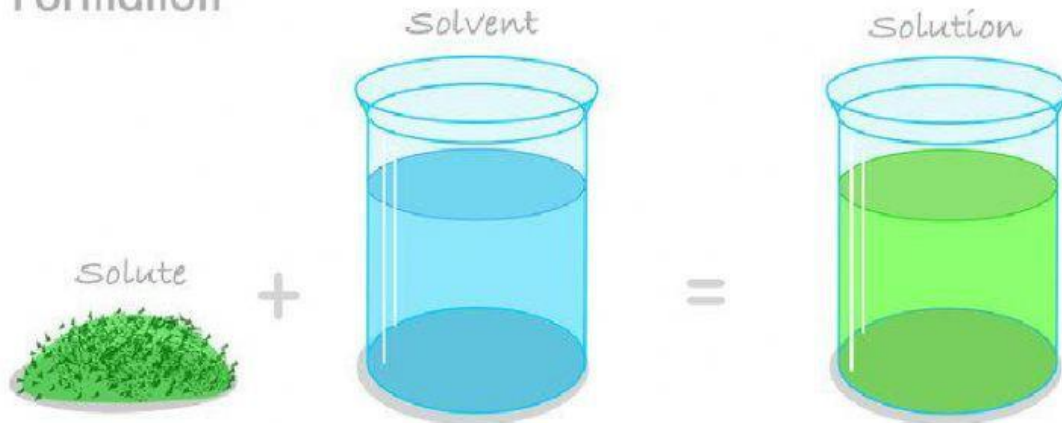


SOLUTIONS

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