

Natural Resources Line of Inquiry

Lesson 3

Hydrogen Vocabulary Activity

Directions: Match each vocabulary word with its definition.

- | | |
|-------------------|--|
| A. Sustainability | _____ How cost-effectively something does its job. |
| B. Hydrogen | _____ Meeting needs today without compromising future generations. |
| C. Fuel cells | _____ Breaking down into smaller parts. |
| D. Efficiency | _____ Product of burning fuels. |
| E. Decomposition | _____ A device where a chemical reaction takes place to produce electricity. |
| F. Emissions | _____ The first element on the periodic table. |

Directions: Match each vocabulary word with the image that matches its meaning.



Hydrogen Vocabulary Activity

ANSWERS

Directions: Match each vocabulary word with its definition.

- A. Sustainability
- B. Hydrogen
- C. Fuel cells
- D. Efficiency
- E. Decomposition
- F. Emissions

- ___D___ How cost-effectively something does its job.
- ___A___ Meeting needs today without compromising future generations.
- ___E___ Breaking down into smaller parts.
- ___F___ Product of burning fuels.
- ___C___ A device where a chemical reaction takes place to produce electricity.
- ___B___ The first element on the periodic table.

Directions: Match each vocabulary word with the image that matches its meaning.

___B___



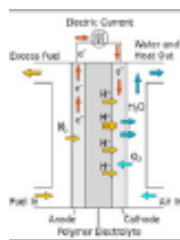
___F___



___A___



___C___



___E___



___D___

