

Tipos de materiales

Nombre: _____ Curso: _____ Fecha: _____

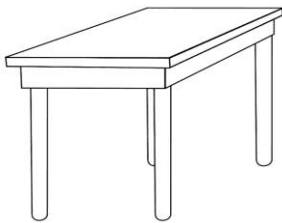
1.- Une con una línea el objeto con el material que está elaborado:



Madera



Plástico

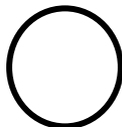
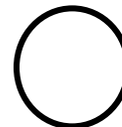
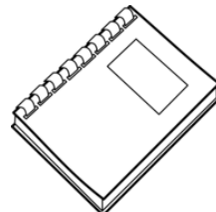
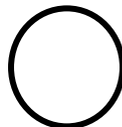
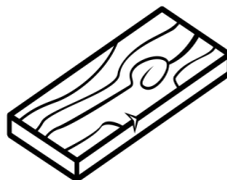
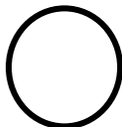
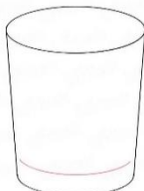
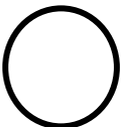


Metal

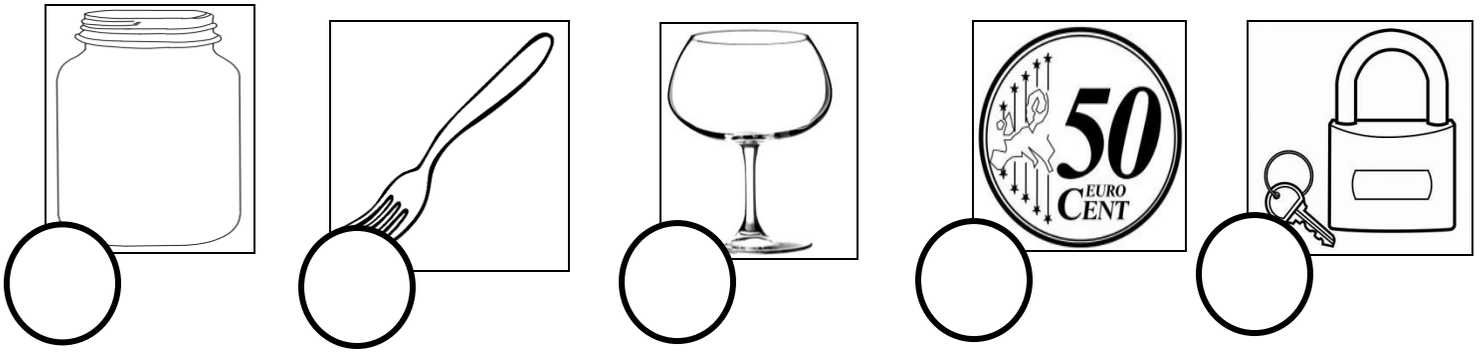


Vidrio

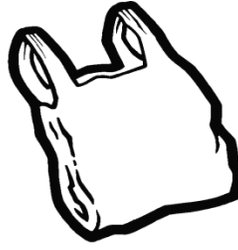
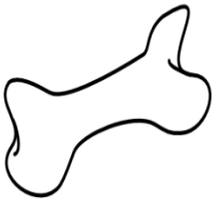
2.- Escribe una N si el material es NATURAL o una A si es ARTIFICIAL.



3.- Pinta el  de color AMARILLO el material que es FRÁGIL y de color ROJO el material que es TENAZ:



4.- Marca con una X dónde corresponda, si el material es RÍGIDO o FLEXIBLE:



Rígido

Rígido

Rígido

Rígido

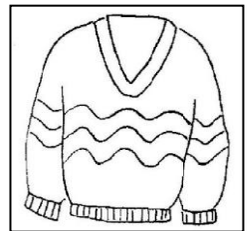
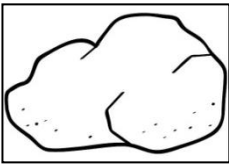
Flexible

Flexible

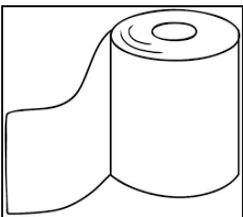
Flexible

Flexible

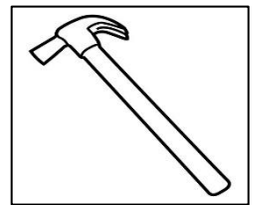
5.- Une con una línea de acuerdo a si el material es BLANDO o DURO:



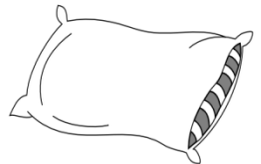
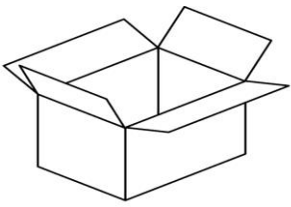
BLANDO



DURO



6.- Colorea de color VERDE los materiales que sean IMPERMEABLES y de color NARANJO los que sean PERMEABLES:



7.- Observa cada material y marca con una X todas las propiedades que posea:



Vidrio

Natural

Artificial

Frágil

Tenaz

Flexible

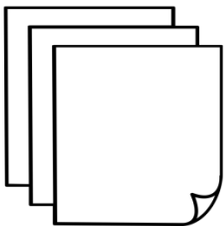
Rígido

Impermeable

Permeable

Duro

Blando



Papel

Natural

Artificial

Frágil

Tenaz

Flexible

Rígido

Impermeable

Permeable

Duro

Blando