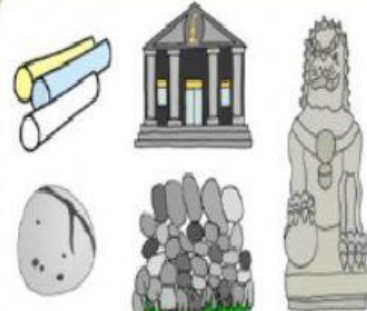
Found in the
GROUND



- ♦ STRONG
- ♦ HEAVY
- ♦ HARD

stone

Comes from
ROCKS



- ♦ TRANSPARENT
- ♦ FRAGILE
- ♦ HARD

glass

Comes from
MOLTEN
SAND



fabric



Natural and artificial materials.

The objects that surround us are made of different materials such as cotton, wood, wool, plastic, metal, leather, paper, and many others.

These materials are classified according to their origin:

Natural materials: They are those that are found in nature and are classified according to their origin:



Vegetable origin

They are obtained from plants, such as cotton, wood or cork.

Animal origin

They come from animals, such as wool, leather, or silk.



Mineral origin

They are obtained from minerals and rocks, such as marble, iron or sand.



Artificial materials: These are those that are obtained by transforming natural materials. For example, a glass bottle is obtained by melting sand, giving it shape, and letting it cool. Most plastics are made by transforming oil.



Wordsearch

Words

* Artificial

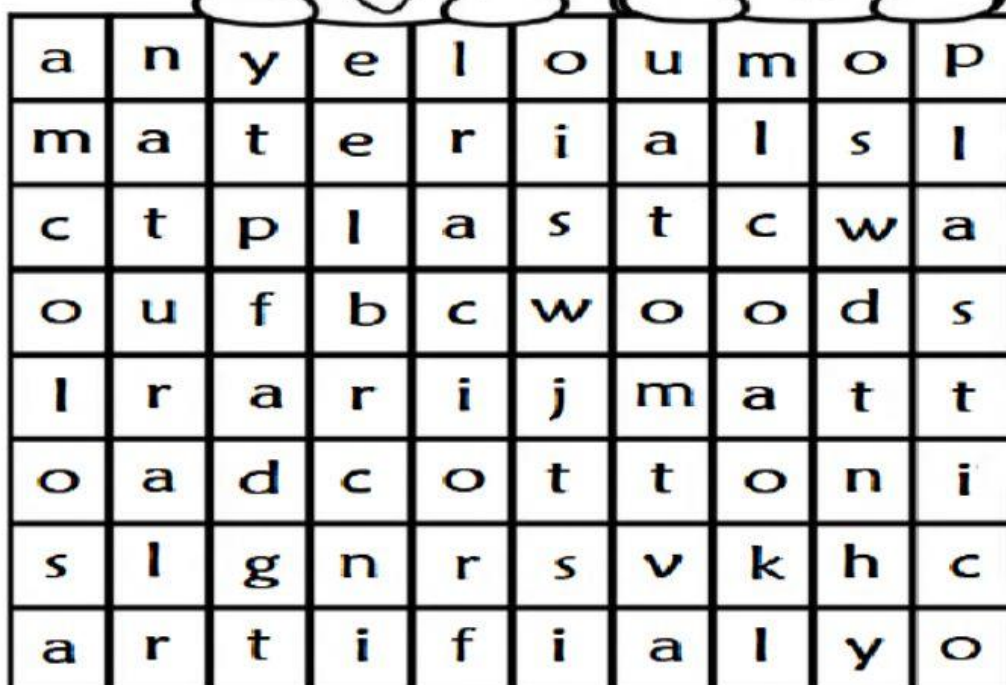
* Natural

* Cotton

* Materials

* Wood

* Plastic





Drag and drop

Natural materials:

--	--	--

Artificial materials:

--	--	--





IMPERIAL EAGLES BILINGUAL SCHOOL
Resolución N° 0022 Código Dane 318001004115
FLORENCIA- CAQUETÁ

