

Name: _____

Date: _____

Hydrogen fuel cell

X F F L V X Q S C U F C A B E F H
L I N A N C I I M J Y Y Y T N A Y
O B X C I H R R H E G R G L E O D
F T B I R E K W Q B R V H V R Y R
X Z E M E M U I T H E N A T G O O
E G V E N I Y L W S N R L A Y V G
J N B H E C I L H B E F M B W H E
N Z H C W A S I F V I T V U B Q N
K B E O A L U A S A N V L N E Y F
M C A R B R G M N K F Z A D D B U
A A T T L E A R G Q S B E A S F E
S N W C E A T O R K T S D N J R L
E A T E I C I B L W X D I T V H C
W D M L E T H E I C W E D S E N E
X A S E P I S R R W Q J H K Z O L
O K O P N O I T F Q O A T I R P L
I S D G P N N T O J M A K E A N W

**Sir William Robert
Electrochemical
Ekamjot
Canada
Prita**

**Hydrogen fuel cell
Renewable
Nishita
energy
Heat**

**Chemical reaction
Abundant
Energy
Ideal
NASA**