













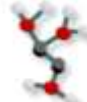
















Identifie de quelle matière première et de quel matériau est composé un objet
 Pour cela tu colleras les images en formant une chaîne comme ceci :

Matière première \Rightarrow Matériau \Rightarrow Objet

 PLANTE	 VACHE	 PLASTIQUE	 CUIR	 PULL EN LAIN	 TAILLE CRAYON
 PLANTE DE COTON	 MOUTON	 PAPIER	 LAINE	 LIVRE	 MÉDICAMENT
 MINÉRAI DE FER	 PÉTROLE	 VERRE	 MOLECULE CHIMIQUE	 PAIRE DE CISEAUX	 BOUTEILLE D'EAU
 BAUXITE	 PÉTROLE	 ALUMINIUM	 PLASTIQUE	 CHAUSSURES	 PULL EN NYLON
 SILICE	 BOIS	 ACIER	 COTON	 SOCAL	 TEE-SHIRT