

USE THESE NOTES. COMPLETE THE INFORMATION BELOW.

- **SOLUTION:** A MIXTURE OF 1 OR MORE LIQUIDS WITH 1 OR MORE OTHER SUBSTANCES.
  - IN A SOLUTION, SUBSTANCES ARE DISSOLVED IN THE LIQUID
  - WHEN THIS HAPPENS, THE COMPONENTS CANNOT BE DISTINGUISHED FROM THE MIXTURE.
    - AS RESULT - SOLUTIONS ARE HOMOGENEOUS MIXTURES
- LIQUID COMPONENTS OF SOLUTION ARE CALLED **SOLVENTS**
- OTHER COMPONENTS ARE CALLED **SOLUTES**

---

**SEAWATER** IS A TYPE OF  .

THE SEAWATER IS AN EXAMPLE OF A  .

THE WATER IS THE  AND

THE SALT IS THE  .

