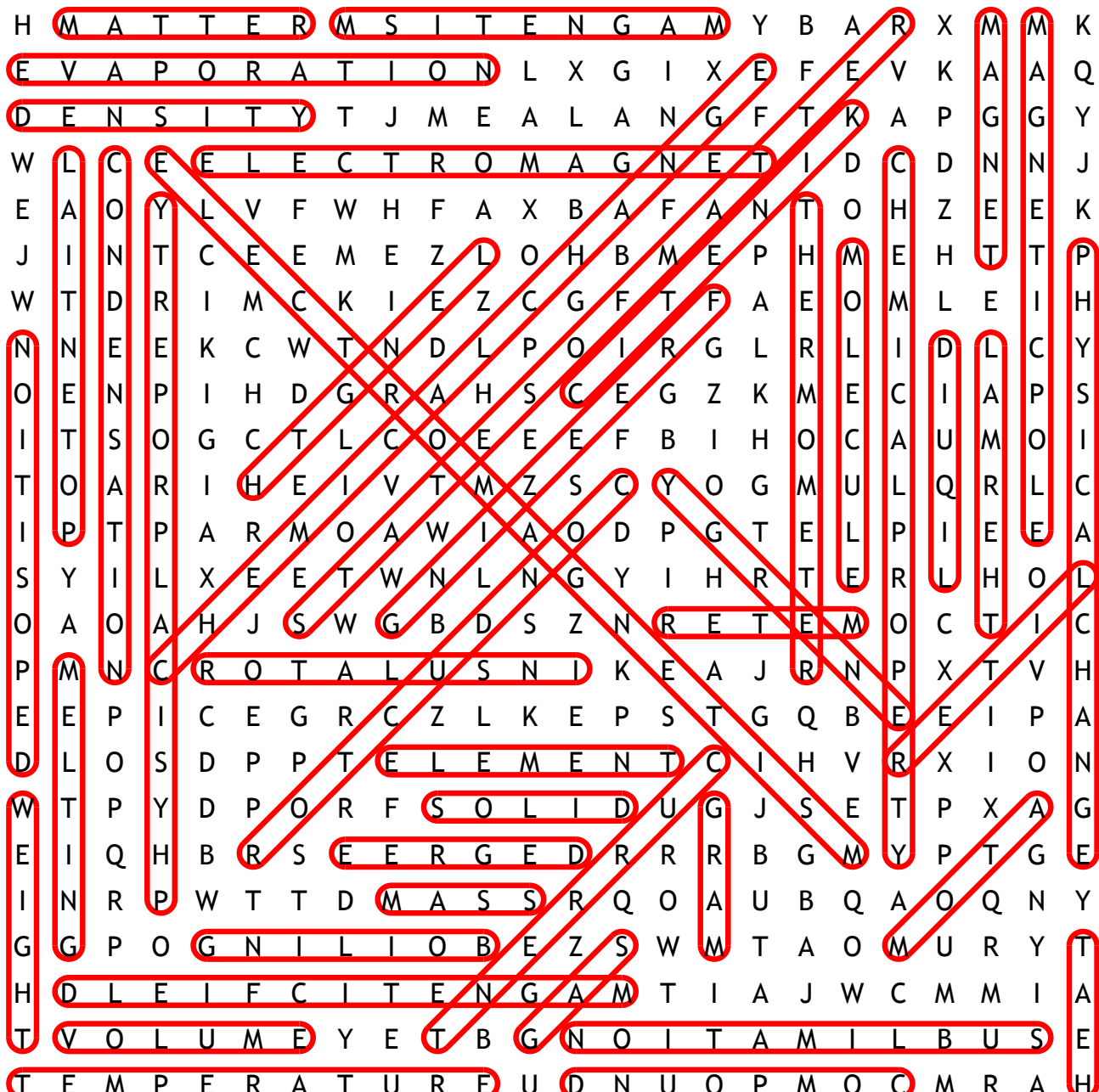


Name: _____

Date: _____

Measurement, Matter, Energy and Magnetism



chemical property
physical change
evaporation
conductor
freezing
density
energy
volume
atom

physical property
magnetic field
sublimation
insulator
melting
element
length
weight
gram

states of matter
electromagnet
temperature
magnetism
molecule
kinetic
liquid
liter
heat

electromagnetism
magnetic pole
thermometer
potential
boiling
thermal
magnet
meter
mass

chemical change
condensation
deposition
compound
current
degree
matter
solid
gas