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.

Length

2

LG2

Matter Task Cards - Set 2 Identify as a physical change or chemical change.

Cutting

Matter Task Cards - Set 2
Identify as a physical
extensive property,
physical intensive property,
or chemical property.

Flammability

1

LG2

LG3

Matter Task Cards - Set 2

Identify as a physical change or chemical change.

Freezing

5 LG3

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

Explain the difference between intensive and extensive properties.

 $\left\langle 6\right\rangle$

LG₂

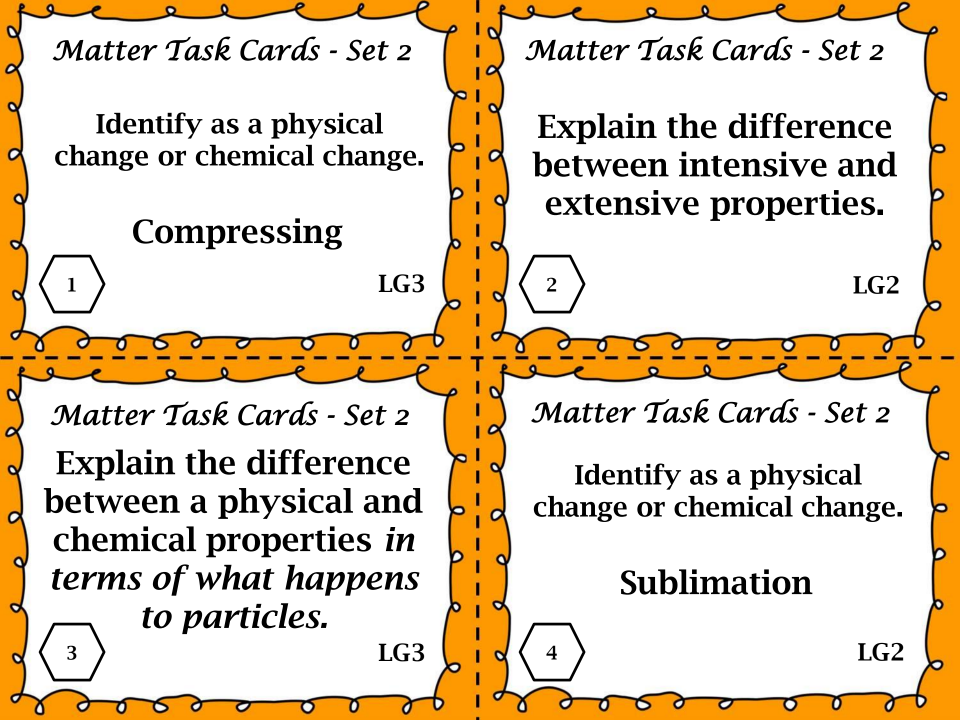
Matter Task Cards - Set 2

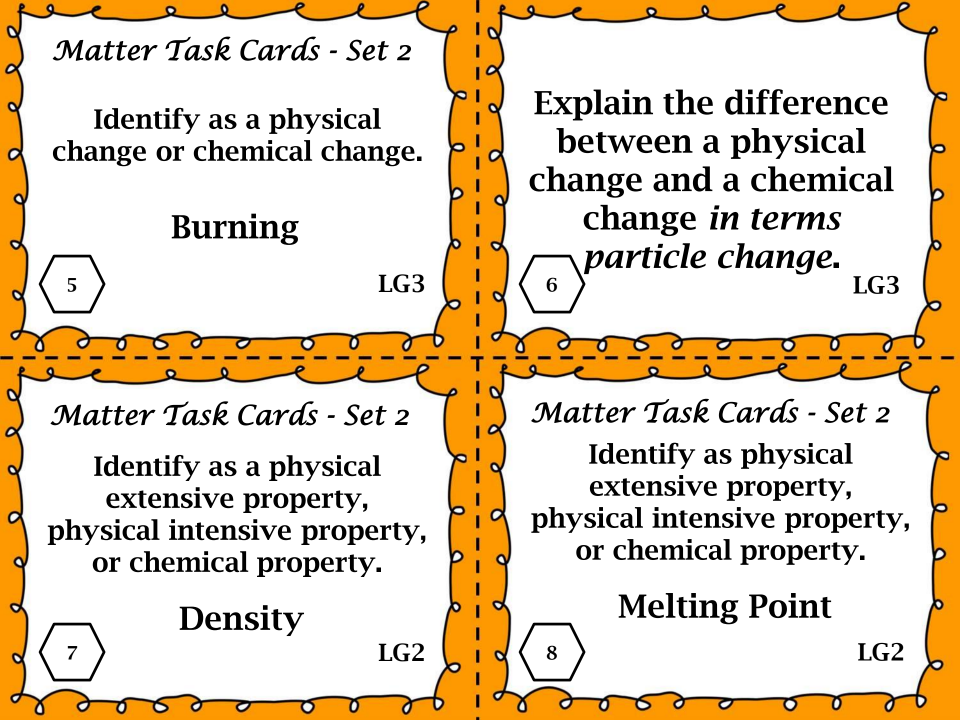
Identify as a physical change or chemical change.

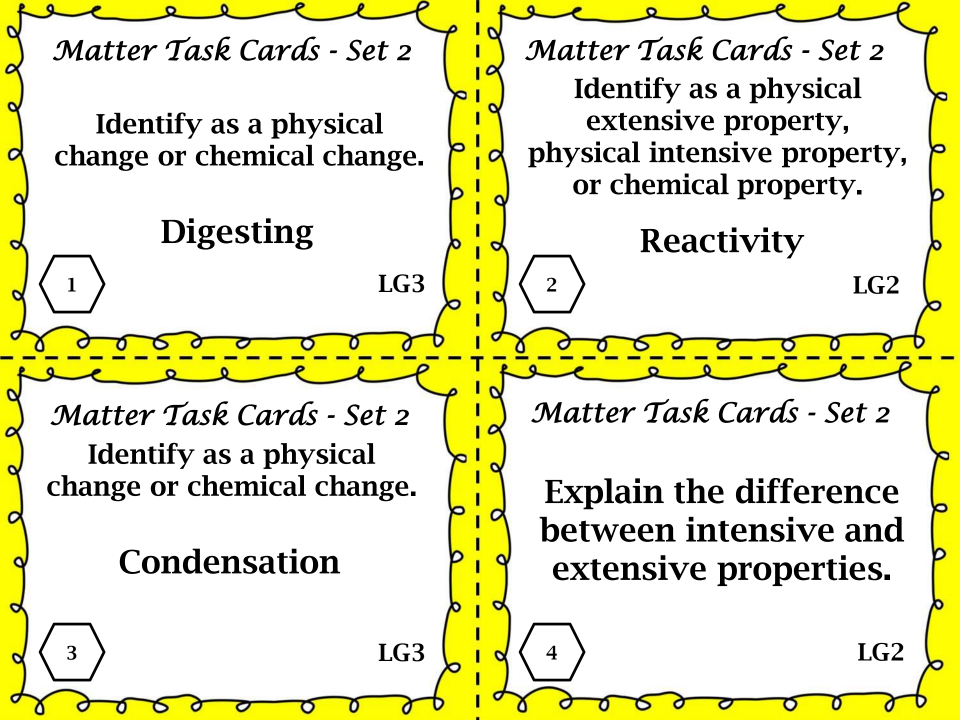
Burning

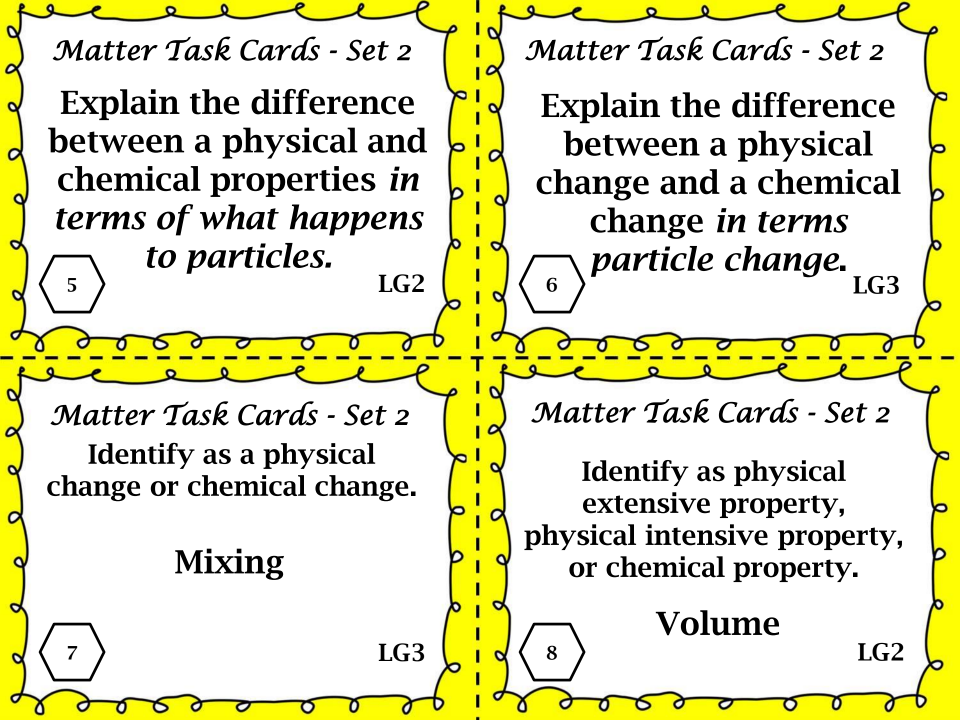
 $\langle 8 \rangle$

LG3









Matter Task Cards - Set 2 Matter Task Cards - Set 2 Explain the difference Identify as a physical between a physical and change or chemical change. chemical properties in terms of what happens **Dissolving** to particles. LG3 Matter Task Cards - Set 2 Matter Task Cards - Set 2 Identify as physical **Explain the difference** extensive property, between a physical physical intensive property, change and a chemical or chemical property. change in terms **Hardness** particle change. LG2 LG3

Matter Task Cards - Set 2 Matter Task Cards - Set 2 Explain the difference Identify as a physical change or chemical change. between intensive and extensive properties. **Deposition** LG2 LG3 Matter Task Cards - Set 2 Matter Task Cards - Set 2 Identify as a physical Identify as a physical extensive property, change or chemical change. physical intensive property, or chemical property. Chemical Reaction **Taste** LG2 LG3

