

Name: _____

Physical and chemical in science

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

| | | | |
|---------------|--------------|------------|-----------|
| Radioactivity | Flammability | Solubility | Oxidation |
| Polarity | Electron | Toxicity | Acidity |
| Density | Neutron | Proton | Texture |
| Matter | Force | Shape | Odor |
| Atom | | | |