|  |  |  |
| --- | --- | --- |
|  |  |  |
| A liquid in which other substances dissolve | A mixture formed when a substance dissolves in a liquid | The amount of substance that dissolves in a given amount of liquid |
|  |  |  |
| See through | When a substance splits up and mixes with a liquid to make a solution | Something that will dissolve in a liquid |
|  |  |  |
| Something that will not dissolve in a liquid | When a solution contains the most solute that will dissolve in the solvent | The substance that has dissolved in a liquid to make a solution |

|  |  |  |
| --- | --- | --- |
|  |  |  |
| A liquid in which other substances dissolve | A mixture formed when a substance dissolves in a liquid | The amount of substance that dissolves in a given amount of liquid |
|  |  |  |
| See through | When a substance splits up and mixes with a liquid to make a solution | Something that will dissolve in a liquid |
|  |  |  |
| Something that will not dissolve in a liquid | When a solution contains the most solute that will dissolve in the solvent | The substance that has dissolved in a liquid to make a solution |

|  |  |  |
| --- | --- | --- |
|  |  |  |
| A liquid in which other substances dissolve | A mixture formed when a substance dissolves in a liquid | The amount of substance that dissolves in a given amount of liquid |
|  |  |  |
| See through | When a substance splits up and mixes with a liquid to make a solution | Something that will dissolve in a liquid |
|  |  |  |
| Something that will not dissolve in a liquid | When a solution contains the most solute that will dissolve in the solvent | The substance that has dissolved in a liquid to make a solution |