

Name: _____

physical science

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

measuring waves
frequency
chemical
motion
pitch
mass

reflection
amplitude
velocity
liquid
solid
gas

wavelength
friction
through
volume
waves

soundwave
physical
energy
matter
speed