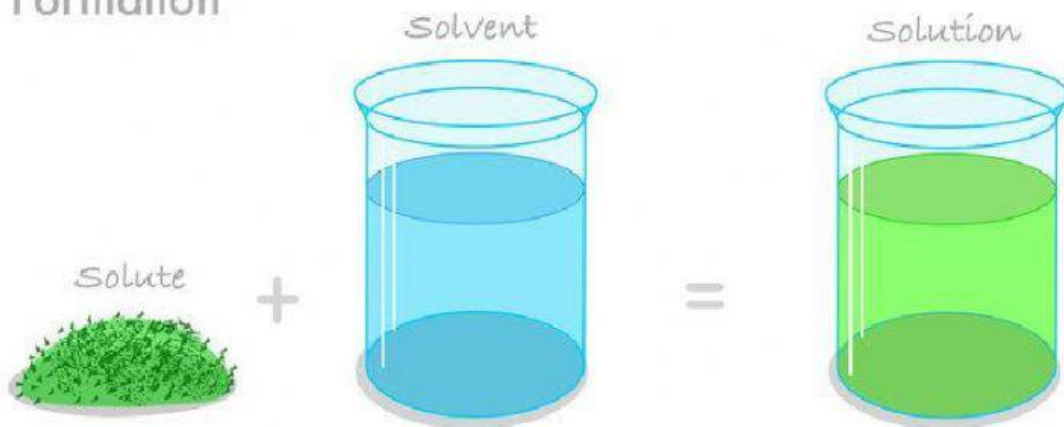


SOLUTIONS

Solution Formation



Select the correct answer from the options listed below:

1. When a solute can dissolve in a solvent we say it is
solute
dissolves
soluble
solution
2. When we lower the temperature of the solvent, the rate of dissolving of the solute will
decrease
saturated
stir
solution

3. The substance that dissolves in the solvent is called the
 - solute
 - solvent
 - soluble
 - saturated
4. The mixture of solute and solvent is called the
 - soluble
 - solute
 - solution
 - dissolves
5. When we cannot dissolve any more solute in a solution, we say the solution is
 - saturated
 - solution
 - dissolves
 - soluble
6. The substance that dissolves the solute is called the
 - soluble
 - solute
 - solvent
 - solution
7. The solute ... in the solvent.
 - dissolves
 - decrease
 - stir
 - saturated
8. When we want the solute to dissolve more quickly we should ... the solution
 - stir
 - saturate
 - dissolve
 - solve