

The Earth Test Yourself 1

Match and Draw

Match the gas found in the atmosphere with the correct %.

carbon dioxide

1%

oxygen

0.04%

argon

78%

nitrogen

21%

Word Search

Find the 3 different rock types and match them with their examples (there are 2 examples for each type). Circle sedimentary rocks in black, igneous in green and metamorphic in blue.

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

basalt

granite

igneous

limestone

marble

metamorphic

sandstone

sedimentary

slate

Erosion and Transportation

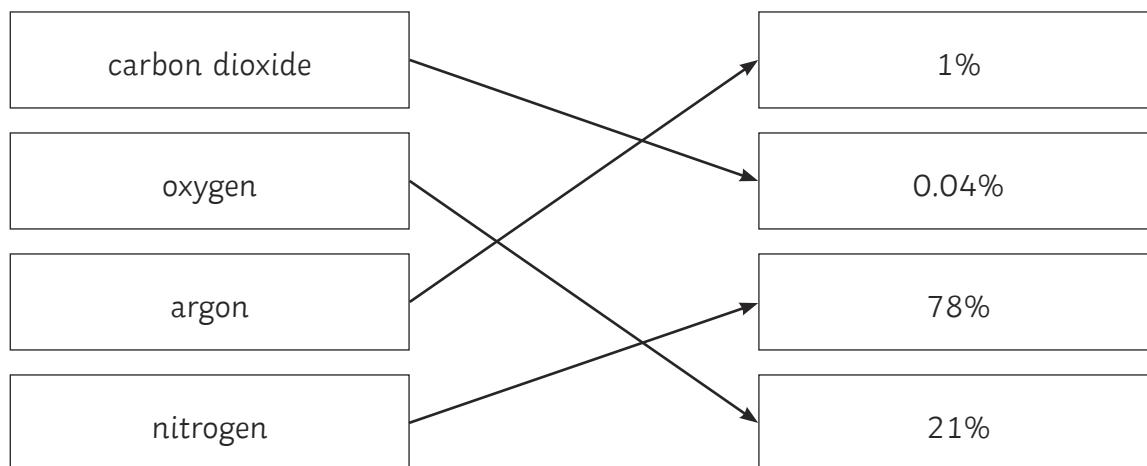
Put the following words in order to show how sedimentary rocks are formed by erosion and transportation.

Compaction, Erosion, Deposition, Cementation Transportation

The Earth Test Yourself 1 Answers

Match and Draw

Match the gas found in the atmosphere with the correct %.



Word Search

Find the 3 different rock types and match them with their examples (there are 2 examples for each type). Circle sedimentary rocks in black, igneous in green and metamorphic in blue.

L M B E Y K T S J N N M J U F	
Z T A N Q R V Y A G A E P D U	
B R S X V C A L E R L G A O G	
D S A V N F A T B K Q R P B U	basalt
D R L Y B U I L N O Y E L E Y	granite
N B T K N V E G G E M N Z N C	igneous
O N O X C L L M N O M U B O Q	limestone
C I H P R O M A T E M I A T C	marble
G R A N I T E S Q S O T D S A	metamorphic
T B T G T E D N Y Y H U I E E	sandstone
L K J F C N G J Q S W L S M S	sedimentary
Y L B E A G M J X G F H I I R	slate
B N J S P I S E K P G N N I X	
P I A S J O X P H F Y V X S R	
I T L R V E T A L S V R D N B	

Erosion and Transportation

Put the following words in order to show how sedimentary rocks are formed by erosion and transportation.

Erosion, Transportation, Deposition, Compaction, Cementation