

Directions:

Read the directions on each slide to determine how to fill in the digital notebook

Chemical Reactions

**Evidence of
Chemical Reaction**

**Physical vs
Chemical change**

**Exothermic
Endothermic**

Wrap Up

Directions:

-Identify the correct evidence of a chemical change shown in each picture

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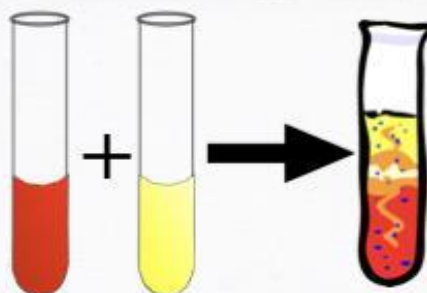
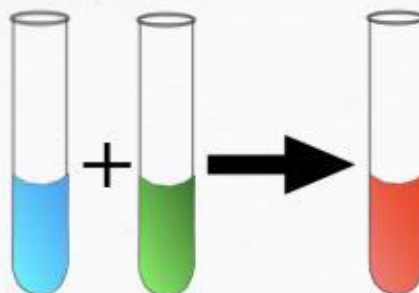
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**Evidence of
Chemical Reaction**

**Physical vs
Chemical change**

**Exothermic
Endothermic**

Wrap Up



Directions:

- place the labels under either physical or chemical change or both
- Explain a similarity and different between a physical and chemical change



Chemical Change

Physical Change

Evidence of Chemical Reaction

Physical vs Chemical change

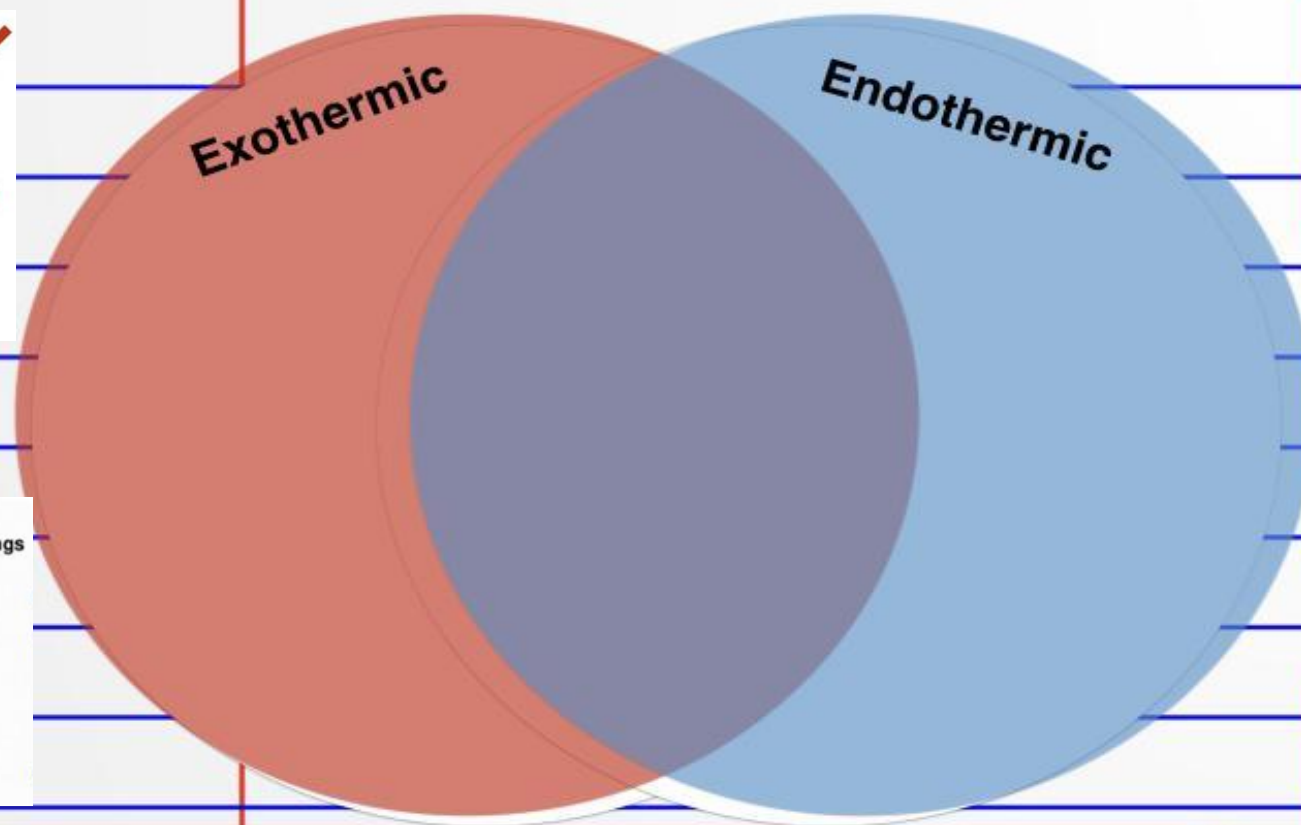
Exothermic Endothermic

Wrap Up

Add text

Directions:

- place the labels under either exothermic or endothermic both
- Explain a similarity and different between exothermic and endothermic



Evidence of Chemical Reaction

Physical vs Chemical change

Exothermic Endothermic

Wrap Up

Add text

Directions:

-Watch the video and explain if a chemical change happened. Write your answer as a CER

Add text

Evidence of
Chemical Reaction

Physical vs
Chemical change

Exothermic
Endothermic

wrap Up

