

It's a Rock's Life!

Word Search Puzzle

Name: _____

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

Words

BASALT
BIOLOGICAL
CALCITE
CEMENTED
CHEMICAL
CLAY
COLLIDE
COMPACTION
CORE
CRUST
CRYSTALLIZE
DEPOSITION
EROSION
EXTRUSIVE
FAULT
FOSSILS
GABBRO
GASBUBBLES
GLACIERS
GNEISS
GRANITE
GRAVITY
IGNEOUS
INTRUSIVE
LAVA
LIMESTONE
MAGMA
MARBLE
METAMORPHISM
MOLTEN
OBSIDIAN
PHYSICAL
PLATES
PUMICE
ROCKCYCLE
SCORIA
SEDIMENTARY
SEDIMENTS
SILICA
STONEMOUNTAIN
UPLIFT
VOLCANOES
WATER
WEATHER
WIND

SOLUTION:

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

- (Over, Down, Direction)
- BASALT (1, 2, SE)
- BIOLOGICAL (10, 2, SW)
- CALCITE (26, 7, N)
- CEMENTED (7, 17, E)
- CHEMICAL (22, 8, N)
- CLAY (14, 19, S)
- COLLIDE (23, 23, E)
- COMPACTION (11, 10, NW)
- CORE (21, 17, SW)
- CRUST (30, 20, W)
- CRYSTALLIZE (3, 9, S)
- DEPOSITION (16, 4, W)
- EROSION (13, 20, W)
- EXTRUSIVE (19, 2, W)
- FAULT (17, 9, NE)
- FOSSILS (2, 8, NE)
- GABBRO (10, 5, E)
- GASBUBBLES (15, 19, N)
- GLACIERS (14, 8, NE)
- GNEISS (21, 20, NW)
- GRANITE (8, 8, SE)

GRAVITY (23, 24, NW)
IGNEOUS (25, 4, S)
INTRUSIVE (10, 13, SW)
LAVA (22, 19, E)
LIMESTONE (13, 8, S)
MAGMA (30, 10, NW)
MARBLE (19, 27, N)
METAMORPHISM (1, 13, E)
MOLTEN (4, 10, NE)
OBSIDIAN (4, 18, SE)
PHYSICAL (24, 11, NW)
PLATES (23, 13, SW)
PUMICE (23, 4, S)
ROCKCYCLE (16, 18, NE)
SCORIA (7, 1, SW)
SEDIMENTARY (17, 8, SE)
SEDIMENTS (14, 3, SE)
SILICA (30, 23, S)
STONEMOUNTAIN (10, 30, NE)
UPLIFT (29, 3, W)
VOLCANOES (21, 16, E)
WATER (30, 7, N)
WEATHER (20, 4, SW)
WIND (9, 15, SE)