



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

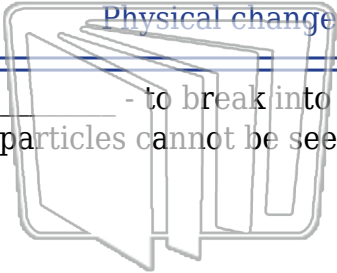
Mixture

Solution

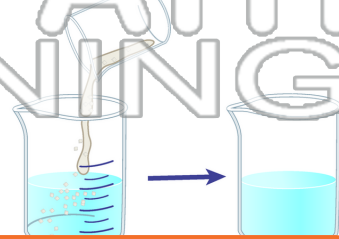
Physical change

Dissolve

1. _____ - to break into particles so small so that the particles cannot be seen



NEW PATH
LEARNING



2. _____
different
kind of c
combinat

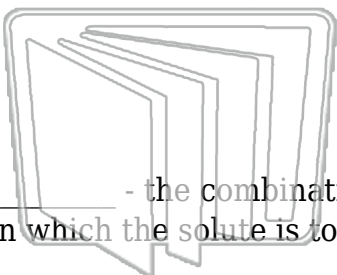


PREVIEW

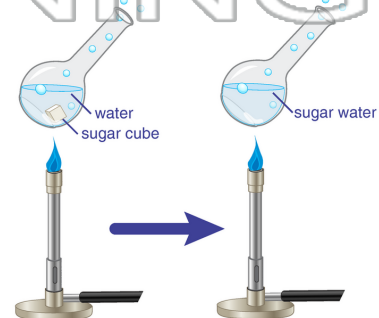
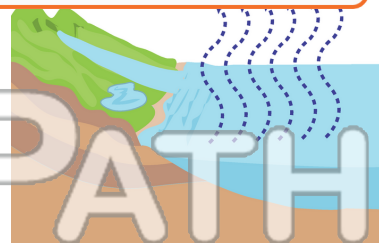
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

3. _____
matter b
matter

4. _____ - the combination of a solute and a solvent in which the solute is totally dissolved



NEW PATH
LEARNING





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

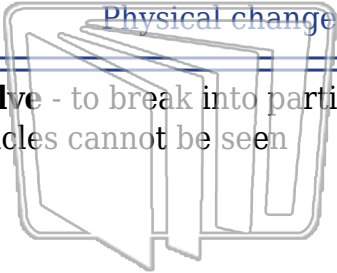
Mixture

Solution

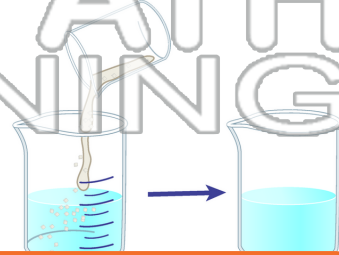
Physical change

Dissolve

1. dissolve - to break into particles so small so that the particles cannot be seen



NEW PATH LEARNING



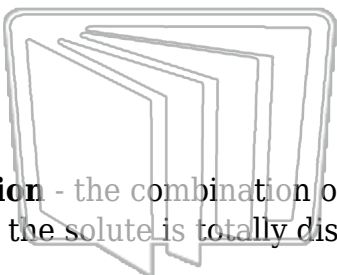
2. mixture - materials of two substances



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

3. physical change - state in which the substance makes up



NEW PATH LEARNING

4. solution - the combination of a solute and a solvent in which the solute is totally dissolved

