## The Frayer Model \_\_\_\_\_

Definition	Characteristics
	Facts or features that help you recognize, identify, or distinguish the term
An example must be:  • A specific, real-world application of the term  • Something that fits all of the characteristics of the term	A nonexample must be:  An incorrect, or inappropriate, real-world application of the term  Related to the term but not an example of the term  Something that does not fit all of the characteristics of the term

## Example of a Completed Frayer Model \_\_\_

Definition	Characteristics
Something that can be changed physically without changing chemically	<ul> <li>Can be measured</li> <li>Describes an object</li> <li>Includes information that can be observed without changing the matter into something else</li> </ul> property Nonexamples
<ul> <li>Color</li> <li>Texture</li> <li>State (solid, liquid, gas)</li> <li>Boiling point</li> </ul>	<ul> <li>The way a material behaves in a chemical reaction</li> <li>Chemical properties</li> <li>Something that can be observed only when a substance changes into a different substance</li> </ul>