

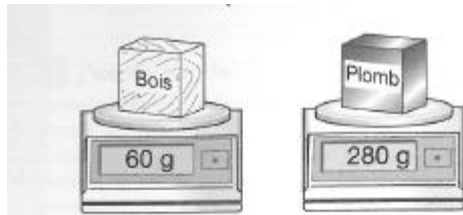
Atelier 2 : PROPRIETES PHYSIQUES DE LA MATIERE.

CHERCHE LES DEFINITIONS DES PROPRIETES SUIVANTES.

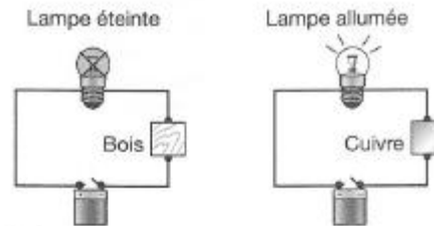
COMBUSTIBILITE ; ELASTICITE ; SOLUBILITE ; ADHERENCE ; DURETE ; MAGNETISME. RIGIDITE. MISCIBILITE.

Téléchargé sur <http://2amitressesalacampagne.eklablog.com>

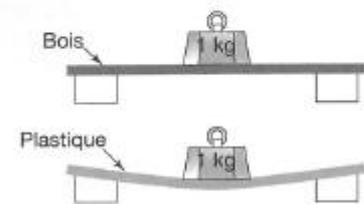
DECOUPE LES ETIQUETTES MOTS CI-DESSOUS PUIS COLLE-LES AU BON ENDROIT.



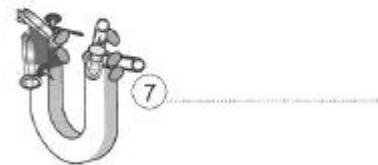
1



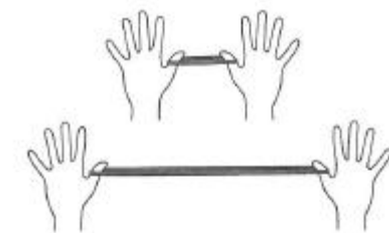
6



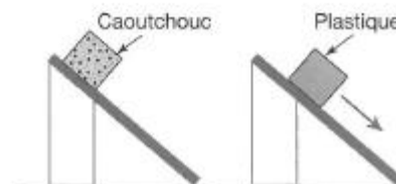
2



7



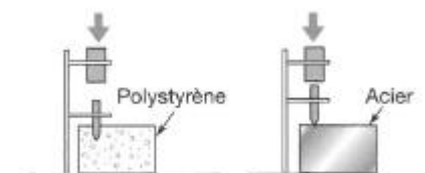
3



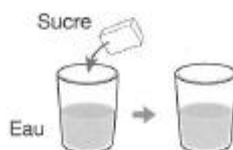
8



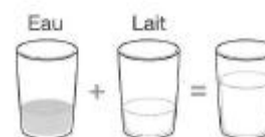
4



9



5



10

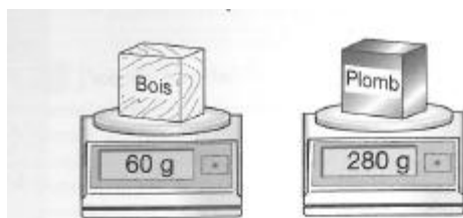
DURETE	MISCIBILITE	SOLUBILITE	ELASTICITE	CONDUCTIVITE THERMIQUE
ADHERENCE	DENSITE	FLEXIBILITE	CONDUCTIVITE ELECTRIQUE	MAGNETISME

Atelier 2 : PROPRIETES PHYSIQUES DE LA MATIERE.

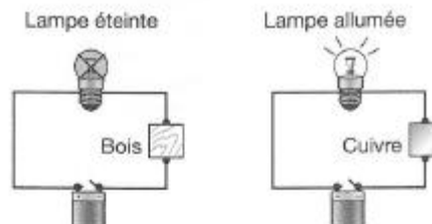
CHERCHE LES DEFINITIONS DES PROPRIETES SUIVANTES.

COMBUSTIBILITE ; ELASTICITE ; SOLUBILITE ; ADHERENCE ; DURETE ; MAGNETISME. RIGIDITE. MISCIBILITE.

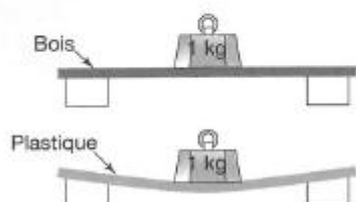
DECOUPE LES ETIQUETTES MOTS CI-DESSOUS PUIS COLLE-LES AU BON ENDROIT.



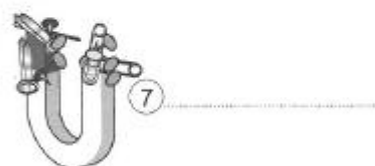
1



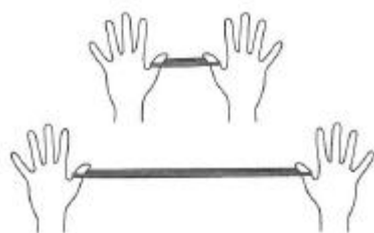
6



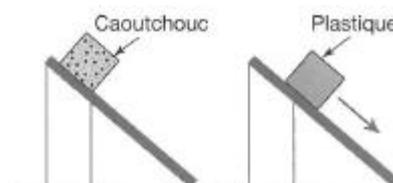
2



7



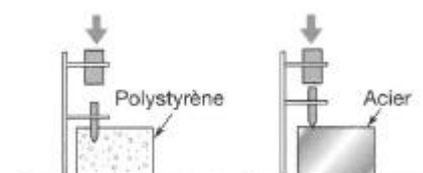
3



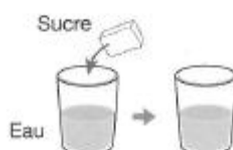
8



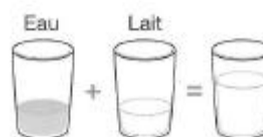
4



9



5



10

DURETE	MISCIBILITE	SOLUBILITE	ELASTICITE	CONDUCTIVITE THERMIQUE
ADHERENCE	DENSITE	FLEXIBILITE	CONDUCTIVITE ELECTRIQUE	MAGNETISME