

Name: _____

Date: _____

Fossils

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

preserved remains

recrystallisation

carbonisation

paleontology

trace fossil

biochemical

evolution

dinosaur

evidence

remains

anatomy

bones