## **Question 1**

, a moon orbiting Jupiter, has an unusually smooth, uncratered, ice-covered surface.

A) Miranda

B) Phobos

C) Titan

D) Europa

Answer: https://biology-forums.com/index.php?topic=374429

#### Question 2

\_ would have the largest capacity to naturally remove sewage pollutants.

- A) Limestone with solution channels and caverns
- B) Well-sorted, coarse gravel
- C) Fractured granite
- D) Slightly clayey sand

Answer: https://biology-forums.com/index.php?topic=373112

#### Question 3

\_\_\_\_\_ wedging occurs when warm air is forced over cooler air.

Answer: https://biology-forums.com/index.php?topic=374082

#### Question 4

was (were) never proposed as evidence supporting the existence of Pangaea.

- A) Late Paleozoic glacial features
- B) Similar fossils on different continents
- C) Islands of Precambrian rocks along the Mid-Atlantic Ridge
- D) Geometrical fit between South America and Africa

Answer: https://biology-forums.com/index.php?topic=373235

# **Question 5**

tend to increase the explosive potential of a magma body beneath a volcano.

- A) Low silica content and low viscosity
- B) High viscosity and dissolved gas
- C) High viscosity and low dissolved gas content
- D) Low viscosity and low dissolved gas content

Answer: https://biology-forums.com/index.php?topic=373373

# Question 6

\_ temperature changes are those that do not involve the addition or subtraction of heat.

Answer: https://biology-forums.com/index.php?topic=374081

## Question 7

\_\_\_\_\_ sediment consists of shells and hard parts of marine organisms.

Answer: https://biology-forums.com/index.php?topic=373770

## **Question 8**

\_\_ refers to the total amount of dissolved materials in water.

Answer: https://biology-forums.com/index.php?topic=373818

#### Question 9

refers to the mass of all living organisms on Earth.

Answer: https://biology-forums.com/index.php?topic=373831

## **Question 10**

\_\_\_\_\_ refers to the change in temperature with depth in the ocean.

Answer: https://biology-forums.com/index.php?topic=373819

# **Question 11**

# Earth Science - 1877 Total Questions - Biology-Forums.com

refers to the bright head of a comet.
<u> </u>
A) Lira
B) Lima
C) Toma
D) Coma
Answer: https://biology-forums.com/index.php?topic=374444
Question 12
refers to sediments deposited from streams.
Answer: https://biology-forums.com/index.php?topic=373130
Allower. https://biology.forums.com/midex.php://doi.org/
Question 13
organisms live on or in the ocean bottom.
A) Benthonic
B) Scavenging
C) Planktonic
D) Nektonic
E) none of these
Answer: https://biology-forums.com/index.php?topic=373801
Question 14
meteorites are thought to be analogous in composition to Earth's core.
A) Iron
B) Ammonical
C) Calcareous
D) Stony
Answer: https://biology-forums.com/index.php?topic=374442
Tallower: https://doi.org/10.100/10.1
Question 15
makes up the largest part of the volume of the earth.
Answer: https://biology-forums.com/index.php?topic=373361  Question 16
Answer: https://biology-forums.com/index.php?topic=373361  Question 16
Answer: https://biology-forums.com/index.php?topic=373361
Answer: https://biology-forums.com/index.php?topic=373361  Question 16  make up the suspended loads of most rivers and streams.
Answer: https://biology-forums.com/index.php?topic=373361  Question 16  make up the suspended loads of most rivers and streams.  A) Silt and clay-sized, detrital grains
Answer: https://biology-forums.com/index.php?topic=373361  Question 16  make up the suspended loads of most rivers and streams.  A) Silt and clay-sized, detrital grains  B) Dissolved salts
Answer: https://biology-forums.com/index.php?topic=373361  Question 16  make up the suspended loads of most rivers and streams.  A) Silt and clay-sized, detrital grains  B) Dissolved salts  C) Sand and gravel that move during floods
Answer: https://biology-forums.com/index.php?topic=373361  Question 16  make up the suspended loads of most rivers and streams.  A) Silt and clay-sized, detrital grains  B) Dissolved salts
Answer: https://biology-forums.com/index.php?topic=373361  Question 16  make up the suspended loads of most rivers and streams.  A) Silt and clay-sized, detrital grains  B) Dissolved salts  C) Sand and gravel that move during floods  D) Dissolved ions and sand
Answer: https://biology-forums.com/index.php?topic=373361  Question 16  make up the suspended loads of most rivers and streams.  A) Silt and clay-sized, detrital grains  B) Dissolved salts  C) Sand and gravel that move during floods
Answer: https://biology-forums.com/index.php?topic=373361  Question 16  make up the suspended loads of most rivers and streams.  A) Silt and clay-sized, detrital grains  B) Dissolved salts  C) Sand and gravel that move during floods  D) Dissolved ions and sand
Answer: https://biology-forums.com/index.php?topic=373361  Question 16  make up the suspended loads of most rivers and streams.  A) Silt and clay-sized, detrital grains  B) Dissolved salts  C) Sand and gravel that move during floods  D) Dissolved ions and sand  Answer: https://biology-forums.com/index.php?topic=373065
Answer: https://biology-forums.com/index.php?topic=373361  Question 16  make up the suspended loads of most rivers and streams.  A) Silt and clay-sized, detrital grains B) Dissolved salts C) Sand and gravel that move during floods D) Dissolved ions and sand Answer: https://biology-forums.com/index.php?topic=373065  Question 17  magma is the most abundant type of magma erupted on Earth.
Answer: https://biology-forums.com/index.php?topic=373361  Question 16  make up the suspended loads of most rivers and streams.  A) Silt and clay-sized, detrital grains B) Dissolved salts C) Sand and gravel that move during floods D) Dissolved ions and sand Answer: https://biology-forums.com/index.php?topic=373065  Question 17  magma is the most abundant type of magma erupted on Earth. A) Pegmatitic
Answer: https://biology-forums.com/index.php?topic=373361  Question 16  make up the suspended loads of most rivers and streams.  A) Silt and clay-sized, detrital grains B) Dissolved salts C) Sand and gravel that move during floods D) Dissolved ions and sand Answer: https://biology-forums.com/index.php?topic=373065  Question 17  magma is the most abundant type of magma erupted on Earth. A) Pegmatitic B) Andesitic
Answer: https://biology-forums.com/index.php?topic=373361  Question 16  make up the suspended loads of most rivers and streams.  A) Silt and clay-sized, detrital grains B) Dissolved salts C) Sand and gravel that move during floods D) Dissolved ions and sand Answer: https://biology-forums.com/index.php?topic=373065  Question 17  magma is the most abundant type of magma erupted on Earth. A) Pegmatitic B) Andesitic C) Basaltic
Answer: https://biology-forums.com/index.php?topic=373361  Question 16  make up the suspended loads of most rivers and streams.  A) Silt and clay-sized, detrital grains B) Dissolved salts C) Sand and gravel that move during floods D) Dissolved ions and sand Answer: https://biology-forums.com/index.php?topic=373065  Question 17  magma is the most abundant type of magma erupted on Earth. A) Pegmatitic B) Andesitic
Answer: https://biology-forums.com/index.php?topic=373361  Question 16  make up the suspended loads of most rivers and streams.  A) Silt and clay-sized, detrital grains  B) Dissolved salts  C) Sand and gravel that move during floods  D) Dissolved ions and sand  Answer: https://biology-forums.com/index.php?topic=373065  Question 17  magma is the most abundant type of magma erupted on Earth.  A) Pegmatitic  B) Andesitic  C) Basaltic  D) Granitic
Answer: https://biology-forums.com/index.php?topic=373361  Question 16  make up the suspended loads of most rivers and streams.  A) Silt and clay-sized, detrital grains B) Dissolved salts C) Sand and gravel that move during floods D) Dissolved ions and sand Answer: https://biology-forums.com/index.php?topic=373065  Question 17  magma is the most abundant type of magma erupted on Earth. A) Pegmatitic B) Andesitic C) Basaltic
Answer: https://biology-forums.com/index.php?topic=373361  Question 16  make up the suspended loads of most rivers and streams.  A) Silt and clay-sized, detrital grains B) Dissolved salts C) Sand and gravel that move during floods D) Dissolved ions and sand Answer: https://biology-forums.com/index.php?topic=373065  Question 17  magma is the most abundant type of magma erupted on Earth. A) Pegmatitic B) Andesitic C) Basaltic D) Granitic Answer: https://biology-forums.com/index.php?topic=373383  Question 18
Answer: https://biology-forums.com/index.php?topic=373361  Question 16  make up the suspended loads of most rivers and streams.  A) Silt and clay-sized, detrital grains  B) Dissolved salts  C) Sand and gravel that move during floods  D) Dissolved ions and sand  Answer: https://biology-forums.com/index.php?topic=373065  Question 17  magma is the most abundant type of magma erupted on Earth.  A) Pegmatitic  B) Andesitic  C) Basaltic  D) Granitic  Answer: https://biology-forums.com/index.php?topic=373383
Answer: https://biology-forums.com/index.php?topic=373361  Question 16  make up the suspended loads of most rivers and streams.  A) Silt and clay-sized, detrital grains B) Dissolved salts C) Sand and gravel that move during floods D) Dissolved ions and sand Answer: https://biology-forums.com/index.php?topic=373065  Question 17  magma is the most abundant type of magma erupted on Earth. A) Pegmatitic B) Andesitic C) Basaltic D) Granitic Answer: https://biology-forums.com/index.php?topic=373383  Question 18
Answer: https://biology-forums.com/index.php?topic=373361  Question 16  make up the suspended loads of most rivers and streams. A) Silt and clay-sized, detrital grains B) Dissolved salts C) Sand and gravel that move during floods D) Dissolved ions and sand Answer: https://biology-forums.com/index.php?topic=373065  Question 17  magma is the most abundant type of magma erupted on Earth. A) Pegmatitic B) Andesitic C) Basaltic D) Grantitc Answer: https://biology-forums.com/index.php?topic=373383  Question 18  level refers to each of the feeding stages in the food chain.
Answer: https://biology-forums.com/index.php?topic=373361  Question 16  make up the suspended loads of most rivers and streams. A) Silt and clay-sized, detrital grains B) Dissolved salts C) Sand and gravel that move during floods D) Dissolved ions and sand Answer: https://biology-forums.com/index.php?topic=373065  Question 17  magma is the most abundant type of magma erupted on Earth. A) Pegmatitic B) Andesitic C) Basaltic D) Granitic Answer: https://biology-forums.com/index.php?topic=373383  Question 18  level refers to each of the feeding stages in the food chain. Answer: https://biology-forums.com/index.php?topic=373837  Question 19
Answer: https://biology-forums.com/index.php?topic=373361  Question 16  make up the suspended loads of most rivers and streams. A) Silt and clay-sized, detrital grains B) Dissolved salts C) Sand and gravel that move during floods D) Dissolved ions and sand Answer: https://biology-forums.com/index.php?topic=373065  Question 17  magma is the most abundant type of magma erupted on Earth. A) Pegmatitic B) Andesitic C) Basaltic D) Granitic Answer: https://biology-forums.com/index.php?topic=373383  Question 18  level refers to each of the feeding stages in the food chain. Answer: https://biology-forums.com/index.php?topic=373837  Question 19  is the weak layer.
Answer: https://biology-forums.com/index.php?topic=373361  Question 16  make up the suspended loads of most rivers and streams. A) Silt and clay-sized, detrital grains B) Dissolved salts C) Sand and gravel that move during floods D) Dissolved ions and sand Answer: https://biology-forums.com/index.php?topic=373065  Question 17  magma is the most abundant type of magma erupted on Earth. A) Pegmatitic B) Andesitic C) Basaltic D) Granitic Answer: https://biology-forums.com/index.php?topic=373383  Question 18  level refers to each of the feeding stages in the food chain. Answer: https://biology-forums.com/index.php?topic=373837  Question 19
Answer: https://biology-forums.com/index.php?topic=373361  Question 16  make up the suspended loads of most rivers and streams. A) Silt and clay-sized, detrital grains B) Dissolved salts C) Sand and gravel that move during floods D) Dissolved ions and sand Answer: https://biology-forums.com/index.php?topic=373065  Question 17  magma is the most abundant type of magma erupted on Earth. A) Pegmatitic B) Andesitic C) Basaltic D) Granitic Answer: https://biology-forums.com/index.php?topic=373383  Question 18  level refers to each of the feeding stages in the food chain. Answer: https://biology-forums.com/index.php?topic=373837  Question 19  is the weak layer.
Answer: https://biology-forums.com/index.php?topic=373361  Question 16  make up the suspended loads of most rivers and streams. A) Silt and clay-sized, detrital grains B) Dissolved salts C) Sand and gravel that move during floods D) Dissolved ions and sand Answer: https://biology-forums.com/index.php?topic=373065  Question 17  magma is the most abundant type of magma erupted on Earth. A) Pegmattitc B) Andestitc C) Basaltic D) Grantitc Answer: https://biology-forums.com/index.php?topic=373383  Question 18  level refers to each of the feeding stages in the food chain. Answer: https://biology-forums.com/index.php?topic=373837  Question 19  is the weak layer. Answer: https://biology-forums.com/index.php?topic=373364  Question 20
Answer: https://biology-forums.com/index.php?topic=373361  Question 16  make up the suspended loads of most rivers and streams. A) Silt and clay-sized, detrital grains B) Dissolved salts C) Sand and graved that move during floods D) Dissolved ions and sand Answer: https://biology-forums.com/index.php?topic=373065  Question 17  magma is the most abundant type of magma erupted on Earth. A) Pegmatitic B) Andesitic C) Basaltic D) Granitic Answer: https://biology-forums.com/index.php?topic=373383  Question 18  level refers to each of the feeding stages in the food chain. Answer: https://biology-forums.com/index.php?topic=373837  Question 19  is the weak layer. Answer: https://biology-forums.com/index.php?topic=373364

- B) Space yield
- C) Saturation index
- D) Porosity

Answer: https://biology-forums.com/index.php?topic=373101