

Earth History

Mr. Dickason

Name _____ Per _____

n m h t e n o t s e m i l k r o k r
o a e a r n o i s u r t x e c c a e
i r l d r r t i m e l i n e a o e f
s i a i s d m m t n e m i d e s r n
o n j c c o n v e c t i o n n f t i
r e s e d i m e n t a r y e o m s n
e i n m g i i c s e a p d r e a u a
o n u e e e i w o s c m m n f n r a
n b o n c d o r e n e a o o i t c j
n o i t a z i l l a t s y r c l g e
e u i a s o e n o i t i s o p e d v
t n g t m d d t o g s h n w e h h o
a d n i a g n n a e i s e e a o i l
u a e o a l a a v l i s o r n m u c
l r o n s q e m s e p g t f i t p a
a i u t i n t r u s i o n t n n d n
v e s t r e e a r t h q u a k e g o
e s u b d u c t i o n l a r e n i m
u a a t m i a l g t c s t v b p a i

Cementation
crust
erosion
hardness
mineral
sedimentary
igneous
subduction

compaction
crystallization
extrusion
magma
plate
sediment
intrusion
swamp

continent
dense
formation
mantle
boundaries
infer
limestone
volcano

convection
deposition
fossil
marine
rock
timeline
sjale
weathering

correlation
earthquake
geologist
metamorphic
sandstone
evaluate
streak