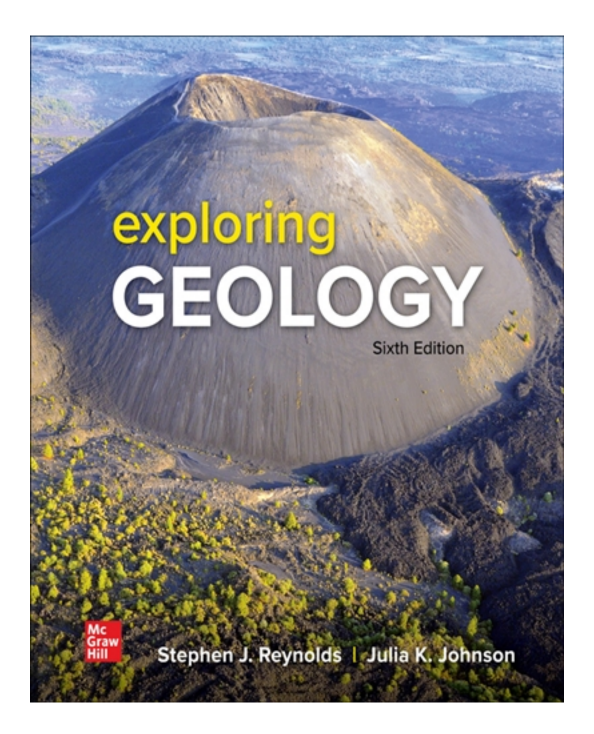
Test Bank for Exploring Geology 6th Edition by Reynolds

CLICK HERE TO ACCESS COMPLETE Test Bank



Test Bank

ANSWERS ARE LOCATED IN THE SECOND PART OF THIS DOCUMENT

MULTIPLE CHOICE - Choose the one alternative that best completes the statement of
answers the question.

ansv	vers the question.	
1)	Which of the following was mentioned in the opening two-page spread of C	hanter 19
_)	when of the following was mentioned in the opening two page spread of the	1)
		1)
	A) oil beneath the Arctic National Wildlife Reserve	
	B) sandstone arches in Utah	
	C) earthquakes along the San Andres fault	
	D) the scenery of Banff National Park	
Ques	tion Details	
	on: 01.00	
-	e: What is Geology?	
	m's : 1. Remember	
	ssibility : Keyboard Navigation	
Grada	able : automatic	
2)	On maps showing the ocean floor, what do the varying shades of blue repre	sent?
4)	on maps showing the occan floor, what do the varying shades of blue repre	2)
		2)
	A) sediment types	
	B) bedrock types	
	C) depth to the ocean floor	
	D) age of the ocean floor	
Ques	tion Details	
	on: 01.00	
_	c: What is Geology?	
	m's: 1. Remember	
	ssibility: Keyboard Navigation able: automatic	
Jiau	acie : automatie	
3)	What is geology?	

Version 1 1

3) _____

	A) the study of landscapes	
	B) the science of Earth	
	C) the practice of mapmaking	
	D) the study of atmospheric processes	
-	n Details	
Section		
_	What is Geology? : 1. Remember	
	bility: Keyboard Navigation	
	e : automatic	
4)	Which of these descriptions of North America is incorrect?	
		4)
	A) The western part has mountains and valleys.	
	B) The mountains in the eastern part are taller than those in the west.	
	C) The central portion has broad plains.	
	D) The East Coast is lined with a broad shelf.	
Questio	n Details	
Section		
	What is Geology?	
	: 1. Remember bility : Keyboard Navigation	
	e: automatic	
5)	On a map that shows the nature of the land surface, what does the color brown	represent?
		5)
		,

- A) vegetation
- B) water
- C) rock, sediment, or soil
- D) continental shelves

Question Details

Section: 01.00

Topic : What is Geology? Bloom's : 1. Remember

Accessibility: Keyboard Navigation

Gradable: automatic

6) Which of the following areas is probably least at risk for geologic hazards?

6) _____

- A) next to a river in low areas
- B) near an active fault
- C) on soils that gently expand when wet
- D) on gentle slopes away from mountains
- E) close to, but upwind of, an active volcano

Question Details

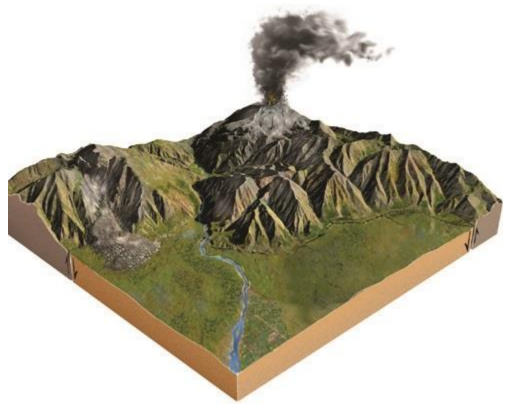
Accessibility: Keyboard Navigation

Section: 01.01

Topic: Earth and the Human Population

Bloom's : 3. Apply Gradable : automatic

7) Which potential geologic hazard is NOT represented by a feature on this figure?



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- A) An earthquake
- B) A volcano
- C) Contaminated groundwater
- D) A landslide
- E) Flood-prone areas

Question Details

Accessibility: Keyboard Navigation

Section: 01.01

Topic: Earth and the Human Population

Gradable : automatic Bloom's : 4. Analyze Figure : 01.01.a1

Accessibility: Screen Reader Compatible

Version 1 4

7) _____

8) the te	Which of the following geologic aspects influences our lives based on the phoextbook showing horses and cows on a grassy field?	otograph in
		8)
	A) the presence of mountains, which influences the formation of clouds and pB) the steepness of slopesC) the availability of waterD) All of these choices are correct.	precipitation
Acces Sectio Topic Bloon	tion Details sibility: Keyboard Navigation on: 01.01 : Earth and the Human Population n's: 2. Understand tible: automatic	
9) viabl	In a landscape that contains all of the following features, which area is the more human settlement?	ost likely for 9)
	A) snow-covered mountainsB) steep slopes of bare rockC) elevated platforms of bare rockD) flat, low valleys with a water source	
Acces Sectio Topic Bloon	tion Details sibility: Keyboard Navigation on: 01.01 : Earth and the Human Population on's: 2. Understand alble: automatic	
10)	The distribution of natural resources is influenced by the	10)

12)

associated with

A) type of rocks.
B) age of the rocks.
C) way in which the rocks formed.
D) All of these choices are correct.
Question Details
Accessibility: Keyboard Navigation
Section: 01.01 Topic: Earth and the Human Population
Bloom's: 2. Understand
Gradable: automatic
Which of the following factors was most important in controlling the distribution of copper mines in the western U.S. versus iron mines in the Great Lakes region? 11)
11)
A) the amount of precipitation (rain and snow)
B) the time of year when precipitation occurs
C) different ages and geologic histories of the rocks
D) the latitude (distance south or north from the equator)
Question Details
Accessibility: Keyboard Navigation
Section: 01.01 Tonic: Forth and the Human Population
Topic : Earth and the Human Population Bloom's : 2. Understand
Gradable: automatic

Version 1 6

The large copper deposits in the mountainous regions of western North America are

12) _____

14)

	A) an ancient ocean.B) magma intrusions.C) recent river deposits.D) alpine glacier activity.	
Accessib Section Topic: I Bloom's	bility: Keyboard Navigation : 01.01 Earth and the Human Population : 2. Understand e: automatic	
13)	Geology can help us learn about Earth's past by studying A) why continents and oceans are different. B) why a landscape looks the way it does.	13)
	C) how life in the past was different than today.D) how global climate has changed since the ice ages.E) All of these choices are correct.	
Accessib Bloom's Section Topic: I	bility: Keyboard Navigation 3: 2. Understand 1: 01.02 Important Concepts of Geology 2: automatic	

Version 1 7

Which of the following is NOT a way geology informs us about Earth's past?

14) _____

	A) how the first second of the universe differed from a second todayB) why continents and oceans are differentC) why a landscape looks the way it does todayD) how life in the past was different than todayE) how past global climate was different than today	
Accessib Bloom's Section Topic: l	bility: Keyboard Navigation : 2. Understand : 01.02 Important Concepts of Geology e: automatic	
15)	The continental shelf is	15)
	A) part of the ocean floor.B) part of a continent.C) a unique area that is neither ocean floor nor continent.	
Accessib Bloom's Section Topic: l	bility: Keyboard Navigation : 2. Understand : 01.02 Important Concepts of Geology e: automatic	
16)	Which one of the following descriptions of the seafloor is most accurate?	16)

A) It is all quite flat.

B) It doesn't vary in elevation very much.

C) It is complex, with various features and depths.

Question Details

Accessibility: Keyboard Navigation

Bloom's: 2. Understand

Section: 01.02

Topic: Important Concepts of Geology

Gradable: automatic

17) Continents differ in appearance from ocean basins because

17) _____

- A) each has its own geologic history.
- B) each contains different fossils.
- C) each has its own climate.

Question Details

Accessibility: Keyboard Navigation

Bloom's: 2. Understand

Section: 01.02

Topic: Important Concepts of Geology

Gradable: automatic

18) Continental ice sheets were more common 28,000 years ago than they are today because



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18) _____

- A) the Earth had more water then than now.
- B) the Earth was cooler then than now.
- C) the Earth was farther away from the Sun then than now.

Question Details

Accessibility: Keyboard Navigation

Bloom's : 2. Understand

Section: 01.02

Topic: Important Concepts of Geology

Gradable: automatic

Accessibility: Screen Reader Compatible

Figure: 01.02.c1

19) How's has Earth's climate changed in the past 20,000 years?

19) _____

	A) Climate has warmed.	
	B) Climate has cooled.	
	C) Climate has not changed.	
-	ion Details	
	sibility: Keyboard Navigation	
	s's: 2. Understand	
	n: 01.02: : Important Concepts of Geology	
	ble : automatic	
20) geolo	What evidence do we have that shows life was quite different than it is now begic past?	in the
8	9 I	20)
		,
	A) fossils of animals and plants	
	B) written records	
	C) photographs	
	D) drawings	
	D) drawings	
Questi	ion Details	
	's: 1. Remember	
	sibility: Keyboard Navigation	
	n: 01.02: : Important Concepts of Geology	
_	ble : automatic	
21)	The main layers of Earth in correct order, from the surface moving down, are	2
21)	The main layers of Earth in correct order, from the surface moving down, are	21)
		21)
	A) upper crust, outer core, inner core, mantle.	
	B) outer core, inner core, upper mantle, lower crust.	
	C) crust, mantle, outer core, inner core.	
	D) upper mantle, lower mantle, inner core, crust.	
	D) upper manne, rower manne, miler core, crust.	

Question Details

Bloom's: 1. Remember

Accessibility: Keyboard Navigation

Section: 01.03

Topic: Internal Structure of Earth

Gradable: automatic

22) Which of the following Earth layers is the thinnest?

22) _____

- A) oceanic crust
- B) upper mantle
- C) lower mantle
- D) outer core
- E) inner core

Question Details

Bloom's: 1. Remember

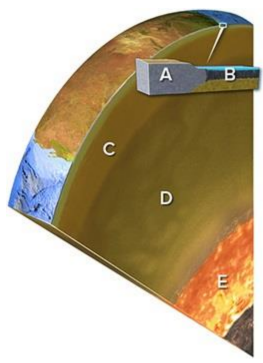
Accessibility: Keyboard Navigation

Section: 01.03

Topic: Internal Structure of Earth

Gradable: automatic

23) Which layer on this figure is the upper mantle?



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23) _____

- A) A
- B) B
- C) C
- D) D
- E) E

Question Details

Bloom's: 1. Remember

Accessibility : Keyboard Navigation

Section: 01.03

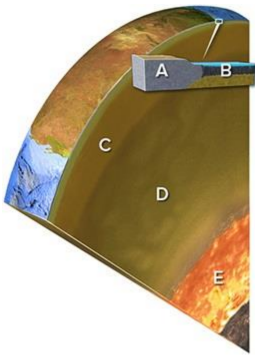
Topic: Internal Structure of Earth

Gradable: automatic

Accessibility: Screen Reader Compatible

Figure: 01.03.a1

24) Which layer on this figure is the continental crust?



McGraw Hill Education

24) _____

- A) A
- B) B
- C) C
- D) D
- E) E

Question Details

Bloom's: 1. Remember

Accessibility: Keyboard Navigation

Section: 01.03

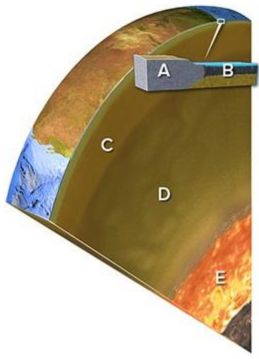
Topic: Internal Structure of Earth

Gradable : automatic

Accessibility: Screen Reader Compatible

Figure: 01.03.a1

25) Which layer on this figure is the oceanic crust?



McGraw Hill Education

25) _____

- A) A
- B) B
- C) C
- D) D
- E) E

Question Details

Bloom's: 1. Remember

Accessibility: Keyboard Navigation

Section: 01.03

Topic: Internal Structure of Earth

Gradable : automatic

Accessibility: Screen Reader Compatible

Figure: 01.03.a1

26) Which layer in the earth is similar to the composition of granite?

26) _____

A) continental crustB) oceanic crust

	C) upper mantie	
	D) lower mantle	
	E) core	
Questi	ion Details	
	sibility: Keyboard Navigation	
	's : 2. Understand	
	n: 01.03	
	: Internal Structure of Earth ble : automatic	
Orauai	oic : automatic	
27)	Which layer in Earth is similar in composition to basalt, a dark lava rock?	
,	Then layer in Baran is similar in composition to casain, a dark lava fock.	27)
		21)
	A) continental crust	
	B) oceanic crust	
	C) upper mantle	
	D) lower mantle	
	E) core	
Ouesti	ion Details	
-	sibility: Keyboard Navigation	
	s': 2. Understand	
	n: 01.03	
	: Internal Structure of Earth	
Gradal	ble : automatic	
30)		
28)	Which layer in Earth is similar to the green mineral olivine?	20)
		28)

A) continental crustB) oceanic crust

C) mantle D) core

Access Bloom Section Fopic:	ion Details sibility: Keyboard Navigation si's: 2. Understand n: 01.03 : Internal Structure of Earth ble: automatic	
29)	Which layer in Earth is similar in composition to an iron-nickel meteorite?	29)
	A) continental crust B) oceanic crust C) upper mantle D) lower mantle E) core	
Access Bloom Section Topic:	ion Details sibility: Keyboard Navigation si's: 2. Understand n: 01.03 : Internal Structure of Earth tole: automatic	
30) :han a	Which of the following is NOT a possible reason for why a region is higher indiacent regions?	n elevation 30)

	A) The lithosphere is hotter.	
	B) It has continental crust, but adjacent regions have oceanic crust.	
	C) The crust is thicker.	
	D) The crust is denser.	
Questio	on Details	
	ibility: Keyboard Navigation	
	s: 2. Understand	
	1: 01.03	
	Internal Structure of Earth le : automatic	
31)	What is the most likely reason why a region is higher than adjacent regions?	31)
	A) There is a hot spot beneath it.	
	B) The crust is thicker.	
	C) It is underlain by oceanic crust.	
	D) The asthenosphere is hotter.	
	E) The crust is hotter.	
_	on Details	
	ibility : Keyboard Navigation s : 2. Understand	
	s : 2. Understand : : 01.03	
	Internal Structure of Earth	
	ele : automatic	

Which of the following is the best description of what the lithosphere contains? **32**) 32) _____

A) continental and oceanic crust B) both types of crust and the uppermost mantle C) weak part of the upper mantle D) upper and lower mantle E) lower mantle and outer core Question Details Bloom's: 1. Remember Accessibility: Keyboard Navigation Section: 01.03 Topic: Internal Structure of Earth Gradable: automatic 33) Which of the following Earth layers is the thickest? A) continental crust B) oceanic crust C) mantle			
B) both types of crust and the uppermost mantle C) weak part of the upper mantle D) upper and lower mantle E) lower mantle and outer core Question Details Bloom's: 1. Remember Accessibility: Keyboard Navigation Section: 01.03 Topic: Internal Structure of Earth Gradable: automatic 33) Which of the following Earth layers is the thickest? A) continental crust B) oceanic crust C) mantle		A)	
C) weak part of the upper mantle D) upper and lower mantle E) lower mantle and outer core Question Details Bloom's: 1. Remember Accessibility: Keyboard Navigation Section: 01.03 Topic: Internal Structure of Earth Gradable: automatic 33) Which of the following Earth layers is the thickest? A) continental crust B) oceanic crust C) mantle			
D) upper and lower mantle E) lower mantle and outer core Question Details Bloom's: 1. Remember Accessibility: Keyboard Navigation Section: 01.03 Topic: Internal Structure of Earth Gradable: automatic 33) Which of the following Earth layers is the thickest? A) continental crust B) oceanic crust C) mantle		* **	
E) lower mantle and outer core Question Details Bloom's: 1. Remember Accessibility: Keyboard Navigation Section: 01.03 Topic: Internal Structure of Earth Gradable: automatic 33) Which of the following Earth layers is the thickest? A) continental crust B) oceanic crust C) mantle			
Question Details Bloom's: 1. Remember Accessibility: Keyboard Navigation Section: 01.03 Topic: Internal Structure of Earth Gradable: automatic 33) Which of the following Earth layers is the thickest? A) continental crust B) oceanic crust C) mantle			
Bloom's: 1. Remember Accessibility: Keyboard Navigation Section: 01.03 Topic: Internal Structure of Earth Gradable: automatic 33) Which of the following Earth layers is the thickest? A) continental crust B) oceanic crust C) mantle		E) lower mantie and outer core	
Accessibility: Keyboard Navigation Section: 01.03 Topic: Internal Structure of Earth Gradable: automatic 33) Which of the following Earth layers is the thickest? A) continental crust B) oceanic crust C) mantle	Questic	on Details	
Section: 01.03 Topic: Internal Structure of Earth Gradable: automatic 33) Which of the following Earth layers is the thickest? A) continental crust B) oceanic crust C) mantle			
Topic : Internal Structure of Earth Gradable : automatic 33) Which of the following Earth layers is the thickest? A) continental crust B) oceanic crust C) mantle			
Gradable : automatic 33) Which of the following Earth layers is the thickest? A) continental crust B) oceanic crust C) mantle			
 Which of the following Earth layers is the thickest? A) continental crust B) oceanic crust C) mantle 	_		
B) oceanic crust C) mantle	33)	Which of the following Earth layers is the thickest?	33)
C) mantle		A) continental crust	
		B) oceanic crust	
_ ,		C) mantle	
D) outer core		D) outer core	
Question Details	Questic	on Details	
Bloom's: 1. Remember			
Accessibility: Keyboard Navigation			
Section: 01.03 Topic: Internal Structure of Earth			

The principle of isostasy refers to 34)

Gradable: automatic

34) _____

A) the difference in the strength of the mantle versus the crust.B) the relationship between regional elevations and thickness of crust.C) how the outer core differs from the inner core.D) how the upper mantle differs from the lower mantle.
Question Details Bloom's: 1. Remember Accessibility: Keyboard Navigation Section: 01.03 Topic: Internal Structure of Earth Gradable: automatic
35) Which of the following is NOT an important difference between continental crust and ocean crust? 35)
A) thicknessB) compositionC) densityD) whether it is part of the lithosphereE) elevation

Question Details

Accessibility: Keyboard Navigation

Bloom's: 2. Understand

Section: 01.03

Topic : Internal Structure of Earth

Gradable: automatic

Which of the following combinations would result in the highest regional elevations? **36**) 36) _____

- A) thin, dense crust
- B) thick, dense crust
- C) thin, less dense crust
- D) thick, less dense crust

Question Details

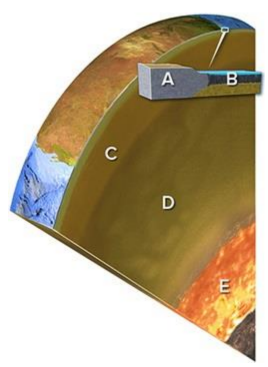
Accessibility: Keyboard Navigation

Bloom's: 3. Apply Section: 01.03

Topic: Internal Structure of Earth

Gradable: automatic

37) Which layer on this figure is the outer core?



McGraw Hill Education

37) _____

A) A

	B) B	
	C) C	
	D) D	
	E) E	
	,	
Overtic	on Dataila	
_	on Details s : 1. Remember	
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Section		
Topic:	Internal Structure of Earth	
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Figure	: 01.03.a1	
•••		
38)	Compared to oceanic crust, continental crust is	
		38)
	A) thinner.	
	B) more dense.	
	C) lighter in color.	
	D) All of these choices are correct.	
Questio	on Details	
	bility: Keyboard Navigation	
	s: 2. Understand	
	: 01.03	
	Internal Structure of Earth	
Gradab	le : automatic	
20)	The main 1966 and a between the Pales and one and the early and the	
39)	The main difference between the lithosphere and the asthenosphere is the	20)
		39)

- A) asthenosphere is less rigid.
- B) asthenosphere flows less easily.
- C) asthenosphere is cooler.
- D) asthenosphere has more oceanic crust.
- E) asthenosphere has more continental crust.

Question Details

Accessibility: Keyboard Navigation

Bloom's: 2. Understand

Section: 01.03

Topic: Internal Structure of Earth

Gradable: automatic

40) Based on this topographic profile across the central United States, which region probably has the thickest crust?

Colorado	Great	Mississippi	Appalachian	East
Rockies	Plains	River	Mountains	Coast
			The state of the s	

McGraw Hill Education

40) _____

- A) Colorado Rockies
- B) Great Plains
- C) Mississippi River
- D) Appalachian Mountains
- E) East Coast

Question Details

Accessibility: Keyboard Navigation

Bloom's: 3. Apply Section: 01.03

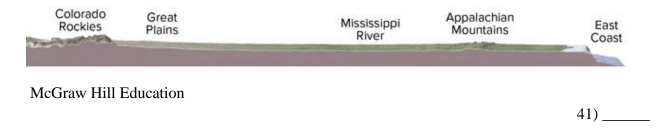
Topic: Internal Structure of Earth

Gradable: automatic

Accessibility: Screen Reader Compatible

Figure: 11.02.d1

41) Based on this topographic profile across the central United States, which region probably has neither the thinnest nor thickest crust?



- A) Colorado Rockies
- B) Mississippi River
- C) East Coast

Question Details

Accessibility: Keyboard Navigation

Bloom's: 3. Apply Section: 01.03

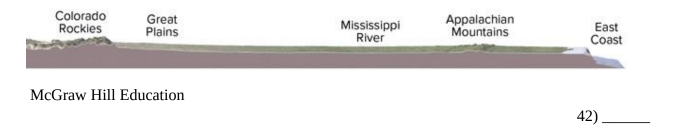
Topic: Internal Structure of Earth

Gradable: automatic

Accessibility: Screen Reader Compatible

Figure: 11.02.d1

42) Based on this topographic profile across the central United States, which region probably has the thinnest crust?



A) Colorado Rockies

C) Mississippi River

B) Great Plains

	D) Appalachian Mountains	
	E) East Coast	
Questi	on Details	
Access	ibility: Keyboard Navigation	
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	Internal Structure of Earth le : automatic	
	ibility : Screen Reader Compatible	
	: 11.02.d1	
43)	Which of these best describes the location of the core within Earth?	
		43)
	A) The core is located in the central zone of Earth, beneath the mantle.	
	B) The core is located between the thin surface crust and the thick mantle.	
	C) The core is located at the surface of Earth, forming a thin skin.	
	-, · · · · · · · · · · · · · · · · · · ·	
Ouesti	on Details	
-	s: 1. Remember	
	ibility: Keyboard Navigation	
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-	Internal Structure of Earth le : automatic	
Jiauau	ie . automatic	
14)	What is the largest of Earth's concentric zones by volume?	
	·	44)
	A) the crust	
	B) the mantle	
	•	
	C) the core	

Question Details

	n's: 1. Remember	
	sibility: Keyboard Navigation	
	n: 01.03	
	: Internal Structure of Earth	
Gradal	ble : automatic	
45)	The asthenosphere is part of the	
		45)
	A) mantle.	
	B) lithosphere.	
Onest	ion Details	
	n's : 1. Remember	
	sibility: Keyboard Navigation	
	n: 01.03	
	: Internal Structure of Earth	
_	ble : automatic	
46)	The asthenosphere is beneath the	
		46)
	A) lithosphere.	
	B) mantle.	
	C) outer core.	
	c) date: core:	
Quest	ion Details	
-	n's : 1. Remember	
	sibility: Keyboard Navigation	
	n: 01.03	
Topic	: Internal Structure of Earth	
Gradal	ble : automatic	

47) signif	What happens to a mountain in terms of isostatic adjustment following a pericant erosion?	od of
U		47)
	A) The continent underneath will be uplifted.	
	B) The continent underneath will subside.	
	C) Erosion does not affect isostasy.	
_	on Details	
	ibility : Keyboard Navigation	
	s: 2. Understand a: 01.03	
	Internal Structure of Earth	
_	le : automatic	
48)	What is the condition of equilibrium or balance in a system called? Geologist	s often use
uns te	rm to describe crustal blocks floating on the asthenosphere.	48)
		+0)
	A) isostasy	
	B) convection	
	C) Curie point	
	D) geothermal gradient	
Ouesti	on Details	
	s: 1. Remember	
	ibility: Keyboard Navigation	
	: 01.03 Internal Structure of Earth	
_	le : automatic	
49)	The lithosphere is	
7 <i>)</i>	The hulosphere is	49)
		,

A) also called the crust.B) also called the mantle.C) the rigid portion of Earth (crust and upper mantle).D) where convection occurs in the mantle.	
Question Details Bloom's: 1. Remember Accessibility: Keyboard Navigation Section: 01.03 Topic: Internal Structure of Earth Gradable: automatic	
50) Which type of crust has the greater thickness?	50)
A) continental B) oceanic	
Question Details Bloom's: 1. Remember Accessibility: Keyboard Navigation Section: 01.03 Topic: Internal Structure of Earth Gradable: automatic	
51) Oceanic crust is	51)

A) thinner and less dense than continental crust.

B) thinner and denser than continental crust.

- C) thicker and less dense than continental crust.
- D) thicker and denser than continental crust.

Question Details

Bloom's: 1. Remember

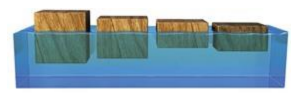
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Section: 01.03

Topic: Internal Structure of Earth

Gradable: automatic

52) The leftmost block of wood is like a mountain range on Earth in that it



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52) _____

- A) is composed of less dense materials and is a thick block (crust) compared to other blocks (land areas on Earth).
- B) is composed of more dense materials and is a thick block (crust) compared to other blocks (land areas on Earth).
 - C) is over a part of the Earth where the mantle is unusually thin.
 - D) is underlain by ocean.

Question Details

Accessibility: Keyboard Navigation

Bloom's: 3. Apply Section: 01.03

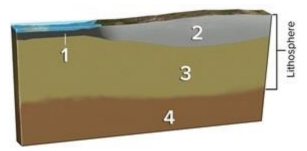
Topic: Internal Structure of Earth

Gradable: automatic

Accessibility: Screen Reader Compatible

Figure: 01.03.t1

53) In this diagram, which layer(s) correspond to the mantle?



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53) _____

- A) 1 and 2
- B) 3
- C) 3 and 4
- D) 4

Question Details

Bloom's: 1. Remember

Accessibility: Keyboard Navigation

Section: 01.03

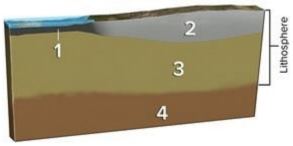
Topic: Internal Structure of Earth

Gradable : automatic

Accessibility: Screen Reader Compatible

Figure: 01.03.b1

54) In this diagram, which layer(s) is(are) able to flow rather than being brittle?



McGraw Hill Education

54) _____

- A) 1 because water helps lubricate it
- B) 2 because the rocks are of a different composition than in the other layers
- C) 1, 2, and 3 because they are not under as much pressure as 4
- D) 4 because it is under so much more pressure than 1, 2, and 3

Question Details

Accessibility: Keyboard Navigation

Bloom's: 2. Understand

Section: 01.03

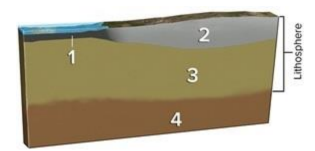
Topic: Internal Structure of Earth

Gradable: automatic

Accessibility: Screen Reader Compatible

Figure: 01.03.b1

55) Which of the layers in the diagram below are solid or mostly solid?



McGraw Hill Education

55) _____

- A) 1 and 2
- B) 2 and 3
- C) 1, 2, and 3
- D) All four layers are solid or mostly solid.

Quest	ion Details	
_	sibility: Keyboard Navigation	
	s's: 2. Understand	
	n: 01.03	
_	: Internal Structure of Earth	
	ble : automatic sibility : Screen Reader Compatible	
	: 01.03.b1	
C		
56)	Which of the following is true about processes that affect Earth?	
		56)
	A) Atmospheric pressure is less at sea level than in high mountains.	
	B) Forces decrease downward within Earth.	
	C) Forces are imposed on deep rocks from all directions.	
	D) All heat inside Earth comes from magma.	
	E) None of these is true about Earth processes.	
-	ion Details	
	sibility of Mayboard Navigation	
	sibility: Keyboard Navigation n: 01.04	
	: Earth Processes/Forces	
-	ble : automatic	
57)	Which of the following is true about gravity?	
		57)
	A) Gravity of the Sun and Moon exert a pull on Earth.	

- B) The mass of Earth causes a downward pull on objects on Earth.
- C) Gravity causes ice, water, and rocks to move downhill.
- D) All these are true about gravity.

Ouestion I	Detaile

Bloom's: 1. Remember

Accessibility: Keyboard Navigation

Section: 01.04

Topic : Earth Processes/Forces

Gradable: automatic

58) Which of these descriptions is not true about air pressure?

58) _____

- A) Air pressure is relatively low on top of high mountains.
- B) Air pressure is relatively high at sea level.
- C) Differences in air pressure are related to gravity.
- D) Elevation does not affect air pressure.

Question Details

Accessibility: Keyboard Navigation

Bloom's: 2. Understand

Section: 01.04

Topic: Earth Processes/Forces

Gradable: automatic

59) Which of the following is true about forces and energy imposed on Earth from space?

59) _____

- A) Internal processes within the Moon produce light during the night.
- B) All the Sun's electromagnetic energy is blocked by Earth's protective atmosphere.
- C) Our massive Sun is the only object that exerts a gravitational pull on Earth.
- D) All of these choices are correct.
- E) None of these choices are correct.

Question Details

Bloom's: 1. Remember

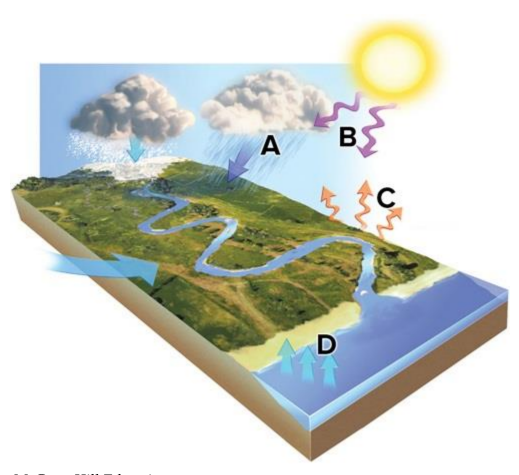
Accessibility: Keyboard Navigation

Section: 01.04

Topic : Earth Processes/Forces

Gradable: automatic

60) Which arrows in this figure indicate infrared energy, which has been converted from ultraviolet energy?



McGraw Hill Education

60) _____

- A) A
- B) B
- C) C
- D) D

Question Details

Accessibility: Keyboard Navigation

Bloom's : 2. Understand

Section: 01.04

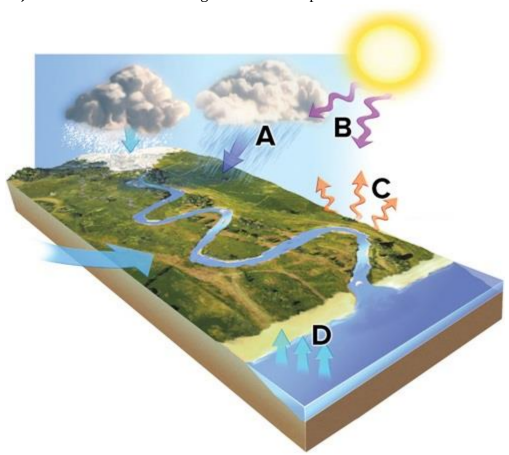
Topic : Earth Processes/Forces

Gradable: automatic

Accessibility: Screen Reader Compatible

Figure: 01.04.b1

61) Which arrows in this figure indicate evaporation?



McGraw Hill Education

61) _____

- A) A
- B) B
- C) C
- D) D

Question Details

Accessibility: Keyboard Navigation

Bloom's : 2. Understand

Section: 01.04

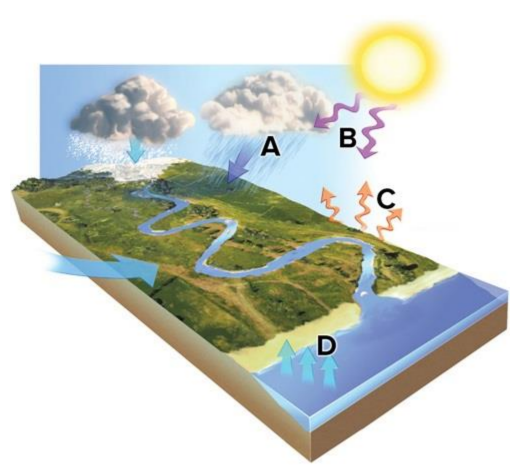
Topic : Earth Processes/Forces

Gradable: automatic

Accessibility: Screen Reader Compatible

Figure: 01.04.b1

62) Which arrows in this figure indicate ultraviolet energy, an external energy source?



McGraw Hill Education

62) _____

Exploring Geology 6th Edition by Reynolds CH01

	A) A	
	B) B	
	C) C	
	D) D	
Owast:	ion Details	
•	sibility : Keyboard Navigation	
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	n: 01.04	
	: Earth Processes/Forces	
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	: 01.04.b1	
i iguic	. 01.0 1.01	
63)	Which of the following are ways that the atmosphere interacts with Earth's su	rface?
03)	which of the following are ways that the atmosphere interacts with Earth's su	63)
		03)
the oc	 A) Liquid water on the surface can evaporate, becoming water vapor in the att. B) The atmosphere includes a low percentage of water vapor, most of which ceans. C) Earth's atmosphere blocks most of the Sun's harmful ultraviolet radiation. D) Some approximate that exists at the earth is converted into infrared approximate. 	-
	D) Some energy that strikes the earth is converted into infrared energy.	
	E) All these are ways that the atmosphere interacts with Earth's surface.	
Bloom Access Section Topic:	ion Details 's: 1. Remember sibility: Keyboard Navigation n: 01.04 : Earth Processes/Forces ble: automatic	
64)	What is the relationship between the Sun and wind on Earth's surface?	
		64)

A) pressure. B) heat.

	A) The solar wind creates Earth's surface winds.B) Uneven heating of Earth by the Sun results in wind.C) They are unrelated.
Accessib Bloom's Section Topic: I	n Details bility: Keyboard Navigation : 2. Understand : 01.04 Earth Processes/Forces e: automatic
65) Earth?	What happens to material that is hotter than its surrounding material deep within the 65)
	A) The hot material slowly moves up toward the surface.B) The hot material moves slowly down toward the core.C) Nothing; the hot material doesn't move at all.
Accessib Bloom's Section Topic: I	n Details bility: Keyboard Navigation : 2. Understand : 01.04 Earth Processes/Forces e: automatic
66)	Radioactive decay in Earth, especially in Earth's crust, creates a tremendous amount of 66)

Version 1 38

Question Details

Bloom's: 1. Remember

Accessibility: Keyboard Navigation

Section: 01.04

Topic: Earth Processes/Forces

Gradable: automatic

67) Radioactive decay within Earth produces heat; the other form of heat produced by Earth comes from

67) _____

- A) heat trapped when Earth was formed.
- B) solar radiation trapped in the rock on Earth's surface.
- C) heat produced by air as it moves across the oceans.

Question Details

Bloom's: 1. Remember

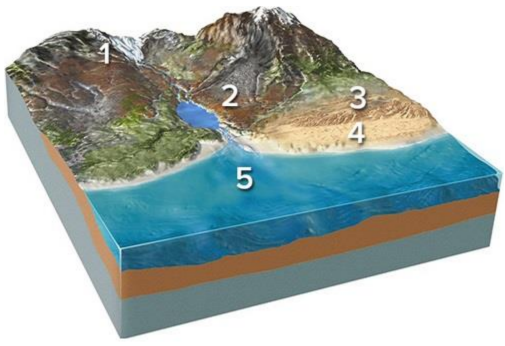
Accessibility: Keyboard Navigation

Section: 01.04

Topic : Earth Processes/Forces

Gradable: automatic

68) Which of the following locations would contain a wide variety of sediment, from large angular blocks to fine rock powder, produced from grinding of the rocks?



McGraw Hill Education

68) _____

- A) location 1, along the margins of a glacier
- B) location 2, along a steep mountain front
- C) location 3, in sand dunes
- D) location 4, along a beach
- E) location 5, on relatively deep seafloor

Question Details

Accessibility: Keyboard Navigation

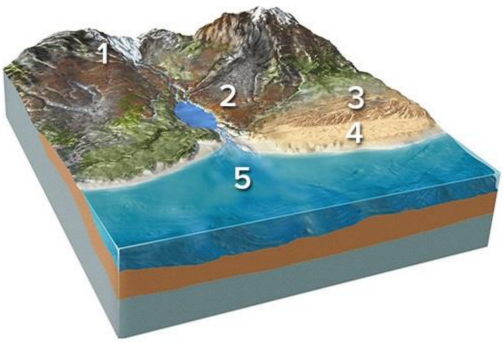
Bloom's : 3. Apply Section : 01.05

Topic : Sedimentary Rocks Gradable : automatic

Accessibility: Screen Reader Compatible

Figure: 01.05.a1

69) Which of the following locations would contain large, angular rocks that broke away from bedrock and moved downhill?



McGraw Hill Education

69) _____

- A) location 1, along the margins of a glacier
- B) location 2, along a steep mountain front
- C) location 3, in sand dunes
- D) location 4, along a beach
- E) location 5, on relatively deep seafloor

Question Details

Accessibility: Keyboard Navigation

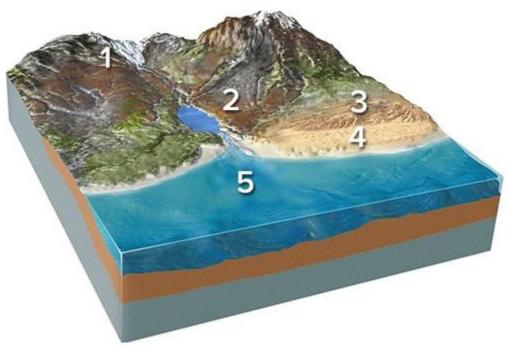
Bloom's: 3. Apply Section: 01.05

Topic : Sedimentary Rocks Gradable : automatic

Accessibility: Screen Reader Compatible

Figure: 01.05.a1

70) Which of the following locations would contain sand, rounded stones, and broken shells?



McGraw Hill Education

70) _____

- A) location 1, along the margins of a glacier
- B) location 2, along a steep mountain front
- C) location 3, in sand dunes
- D) location 4, along a beach
- E) location 5, on relatively deep seafloor

Question Details

Accessibility: Keyboard Navigation

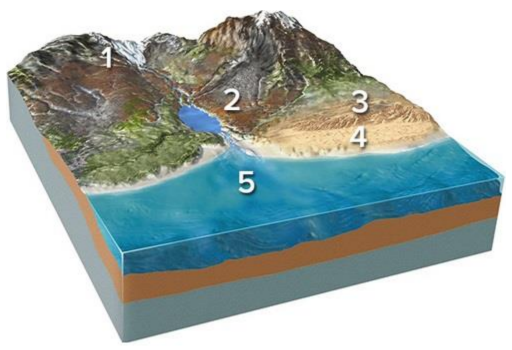
Bloom's: 3. Apply Section: 01.05

Topic : Sedimentary Rocks Gradable : automatic

Accessibility: Screen Reader Compatible

Figure: 01.05.a1

71) Which of the following locations would contain mud and the remains of small creatures?



McGraw Hill Education

71) _____

- A) location 1, along the margins of a glacier
- B) location 2, along a steep mountain front
- C) location 3, in sand dunes
- D) location 4, along a beach
- E) location 5, on relatively deep seafloor

Question Details

Accessibility: Keyboard Navigation

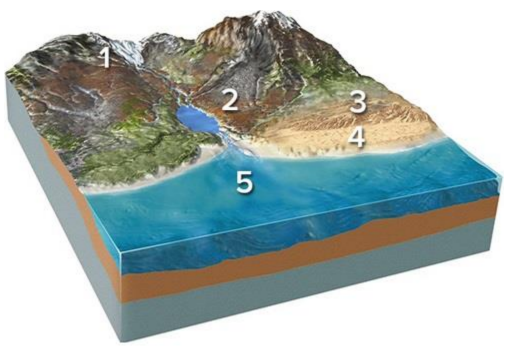
Bloom's: 3. Apply Section: 01.05

Topic : Sedimentary Rocks Gradable : automatic

Accessibility: Screen Reader Compatible

Figure: 01.05.a1

72) Which of the following locations would most likely contain large, angular rocks?



McGraw Hill Education

72) _____

- A) location 1, along the margins of a glacier
- B) location 2, along a steep mountain front
- C) location 3, in sand dunes
- D) locations 1 and 2
- E) locations 2 and 3

Question Details

Accessibility: Keyboard Navigation

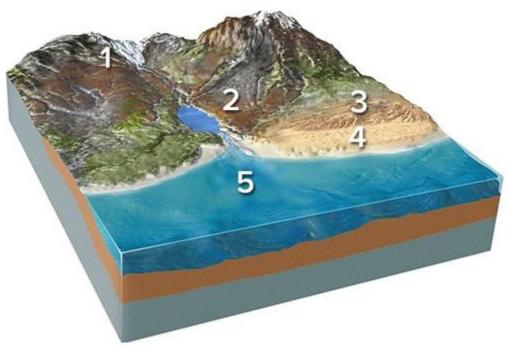
Bloom's: 3. Apply Section: 01.05

Topic : Sedimentary Rocks Gradable : automatic

Accessibility: Screen Reader Compatible

Figure: 01.05.a1

73) Which of the following locations would most likely contain a high percentage of sand?



McGraw Hill Education

73) _____

- A) location 2, along a steep mountain front
- B) location 3, in sand dunes
- C) location 4, along a beach
- D) locations 2 and 3
- E) locations 3 and 4

Question Details

Accessibility: Keyboard Navigation

Bloom's: 3. Apply Section: 01.05

Topic : Sedimentary Rocks Gradable : automatic

Accessibility: Screen Reader Compatible

Figure: 01.05.a1

74) Which of the following surface environments is the most likely site for deposits in this photograph?



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74) _____

- A) steep mountain front
- B) river channel
- C) sand dunes
- D) beach
- E) lake bottom

Question Details

Accessibility: Keyboard Navigation

Bloom's: 3. Apply Section: 01.05

Topic : Sedimentary Rocks Gradable : automatic

Accessibility: Screen Reader Compatible

Figure: 01.05.a3

75) Which of the following surface environments is the most likely site for deposits in this photograph?



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75) _____

- A) steep mountain front
- B) glacier
- C) sand dunes
- D) beach
- E) lake bottom

Question Details

Accessibility: Keyboard Navigation

Bloom's: 3. Apply Section: 01.05

Topic : Sedimentary Rocks Gradable : automatic

Accessibility: Screen Reader Compatible

Figure: 01.05.a3 Figure: 01.05.a5

76) What type of rock would the materials shown in this photograph produce?



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76) _____

- A) sedimentary
- B) igneous
- C) metamorphic
- D) hydrothermal

Question Details

Accessibility: Keyboard Navigation

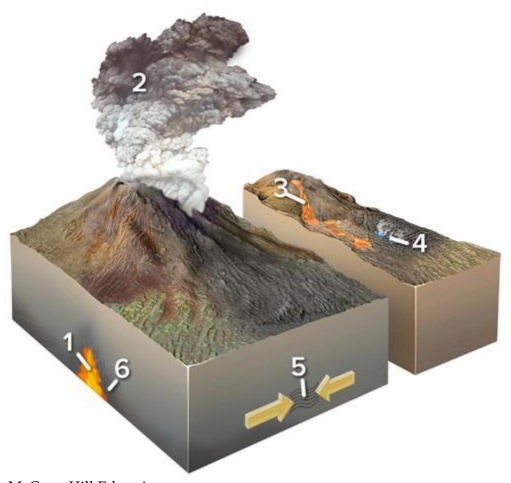
Bloom's: 3. Apply Section: 01.05

Topic : Sedimentary Rocks Gradable : automatic

Accessibility: Screen Reader Compatible

Figure: 01.05.a5

77) Which of the following locations would form an igneous rock?



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77) _____

- A) locations 1 and 2
- B) locations 2 and 3
- C) locations 3 and 4
- D) locations 1, 2, and 3
- E) locations 5 and 6

Question Details

Accessibility: Keyboard Navigation

Bloom's : 2. Understand

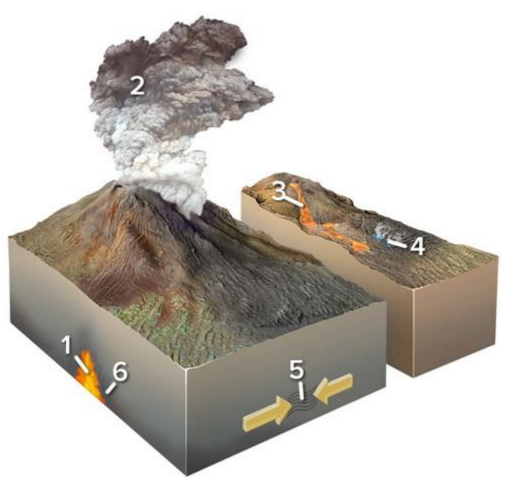
Section: 01.05

Topic : Igneous Rocks Gradable : automatic

Accessibility: Screen Reader Compatible

Figure: 01.05.b1

78) Which of the following locations would form a metamorphic rock?



McGraw Hill Education

78) _____

- A) locations 1 and 2
- B) locations 2 and 3
- C) locations 3 and 4
- D) locations 1, 2, and 3
- E) locations 5 and 6

Question Details

Accessibility: Keyboard Navigation

Bloom's : 2. Understand

Section: 01.05

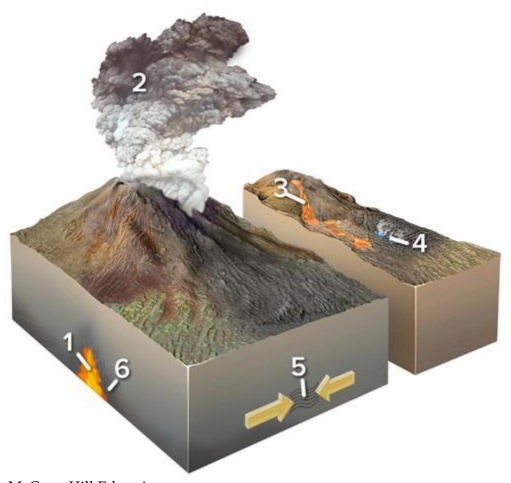
Topic: Metamorphic Rocks

Gradable: automatic

Accessibility: Screen Reader Compatible

Figure: 01.05.b1

79) Which of the following locations would form a hydrothermal rock?



McGraw Hill Education

79) _____

- A) location 1
- B) location 2
- C) location 3
- D) location 4
- E) locations 2 and 3

Question Details

Bloom's Section Topic: Topic: Topic: Gradable Accessil	bility: Keyboard Navigation s: 2. Understand : 01.05 Igneous Rocks Metamorphic Rocks The Rock Cycle e: automatic bility: Screen Reader Compatible 01.05.b1	
80) forms?	Which of the following is NOT a typical environment in which a metamorphic	c rock
1011115		80)
	A) solidification of lavaB) heating adjacent to underground magmaC) squeezing by tectonic forcesD) burial to great depths	
Accessil Bloom's Section Topic:	bility: Keyboard Navigation s: 2. Understand : 01.05 Metamorphic Rocks e: automatic	
81)	Which of the following is NOT one of the main families of rocks?	81)
	A) sedimentary B) igneous C) metamorphic D) meteorites	

Bloom Access Section	ion Details 's: 1. Remember sibility: Keyboard Navigation n: 01.05	
	: The Rock Cycle ple : automatic	
Gradat	oie : automatic	
82) forms	Which of the following is NOT a typical environment in which a sedimentar:	y rock
		82)
	A) beside glaciers	
	B) river channels	
	C) heating next to a magma	
	D) deep seafloor	
	E) shoreline of a lake	
Questi	on Details	
	sibility: Keyboard Navigation	
	's : 2. Understand n : 01.05	
	: Sedimentary Rocks	
_	ble : automatic	
83)	Which of the following is NOT an environment in which an igneous rock for	rms?
		83)
	A) explosive eruption of volcanic ash	
	B) cooling and solidification of lava	
	C) solidification of magma at depth	

Version 1 54

D) intense squeezing from tectonic forces

E) All these are conditions that form igneous rocks.

Question Details

Accessibility: Keyboard Navigation

	s's : 2. Understand	
	n: 01.05	
	: Igneous Rocks	
Gradai	ble : automatic	
0.4\		
84)	Rock that has formed from cooling magma or lava is	94)
		84)
	A) igneous rock.	
	B) metamorphic rock.	
	C) sedimentary rock.	
	C) sedimentary rock.	
0 11		
	ion Details 's : 1. Remember	
	sibility : Keyboard Navigation	
	n: 01.05	
Topic	: Igneous Rocks	
Gradal	ble : automatic	
85)	Heat, pressure, and deformation are processes that can create	
		85)
	A) metamorphic rocks.	
	B) igneous.	
	C) sedimentary.	
-	ion Details	
	sibility: Keyboard Navigation	
	n : 01.05	
	: Metamorphic Rocks	
	ble : automatic	

86)	A type of rock that	forms directly	from preci	pitates of hot	water is called a(n)
-------------	---------------------	----------------	------------	----------------	----------------------

86)	

- A) hydrothermal rock.
- B) sedimentary rock.
- C) igneous rock.

Question Details

Bloom's: 1. Remember

Accessibility: Keyboard Navigation

Section: 01.05

Topic : The Rock Cycle Gradable : automatic

87) Lava is molten rock that cools

87) _____

- A) on the surface.
- B) underground.

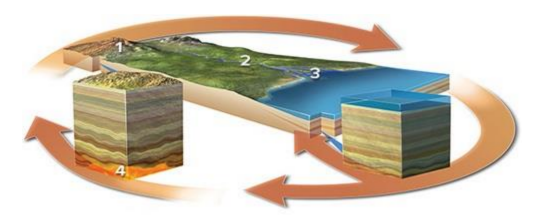
Question Details

Bloom's: 1. Remember

Accessibility: Keyboard Navigation

Section: 01.05 Topic: Magma Gradable: automatic

88) Which of the following locations would have weathering of bedrock or loose sediment?



McGraw Hill Education

88) _____

- A) location 1
- B) location 2
- C) location 3
- D) location 4
- E) locations 1 and 2

Question Details

Accessibility: Keyboard Navigation

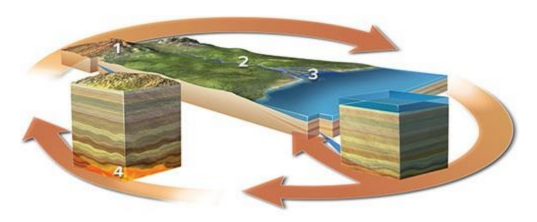
Bloom's : 2. Understand Topic : The Rock Cycle

Section: 01.06 Gradable: automatic

Accessibility: Screen Reader Compatible

Figure: 01.06.a1

89) Which of the following best indicates a location where sediment is transported?



McGraw Hill Education

89) _____

- A) location 1
- B) location 2
- C) location 3
- D) location 4

Question Details

Accessibility: Keyboard Navigation

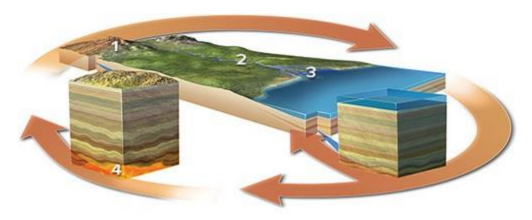
Bloom's : 2. Understand Topic : The Rock Cycle

Section: 01.06 Gradable: automatic

Accessibility : Screen Reader Compatible

Figure: 01.06.a1

90) Which of the following best indicates a location where sediment is deposited but not eroded?



McGraw Hill Education

90) _____

- A) location 1
- B) location 2
- C) location 3
- D) location 4

Question Details

Accessibility: Keyboard Navigation

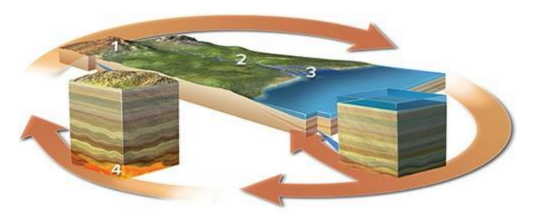
Bloom's : 2. Understand Topic : The Rock Cycle

Section: 01.06 Gradable: automatic

Accessibility: Screen Reader Compatible

Figure: 01.06.a1

91) Which of the following settings would result in the formation of igneous rocks?



McGraw Hill Education

91) _____

- A) location 1
- B) location 2
- C) location 3
- D) location 4

Question Details

Accessibility: Keyboard Navigation

Bloom's : 2. Understand Topic : The Rock Cycle

Section: 01.06 Gradable: automatic

Accessibility: Screen Reader Compatible

Figure: 01.06.a1

92) Which of the following does NOT list processes in an order consistent with a logical progression through the rock cycle?

92) _____

- A) weathering, erosion, deposition
- B) solidification, melting, burial
- C) erosion, deposition, burial
- D) uplift, weathering, erosion
- E) burial, metamorphism, melting

Accessibility: Keyboard Navigation

Bloom's : 3. Apply Topic : The Rock Cycle

Section: 01.06 Gradable: automatic

93) How are transportation and deposition of sediments related?

93) _____

- A) When transportation rates increase, deposition increases.
- B) Deposition can only occur when the energy of transportation is zero.
- C) Deposition occurs when the energy of transportation decreases to a certain level.
- D) Deposition and transportation are not related.

Question Details

Accessibility: Keyboard Navigation

Bloom's : 2. Understand Topic : The Rock Cycle

Section: 01.06 Gradable: automatic

94) What is lithification?

94) _____

A) Sediment turning into rock	
B) Rock turning into a liquid	
C) Sediment settling down after being transported	
D) Sediment being created from rock	
E) Magma turning into rock	
Question Details	
Bloom's: 1. Remember	
Accessibility: Keyboard Navigation	
Topic : The Rock Cycle Section : 01.06	
Gradable : automatic	
Graduste i automatic	
95) According to the rock cycle, sediment that is being transported metamorphic rock after	by a river could become a
	95)
A) uplift and weathering.	
B) melting and solidification.	
C) deposition and burial.	
D) solidification and uplift.	
Question Details	
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Topic : The Rock Cycle Section : 01.06	
Gradable: automatic	

96) Uplift can occur during the rock cycle

96) _____

Version 1 62

A) only after deformation and metamorphism.

	B) only after melting and solidification.	
	C) only after metamorphism or solidification.	
	D) at any point after burial.	
	ion Details	
	sibility: Keyboard Navigation	
	s's: 3. Apply: The Rock Cycle	
	n: 01.06	
Gradal	ble : automatic	
97) into	The rock cycle shows that rock is transformed after partial melting during n	netamorphism
		97)
	A) magma.	
	B) sediment.	
	C) igneous rock.	
Ouest	ion Details	
-	sibility: Keyboard Navigation	
	s's: 2. Understand	
_	: The Rock Cycle n: 01.06	
	n : 01.06 ble : automatic	
98)	If rock is exposed to enough heat after metamorphism it will eventually	98)
	A) melt into magma.	
	B) crystallize into magma.	
	C) weather into magma.	
	D) solidify into magma.	

Oue	stion	Deta	ails

Accessibility: Keyboard Navigation

Bloom's : 2. Understand Topic : The Rock Cycle

Section: 01.06 Gradable: automatic

99)	Magma	is	molten	rock	that	occurs
"	wiagina	13	monch	TOCK	mai	occurs

99) _____

- A) on the surface.
- B) underground.

Question Details

Bloom's: 1. Remember

Accessibility: Keyboard Navigation

Topic : Magma Section : 01.06 Gradable : automatic

100) Choose the answer that best explains why a rock might not go through the complete rock cycle.

100) _____

- A) The exposed rock may never weather thus never enter the rock cycle again.
- B) Rock may be involved in a variety of processes in different sequences.
- C) Some rocks are forever trapped in the magma of Earth.

Question Details

Accessibility: Keyboard Navigation

Bloom's : 2. Understand Topic : The Rock Cycle

Section: 01.06 Gradable: automatic

101)	The rock cycle was	conceived by James I	Hutton in an attempt to explain how	

404	
101)	
1011	

- A) older rocks become new sediment.
- B) Earth was formed.
- C) sedimentary rocks are formed deep within Earth.
- D) metamorphism occurs in surface environments.

Question Details

Bloom's: 1. Remember

Accessibility: Keyboard Navigation

Topic: The Rock Cycle

Section: 01.06 Gradable: automatic

102) Name the cycle that describes water processes that occur on land, in the atmosphere, and in the oceans.

102)	

- A) hydrologic
- B) rock
- C) spin
- D) life

Question Details

Bloom's: 1. Remember

Accessibility: Keyboard Navigation

Topic : The Rock Cycle

Section: 01.06 Gradable: automatic

103) Which locations are composed of loose materials (not bedrock)?



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103) _____

- A) 1 and 2
- B) 2 and 3
- C) 3 and 4
- D) 1 and 3
- E) 2 and 4

Question Details

Bloom's: 1. Remember

Accessibility: Keyboard Navigation

Section: 01.07

Topic : Studying Geology Gradable : automatic

Accessibility: Screen Reader Compatible

Figure: 01.07.b1

104) Which location(s) have loose, angular rocks?



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104) _____

- A) 1
- B) 2
- **C**) 3
- D) 4
- E) 1 and 2

Question Details

Bloom's: 1. Remember

Accessibility: Keyboard Navigation

Section: 01.07

Topic : Studying Geology Gradable : automatic

Accessibility: Screen Reader Compatible

Figure: 01.07.b1

105) Which locations contain rocks that are in place (part of the bedrock)?



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105) _____

- A) 1 and 2
- B) 2 and 3
- C) 3 and 4
- D) 1 and 3
- E) 2 and 4,

Question Details

Bloom's: 1. Remember

Accessibility: Keyboard Navigation

Section: 01.07

Topic : Studying Geology Gradable : automatic

Accessibility: Screen Reader Compatible

Figure: 01.07.b1

106) Which locations consist of sediment rather than sedimentary rocks?



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106) _____

- A) 1 and 2
- B) 2 and 3
- C) 3 and 4
- D) 1 and 3
- E) 2, 3, and 4,

Question Details

Bloom's: 1. Remember

Accessibility: Keyboard Navigation

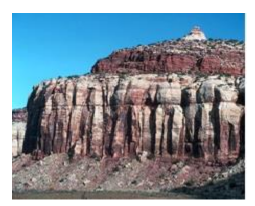
Section: 01.07

Topic : Studying Geology Gradable : automatic

Accessibility : Screen Reader Compatible

Figure: 01.07.b1

107) What are some components of the landscape shown in this photograph?



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107)
101	,

- A) a natural stain on the outside of the rocks
- B) fractures and layers
- C) loose rocks covering a slope-forming unit
- D) rounding of the upper parts of the cliff
- E) All of these choices are correct.

Question Details

Bloom's: 1. Remember

Accessibility: Keyboard Navigation

Section: 01.07

Topic : Studying Geology Gradable : automatic

Accessibility: Screen Reader Compatible

Figure: 01.07.a1

108) Which of the following is NOT a recommended strategy for observing a landscape?

108)

- A) Observe the entire landscape first and then focus on smaller parts, one part at a time.
- B) Examine complexities of each feature rather than grouping features into types.
- C) Focus on one type of feature at a time, noting where this type of feature is present.
- D) Examine relationships between different features.

Question Details

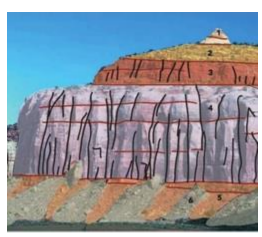
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Bloom's: 2. Understand

Section: 01.07

Topic : Studying Geology Gradable : automatic

109) The vertical black lines indicated in rock units #3 and #4 indicate what type of feature?



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109) _____

- A) fractures
- B) beddings
- C) slopes
- D) loose rock

Question Details

Bloom's: 1. Remember

Accessibility: Keyboard Navigation

Section: 01.07

Topic : Studying Geology Gradable : automatic

Accessibility: Screen Reader Compatible

Figure: 01.07.a2

110) Rocks that are more resistant to erosion are more likely to create

		110)
	A) cliffs.	
	B) slopes.	
	•	
	C) ledges.	
-	on Details	
	sibility: Keyboard Navigation	
	's : 2. Understand n : 01.07	
	: Studying Geology	
_	ple : automatic	
111)	Rocks that are easy to erode often create	111)
	A) slopes. B) ledges. C) cliffs.	
Access Bloom Section Topic	on Details dibility: Keyboard Navigation 's: 2. Understand n: 01.07 distributions Studying Geology ole: automatic	
440		. 1 . 0
112)	Which of these is the least important when deciding to create a concept ske	etch of a
lands	cape?	110\
		112)
	A) the types of vegetation present	
	B) the topography	
	C) the types of rocks and sediments present	
	D) the distance to the nearest human structure	

Question	Details
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Accessibility: Keyboard Navigation

Bloom's : 2. Understand

Section: 01.08

Topic : Concept Sketches Gradable : automatic

113) Which order is correct for the creation of a concept sketch?

113) _____

- A) make a list of what to discuss; decide what to sketch; annotate your sketch
- B) annotate your sketch; decide what to sketch; make a list of what to discuss
- C) decide what to sketch; annotate your sketch; make a list of what to discuss
- D) annotate your sketch, make a list of what to discuss; decide what to sketch

Question Details

Accessibility: Keyboard Navigation

Bloom's: 2. Understand

Section: 01.08

Topic : Concept Sketches Gradable : automatic

114) How much detail should you include in a concept sketch?

114) _____

- A) As much detail as you can squeeze into the space you have available
- B) Just the basics, so other looking at it can fill in the rest for themselves
- C) As much detail as you need to depict the features and explain the processes

Question Details

Accessibility: Keyboard Navigation

Bloom's: 2. Understand

Section: 01.08

Topic : Concept Sketches Gradable : automatic

115)	Which of the following is NOT true about how water moves on our planet?	115)
	A) Rainfall can coat rocks and soil with a thin film of water, helping them to B) Moving water and its sediment can erode into solid rock, sculpting Earth's C) Groundwater typically rises towards higher areas where it emerges as spri D) Wind causes waves in the oceans and helps guide ocean currents. E) Glaciers can transport sediment and carve the underlying landscape.	s surface.
Accessil Bloom's Section Topic:	bility: Keyboard Navigation 3: 2. Understand : 01.09 The Hydrologic Cycle e: automatic	
116) Of Earth's four overlapping spheres, which of the following is mostly located below the surface?		d below the
		116)
	A) atmosphere B) lithosphere C) biosphere D) hydrosphere	
Accessil Bloom's Section Topic:	bility: Keyboard Navigation 3: 2. Understand 1: 01.09 Earth Systems 1: automatic	
117)	How do glaciers affect the landscape?	117)

- A) They really don't because they glide over the land on a thin film of ice.
- B) Everything they encounter is pushed forward in front of the glacier.
- C) They transport and deposit sediment and erode the land they move over.

Question	Details
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Accessibility: Keyboard Navigation

Bloom's: 2. Understand

Section: 01.09 Topic: Earth Systems Gradable: automatic

118) Water that is located beneath Earth's surface

118)	
------	--

- A) is stagnant.
- B) is entirely tied up in mineral structures.
- C) moves through cracks and spaces.
- D) never makes it to the surface.

Question Details

Accessibility: Keyboard Navigation

Bloom's: 2. Understand

Section: 01.09

Topic : Earth Systems Gradable : automatic

119) What gas makes up 78% of Earth's atmosphere?

119)	

A) oxygen B) nitrogen C) carbon dioxide D) helium E) hydrogen
Question Details Accessibility: Keyboard Navigation Bloom's: 2. Understand Section: 01.09 Topic: Earth Systems Gradable: automatic
120) Of Earth's four overlapping spheres, which of the following is (are) mostly between the lithosphere and atmosphere? 120)
A) atmosphereB) lithosphereC) biosphereD) hydrosphereE) both the biosphere and hydrosphere
Question Details Accessibility: Keyboard Navigation Bloom's: 2. Understand Section: 01.09 Topic: Earth Systems Gradable: automatic
121) The uppermost part of the oceans, as expressed by normal ocean waves, are in constant motion due to the effects of the

Version 1 75

121) _____

A) wind.

123)

	B) ultraviolet radiation.	
	C) gravity.	
	D) tides.	
Ouesti	on Details	
	's : 1. Remember	
	ibility : Keyboard Navigation	
	Earth Processes/Forces	
	1: 01.09	
Gradac	ple : automatic	
122)	The most important agent for sculpting the landscape is	
		122)
	A) flowing water.	
	B) blowing wind.	
	C) gravity.	
	D) wave action.	
Questi	on Details	
	's: 1. Remember	
	ibility : Keyboard Navigation	
_	Earth Processes/Forces n: 01.09	
	ole : automatic	
	ibility : Screen Reader Compatible	
	: 01.09.a2	

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Which of these processes is the most apparent interaction of all four of Earth's spheres?

123) _____

•		
	A) A river transporting sediments	
	B) Movement of sand in sand dunes	
	C) Glacial erosion	
	D) Plant transpiration	
	, 1	
	on Details	
	ibility : Keyboard Navigation	
	's : 3. Apply Earth Processes/Forces	
	1: 01.09	
Gradab	ele : automatic	
124) Sun?	What system is comprised of the Sun, planets, their moons,	and other bodies that orbit the
		124)
	A) solar system	
	B) planetary system	
	C) galactic system	
	D) ecosystem	
Questio	on Details	
Bloom'	's: 1. Remember	
Accessi	ibility : Keyboard Navigation	

Section: 01.10

Topic: Earth and Space Gradable: automatic

Compared to the outer planets in our solar system, the inner planets 125)

125) _____

	A) are larger.B) contain more gas.C) are rocky and so are called terrestrial planets.D) have better developed planetary rings.E) have none of the properties describe here.	
Accessil Bloom's Section Topic:	bility: Keyboard Navigation 3: 2. Understand : 01.10 The Planets e: automatic	
126)	The largest object in the solar system is	126)
	A) Earth. B) Earth's Moon. C) Saturn. D) Jupiter. E) the Sun.	
Bloom's Accessil Section Topic:	on Details i: 1. Remember bility: Keyboard Navigation : 01.10 The Sun and Stars e: automatic	

Version 1 78

127) _____

Which of the following is considered one of the outer planets?

127)

	A) Mars	
	B) Jupiter	
	C) Venus	
	D) Moon	
	E) None of these choices are correct.	
	on Details	
	s: 1. Remember	
Section	bility : Keyboard Navigation : 01.10	
	The Planets	
	le : automatic	
120)	The elegant chieft to Fowl is (the)	
128)	The closest object to Earth is (the)	120)
		128)
	A) Moon.	
	B) Sun.	
	C) Venus.	
	D) Mars.	
-	on Details	
	s : 1. Remember bility : Keyboard Navigation	
Section		
Topic:		
Gradabl	le : automatic	
129)	The Moon and Sun cause the tides in Earth's oceans because of	
12)	The Moon and bull cause the tides in Latin's occans occause of	129)
		12)
	A) amority	
	A) gravity.	
	B) heat.	
	C) magnetic pull.	

Question Details

Bloom's	s: 1. Remember	
Accessi	bility: Keyboard Navigation	
	Earth Processes/Forces	
Section	: 01.10	
Gradabl	e: automatic	
130)	What is the most common type of atoms joined together in a process called r	nuclear
fusion	?	
		130)
	A) oxygen	
	B) nitrogen	
	C) carbon	
	D) hydrogen	
	on Details	
	s: 1. Remember	
	bility : Keyboard Navigation	
Section		
	The Sun and Stars le: automatic	
Gradadi	e . automatic	
131)	Rocky fragments left over from the formation of the solar system are called	
131)	Rocky fragments left over from the formation of the solar system are called	131)
		131)
	A) asteroids.	
	B) plutoids.	
	C) galaxies.	
Onectio	on Details	
	s: 1. Remember	
	bility : Keyboard Navigation	
Section		

Version 1 80

Topic : Minor Objects of the Solar System

Gradable: automatic

132)	2) Earth's orbit around the Sun is almost circular. Therefore, Earth receives about the same		
amou	nt of year-round		
		132)	
	A) heat and light		
	B) heat and precipitation		
	C) light and precipitation		
Questi	on Details		
	ibility: Keyboard Navigation		
	's : 2. Understand		
	Earth Processes/Forces 1: 01.10		
	ole : automatic		
133)	The planets exhit the Cyp in a(n)		
133)	The planets orbit the Sun in a(n) path.	133)	
		133)	
	A) elliptical		
	B) oval		
	C) nearly circular		
	D) perfectly circular		
	D) periodity encular		
_	on Details		
	s: 1. Remember		
	ibility : Keyboard Navigation 1: 01.10		
	Planets		
_	ole : automatic		
124	Canada an Familia da anna da lare		
134)	Seasons on Earth are caused by	134)	
		137)	

A)	Earth being	farther away	from	the Sun	at certain	times of	the year

- B) Earth's axial tilt
- C) changes in solar output
- D) ocean currents and atmospheric pressure zones

Question Details

Bloom's: 1. Remember

Accessibility: Keyboard Navigation

Section: 01.10 Topic: Seasons Gradable: automatic

135) Which of the following is a way that geology influences Rapid City and areas of the Black Hills, either presently or in the past?

135) _____

- A) flooding along creeks that drain the Black Hills
- B) tilted rock layers that control the steepness of slopes
- C) tourism from presidents' faces chiseled into granite
- D) large gold deposits
- E) All of these choices are correct.

Question Details

Bloom's: 1. Remember

Accessibility : Keyboard Navigation Topic : Earth and the Human Population

Section: 01.11 Gradable: automatic

136) The main cause of the Rapid City flood of 1972 was

136) _____

- A) rapid melting of glaciers in the Black Hills because of global warming.
- B) failure of a dam because of a large landslide into the reservoir.
- C) poor design and poor construction of a large concrete dam.
- D) intense rainfall from a thunderstorm that resulted in a flash flood.
- E) All of these choices are correct.

Ouestion	Details
Question	Details

Bloom's: 1. Remember

Accessibility: Keyboard Navigation

Section: 01.11

Topic: Flood Characteristics

Gradable: automatic

137) Mt. Rushmore is composed of which type of rock?

137)	
1311	

- A) granite
- B) sandstone
- C) magma
- D) basalt

Question Details

Bloom's: 1. Remember

Accessibility: Keyboard Navigation

Topic: Igneous Rocks

Section: 01.11 Gradable: automatic

138) Devils Tower was formed by

- A) solidification of a magma chamber.
- B) sedimentation from river deposits.
- C) accumulations of windblown sand.

Question Details

Bloom's: 1. Remember

Accessibility: Keyboard Navigation

Section: 01.11

Topic: Volcanic and Igneous Features

Gradable: automatic

139) What is the orientation of the sedimentary rocks surrounding the older igneous and metamorphic rocks in the Black Hills?

139) _____

- A) The sedimentary rocks slope in toward the older rocks.
- B) The sedimentary rocks slope away from the older rocks.
- C) The sedimentary rocks are flat-lying, i.e., they are horizontal.

Question Details

Bloom's: 1. Remember

Accessibility: Keyboard Navigation

Section: 01.11

Topic: Studying Geologic Structures

Gradable: automatic

Answer Key

Test name: CH01

- 1) D
- 2) C
- 3) B
- 4) B
- 5) C
- 6) D
- 7) C
- 8) D
- 9) D
- 10) D
- 11) C
- 12) B
- 13) E
- 14) A
- 15) B
- 16) C
- 17) A
- 18) B
- 19) A
- 20) A
- 21) C
- 22) A
- 23) C
- 24) A
- 25) B
- 26) A

- 27) B
- 28) C
- 29) E
- 30) D
- 31) B
- 32) B
- 33) C
- 34) B
- 35) D
- 36) D
- 37) E
- 38) C
- 39) A
- 40) A
- 41) B
- 42) E
- 43) A
- 44) B
- 45) A
- 46) A
- 47) A
- 48) A
- 49) C
- 50) A
- 51) B
- 52) A
- 53) C
- 54) D
- 55) D
- 56) C

- 57) D
- 58) D
- 59) E
- 60) C
- 61) D
- 62) B
- 63) E
- 64) B
- 65) A
- 66) B
- 67) A
- 68) A
- 69) B
- 70) D
- 71) E
- 72) D
- 73) E
- 73) L
- 74) A
- 75) D
- 76) A
- 77) D
- 78) E
- 79) D
- 80) A
- 81) D
- 82) C
- 83) D
- 84) A
- 85) A
- 86) A

- 87) A
- 88) E
- 89) B
- 90) C
- 91) D
- 92) B
- 93) C
- 94) A
- 95) C
- 96) D
- 97) A
- 98) A
- 99) B
- 100) B
- 101) A
- 102) A
- 103) C
- 104) C
- 105) A
- 106) C
- 107) E
- 108) B
- 109) A
- 110) A
- 110) 11
- 111) A
- 112) D
- 113) A
- 114) A 115) C
- 116) B

- 117) C
- 118) C
- 119) B
- 120) E
- 121) A
- 122) A
- 123) D
- 124) A
- 125) C
- 126) E
- 127) B
- 128) A
- 129) A
- 120) D
- 130) D
- 131) A
- 132) A
- 133) C
- 134) B
- 135) E
- 136) D
- 137) A
- 138) A
- 139) B

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