## Mixtures and solutions guiz

1. A solution is a type of \_\_\_\_\_.

2. Solutions have two parts, a \_\_\_\_\_ and a

3. What word means "same" and describes how molecules are distributed in a solution?

4. Salt is an example of a: solute solvent

5. Water is an example of a: solute solvent

6. Give 3 examples of solutions you might see in everyday life.

7. Mixtures cannot be separated physically. T or F

8. What word means "different" and describes how molecules are distributed in a solution?

9. Give 2 examples of mixtures you might see in everyday life.

BONUS: What kind of solution do you get when you distribute gas evenly in water?