

Name: _____

Date: _____

Earth and space

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

plate tectonic theory
continental drift
waxing crescent
surface water
lithosphere
ocean tide
high tide
new moon
earth

convention currents
plate tectonics
waxing gibbous
last quarter
lunar cycle
subduction
transform
fossils
space

sea floor spreading
waning crescent
asthenosphere
ocean trench
spring tide
divergent
low tide
gravity
moon

gravitational pull
waning gibbous
first quarter
continental
convergent
full moon
neap tide
oceanic
sun