

Matter Task Cards - Set 2

Explain the difference between a physical change and a chemical change *in terms particle change.*



LG3

Matter Task Cards - Set 2

Identify as a physical extensive property, physical intensive property, or chemical property.



LG2

Length

Matter Task Cards - Set 2

Identify as a physical change or chemical change.



LG3

Cutting

Matter Task Cards - Set 2

Identify as a physical extensive property, physical intensive property, or chemical property.



LG2

Flammability

Matter Task Cards - Set 2

Identify as a physical change or chemical change.

Freezing



LG3

Matter Task Cards - Set 2

Explain the difference between intensive and extensive properties.



LG2

Matter Task Cards - Set 2

Explain the difference between a physical and chemical properties *in terms of what happens to particles.*



LG2

Matter Task Cards - Set 2

Identify as a physical change or chemical change.

Burning



LG3

Matter Task Cards - Set 2

Identify as a physical change or chemical change.

Compressing



LG3



LG2

Matter Task Cards - Set 2

Explain the difference between intensive and extensive properties.

Matter Task Cards - Set 2

Explain the difference between a physical and chemical properties *in terms of what happens to particles.*



LG3



LG2

Matter Task Cards - Set 2

Identify as a physical change or chemical change.

Sublimation

Matter Task Cards - Set 2

Identify as a physical change or chemical change.

Burning



LG3

Explain the difference between a physical change and a chemical change *in terms particle change.*



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Matter Task Cards - Set 2

Identify as a physical extensive property, physical intensive property, or chemical property.

Density



LG2

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Identify as physical extensive property, physical intensive property, or chemical property.

Melting Point



LG2

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Identify as a physical change or chemical change.

Digesting



LG3

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Identify as a physical extensive property, physical intensive property, or chemical property.

Reactivity



LG2

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Identify as a physical change or chemical change.

Condensation



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Matter Task Cards - Set 2

Explain the difference between intensive and extensive properties.



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Explain the difference between a physical and chemical properties *in terms of what happens to particles.*



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Matter Task Cards - Set 2

Explain the difference between a physical change and a chemical change *in terms of particle change.*



LG3

Matter Task Cards - Set 2

Identify as a physical change or chemical change.

Mixing



LG3

Matter Task Cards - Set 2

Identify as physical extensive property, physical intensive property, or chemical property.

Volume



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Matter Task Cards - Set 2

Identify as a physical change or chemical change.

Dissolving



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Explain the difference between a physical and chemical properties *in terms of what happens to particles.*



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Identify as physical extensive property, physical intensive property, or chemical property.

Hardness



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Explain the difference between intensive and extensive properties.



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Deposition



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Taste

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Identify as a physical change or chemical change.

Chemical Reaction



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Matter Task Cards - Set 2

Explain the difference between intensive and extensive properties.



LG2

Matter Task Cards - Set 2

Identify as a physical change or chemical change.

Mixing



LG3

Matter Task Cards - Set 2

Identify as a physical change or chemical change.

Digesting



LG3

Matter Task Cards - Set 2

Explain the difference between a physical and chemical properties *in terms of what happens to particles.*



LG2

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Identify as a physical change or chemical change.

Compressing



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Identify as physical extensive property, physical intensive property, or chemical property.

Mass



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Explain the difference between a physical change and a chemical change *in terms particle change.*



LG3

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Identify as a physical extensive property, physical intensive property, or chemical property.

Clarity



LG2

Matter Task Cards - Set 2

Identify as a physical change or chemical change.

Digesting



LG3

Matter Task Cards - Set 2

Identify as physical extensive property, physical intensive property, or chemical property.

Boiling Point



LG2

Matter Task Cards - Set 2

Explain the difference between intensive and extensive properties.



LG2

Matter Task Cards - Set 2

Identify as a physical change or chemical change.

Condensation



LG3

Matter Task Cards - Set 2

Identify as a physical extensive property, physical intensive property, or chemical property.

Color

LG2

5

Matter Task Cards - Set 2

Explain the difference between a physical and chemical properties *in terms of what happens to particles.*

LG2

6

Matter Task Cards - Set 2

Identify as a physical change or chemical change.

Evaporation

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7

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LG3

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