Mixtures

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Across

- 1. Process used to separate coloured dyes.[14]
- 5. Process to obtain common salt from seawater.[11]
- 6. The water in a cup of coffee is the ____.[7]
- 7. Separation process used to purify water.[12]
- 8. More oxygen will _____ in colder water than in warmer water.[8]
- 10. Type of mixture containing insoluble particles mixed evenly through a liquid.[10]
- 12. Type of mixture where one substance dissolves in another.[8]
- 13. Not crystalline.[9]
- 15. Type of substance that does not dissolve.[9]
- 16. Impure substance which combines different elements and/or compounds.[7]

Down

- 1. Type of solution with a lot of solute but little solvent.[12]
- 2. To separate sewing pins from carpet, one could use a ____.[6]
- 3. Type of substance with definitely shaped particles.[11]
- 4. Process that separates insoluble substances from a liquid.[10]
- 9. Type of solution with so much solute that no more will dissolve.[9]
- 10. Substance that dissolves.[6]
- 11. Type of substance that dissolves.[7]
- 14. Type of solution with little solute and a lot of solvent.[6]