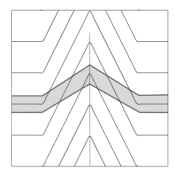
1. (1.00 pts) Which scale of USGS map is most commonly used for topographic mapping?
O A) 1:600
● B) 1:24,000
○ C) 1:100,000
O D) 1:500,000
2. (1.00 pts) Rocks are
O A) Crystalline structures with a definite chemical formula
C) Aggregates of minerals
O D) Aggregates of silicates
3. (2.00 pts) On topographic maps, magnetic declination is the angular difference between and
3. (2.00 pts) On topographic maps, magnetic declination is the angular difference between and
(Mark ALL correct answers)  ☑ A) True north
□ B) Grid north
C) Magnetic north
D) Local magnetic anomaly north
4. (1.00 pts)
What type of weathering is responsible for the topography depicted above?
O A) Fluvial
O B) Aeolian
O C) Marine
D) Glacial
5. (1.00 pts) Which of the following plate boundaries is conservative?

A) Mid Atlantic RidgeB) East Pacific Rise

- C) San Andreas Fault
- O D) Peru-Chile Subduction Zone

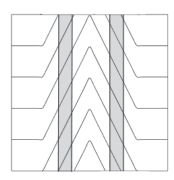
# 6. (1.00 pts)



If the outcrop pattern shown above is observed, what is the dip of the bed relative to the surface slope?

- A) The bed dips in the opposite direction of the surface slope.
- $\bigcirc\,\,$  B) The bed dips at an angle shallower than the surface slope in the same direction
- $\bigcirc$  C) The bed dips at an angle equal to the surface slope in the same direction
- $\bigcirc$  D) The bed dips at an angle steeper than the surface slope in the same direction
- E) The bed is horizontal
- O F) The bed is vertical

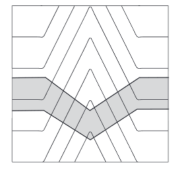
## 7. (1.00 pts)



If the outcrop pattern shown above is observed, what is the dip of the bed relative to the surface slope?

- $\ \bigcirc$  A) The bed dips in the opposite direction of the surface slope.
- O B) The bed dips at an angle shallower than the surface slope in the same direction
- O The bed dips at an angle equal to the surface slope in the same direction
- O D) The bed dips at an angle steeper than the surface slope in the same direction
- O E) The bed is horizontal
- O F) The bed is vertical

## 8. (1.00 pts)



If the outcrop pattern shown above is observed, what is the dip of the bed relative to the surface slope?

O A) The bed dips in the opposite direction of the surface slope.

C) The bed dips at an angle equal to the surface slope in the same direction
The bed dips at an angle steeper than the surface slope in the same direction
○ E) The bed is horizontal
○ F) The bed is vertical
9. (1.00 pts)  If the outcrop pattern shown above is observed, what is the dip of the bed relative to the surface slope?
A) The bed dips in the opposite direction of the surface slope.
B) The bed dips at an angle shallower than the surface slope in the same direction
C) The bed dips at an angle equal to the surface slope in the same direction
<ul> <li>D) The bed dips at an angle steeper than the surface slope in the same direction</li> </ul>
○ E) The bed is horizontal
F) The bed is vertical
10. (1.00 pts) Which of the following silicate minerals does not originate from igneous or metamorphic sources?
O A) Quartz
O B) Orthoclase Feldspar
C) Glauconite
O D) Mica
11. (2.00 pts) Banded iron formations provide supporting evidence for
(Mark ALL correct answers)
<ul><li>A) the Great Oxygenation Event</li><li>B) the first emergence of microbial life</li></ul>
<ul><li>✓ C) Snowball Earth</li><li>□ D) the Cambrian Explosion</li></ul>
b) the Gambhan Explosion
12. (1.00 pts) Which of the following is not a sedimentary rock?
A) Hornfels
○ B) Greywacke
O C) Marl
O D) Lignite
13. (2.00 pts) What paleoenvironment(s) could be suggested by the presence of cross-stratification?
(Mark ALL correct answers)  ✓ A) Riverbeds
□ B) Abyssal plains

 $\bigcirc\,\,$  B)  $\,$  The bed dips at an angle shallower than the surface slope in the same direction

✓ E) Aeoliar	1
14. (1.00 pts)	If a stratigraphic section was found to contain a thick layer of chalk, in which era is it most likely that it formed?
O A) Paleoz	oic
B) Mesozo	oic
O C) Cenozo	pic C
O D) Neopro	oterozoic
15. (1.00 pts)	Which of the following mass wasting events would result in surface features such as trees tilting in the same direction as land movement?
<ul><li>A) Creep</li></ul>	
O B) Rotatio	onal landslide
•	ational landslide
O) Earthflo	
	<b>,</b>
16. (1.00 pts)	Where are extrusive rocks produced in greatest quantities?
O D'	
	ent boundaries
•	rgent boundaries
O C) Volcani	ic hotspots
O D) Intraco	ntinental extensions
<ul><li>A) A</li></ul>	On the diagram, which of the following letters corresponds to a horst?
<ul><li>A) A</li></ul>	
○ В) В	
_ <del>-</del>	
O D) D	
O D) D	
O D) D	
O D) D E) E F) F	On the diagram, which of the following letters corresponds to a graben?
○ D) D ○ E) E ○ F) F  18. (1.00 pts)	On the diagram, which of the following letters corresponds to a graben?
D) D E) E F) F  18. (1.00 pts)	On the diagram, which of the following letters corresponds to a graben?
	On the diagram, which of the following letters corresponds to a graben?

□ C) Swamp bottoms✓ D) Tidal flats

○ <b>г</b> \ <b>F</b>	
○ F) F	
19. (1.00 pts)	On the diagram, which of the following letters corresponds to a synthetic fault?
○ A) A	
○ в) в	
O C) C	
O D) D	
● E) E	
○ F) F	
20. (1.00 pts)	On the diagram, which of the following letters corresponds to an antithetic fault?
○ A) A	
○ в) в	
O C) C	
D) D	
○ E) E	
○ F) F	
21. (1.00 pts)	If an antiformal anticline is overturned, it becomes a(n)
21. (1.00 pts)	
	mal anticline
O A) Antiform	mal anticline mal syncline
O A) Antiform	mal anticline mal syncline mal anticline
<ul><li>A) Antiform</li><li>B) Antiform</li><li>C) Synform</li></ul>	mal anticline mal syncline mal anticline
<ul><li>A) Antiform</li><li>B) Antiform</li><li>C) Synform</li></ul>	mal anticline mal syncline mal anticline

This is a top down view of a fold cross section. The upper side of the "Y" symbols in the diagram give the younging direction. The direction and angle of plunge are given by the arrow. This fold is therefore a:

- O A) Antiformal anticline
- B) Antiformal syncline
- O C) Synformal anticline

23. (1.00 pts) Which of the following fold types has a negative interlimb angle?

8 A) Fan folds
9 Isoclinal folds
0 D) Chevron folds

24. (2.00 pts) Select all of the following that can be formed in a compressional environment but NOT in an extensional environment.

(Mark ALL correct answers)
2 A) Synclines
9 Anticlines
0 C) Synthetic faults

D) Blind faults
E) Listric faults

25. (1.00 pts) Which of the following pairs of properties are possible to simultaneously preserve on the same flat map projection?

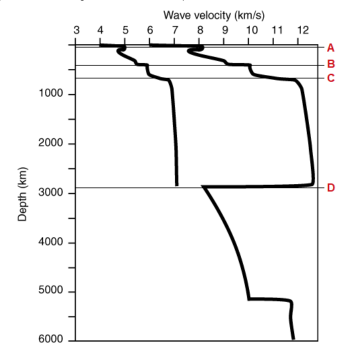
O A) Equal-area and conformality

 $\bigcirc$  B) Straight-line geodesics and conformality

C) Direction from a single point and conformality

O D) Straight-line geodesics and equal-area.

26. (1.00 pts) Refer to the diagram below to answers questions 26-30.



Match Discontinuity A to the correct reason for why it exists. Specifically, Discontinuity A is the sharp velocity change from 4 km/s to 5 km/s and 6 km/s to 8 km/s.

- O A) A transition from solid silicate to fully melted silicate.
- $\bigcirc$  B) A transition from brittle rock to ductile rock.
- $\bigcirc$  C) A transition from ductile rock to brittle rock.
- O D) An increase in the temperature of rock above the 1300° C isotherm.
- ( E) A compositional transition causing a sudden increase in rock density.

27. (1.00 pts) Match Discontinuity B to the correct reason for why it exists.
21. (Not pic) materialists be the contest reason for my treater.
A) A transition from solid silicate to fully melted silicate.
O B) A transition from brittle rock to ductile rock.
O C) A transition from ductile rock to brittle rock.
O) A sharp change in the overall elemental makeup.
A phase transition in the mineral olivine.
O F) A phase transition in the mineral pyroxene.
28. (1.00 pts) Match Discontinuity C to the correct reason for why it exists.
A) A transition from solid silicate to fully melted silicate.
O B) A transition from brittle rock to ductile rock.
○ C) A transition from ductile rock to brittle rock.
O) A sharp change in the overall elemental makeup.
A phase transition in the mineral olivine.
O F) A phase transition in the mineral pyroxene.
29. (1.00 pts) Match Discontinuity D to the correct reason for why it exists.
A) A transition from solid silicate to fully melted silicate.
B) A transition from brittle rock to ductile rock.
C) A transition from ductile rock to brittle rock.
D) A sharp change in the overall elemental makeup.
E) A phase transition in the mineral olivine.
F) A phase transition in the mineral pyroxene.
30. (1.00 pts) Which discontinuity is thought to be associated with the origin of hot spot volcanism?
O A) Discontinuity A
○ B) Discontinuity B
○ C) Discontinuity C
D) Discontinuity D
31. (1.00 pts) Order the following events in Earth's history from oldest to youngest.
I: The Permian-Triassic Extinction Event
II: The Cretaceous-Paleogene Extinction Event
III: The Last Glacial Maximum
IV: The Formation of Pangaea
○ B) II -> III -> I -> IV
○ C) 1->    ->    ->
○ D) IV -> III -> I -> II
○ E) I-> IV-> III-> II
32. (1.00 pts) What is a seismic gap?

O F) A compositional transition causing a sudden decrease in rock density.

O A) A cratonic region where earthquakes are very unlikely to occur
O B) The area inside the S-wave shadow zone of an earthquake
C) A zone along a tectonically active area where no earthquakes have appeared recently
On A section missing from a stratigraphic sequence due to tectonic disturbances
33. (1.00 pts) Which of the following is least resistant to chemical weathering?
O A) Quartz
<ul><li>B) Olivine</li></ul>
O C) Biotite
O D) Pyroxene
34. (1.00 pts) What property is conserved for a map projection when Tissot's indicatrices are circles everywhere?
O A) Distances between points
O B) Relative sizes
C) Local angles
○ D) Straightness of longitudinal lines
○ E) None of the above
<u>'</u>
35. (1.00 pts) What property is conserved for a map projection when Tissot's indicatrices are ellipses of equal area everywhere?
O A) Distances between points
B) Relative sizes
O) Local angles
On Straightness of longitudinal lines
O E) None of the above
36. (2.00 pts) Select all of the following that are true about alluvial fans:
(Mark ALL correct answers)  A) Alluvial fans are formed when sediments are deposited in a fan shape by mass wasting
✓ B) The slope of alluvial fans is determined by the angle of repose of its materials
C) An alluvial fan is a stable structure to construct buildings on
✓ D) Alluvial fans have been identified on Mars
37. (2.00 pts) Select all of the following that are true about subduction zone metamorphism.
(Mark ALL correct answers)  ☑ A) It is the most widespread type of metamorphism on Earth
□ B) Subducted rocks typically reach a low pressure, high temperature peak
☑ C) Leads to flux melting beneath volcanic arcs through the release of water
□ D) Metamorphic rocks formed beneath subduction zones are typically unfoliated
38. (2.00 pts) Select all of the following that are true about marine regressions:
(Mark ALL correct answers)  A) Marine regressions are associated with interglacial periods
✓ B) They can cause land bridges to occur
✓ C) Marine regression can expose marine terraces

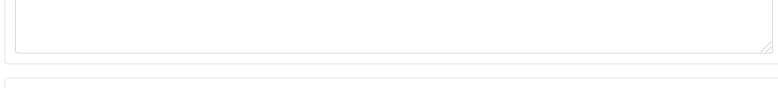
☑ D) Lateral movements of depositional environment are represented by a vertical sequence of sedimentary facies
39. (1.00 pts) Order the following rock types from most abundant to least abundant in the Earth as a whole: I. Granite, II. Basalt, III. Komatiite, IV. Peridotite
○ A) II, I, IV, III
○ B) I, II, III, IV
○ C) I, II, IV, III
○ D) II, IV, III, II

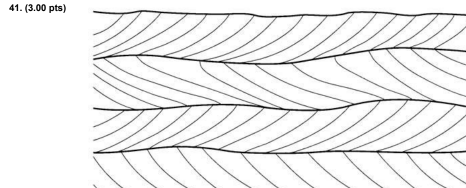


● E) IV, II, I, III

Based on the photo above, is the dark-colored rock type more competent or less competent than the light-colored rock type? Geologically, what might have led the dark-colored rock to have a different competence than the light-colored rock? What force regime culminated in this structure?

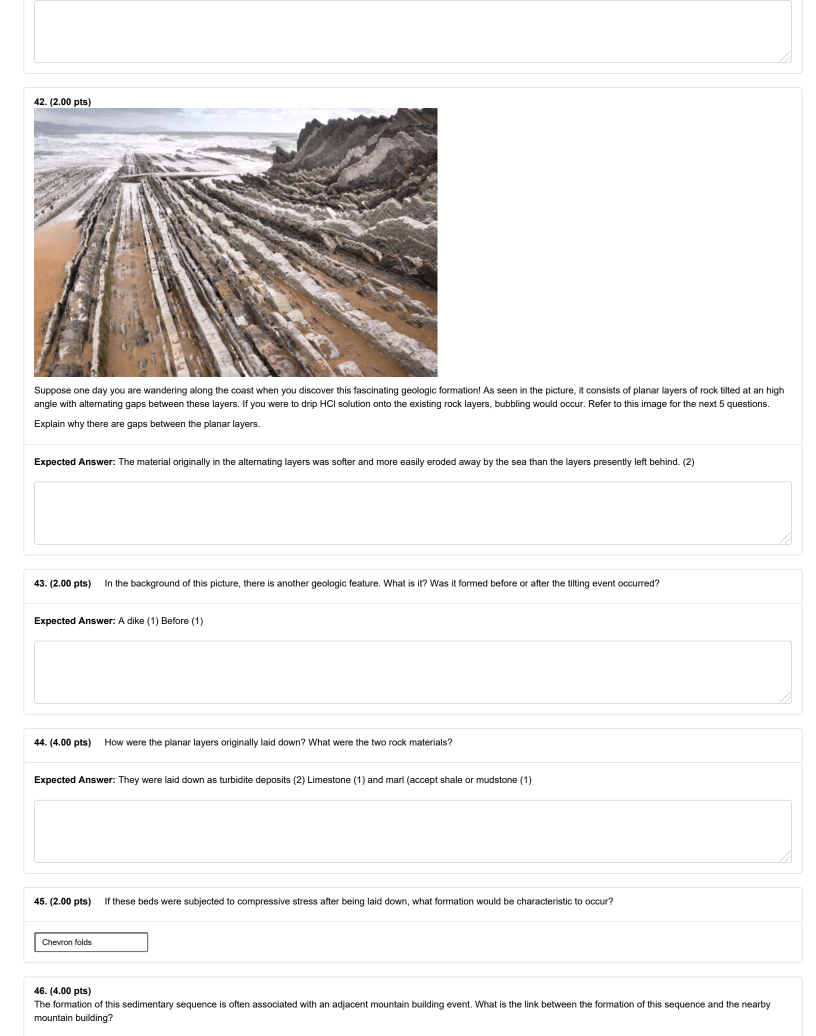
Expected Answer: Less competent. (2) The dark-colored rock has a different composition which becomes ductile more easily under metamorphism. (2) This was formed by an extensional regime (1)



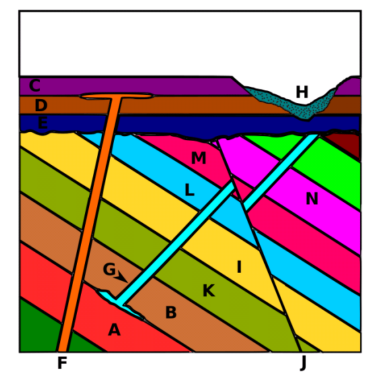


What information do the beds in the diagram shown above suggest about the paleoenvironment in which they were deposited?

**Expected Answer:** There was probably a bipolar flow (1) Originated as a tidal current which flowed predominantly in one direction for a period of time, followed by a change in the pattern that resulted in a period of opposite flow. (2)

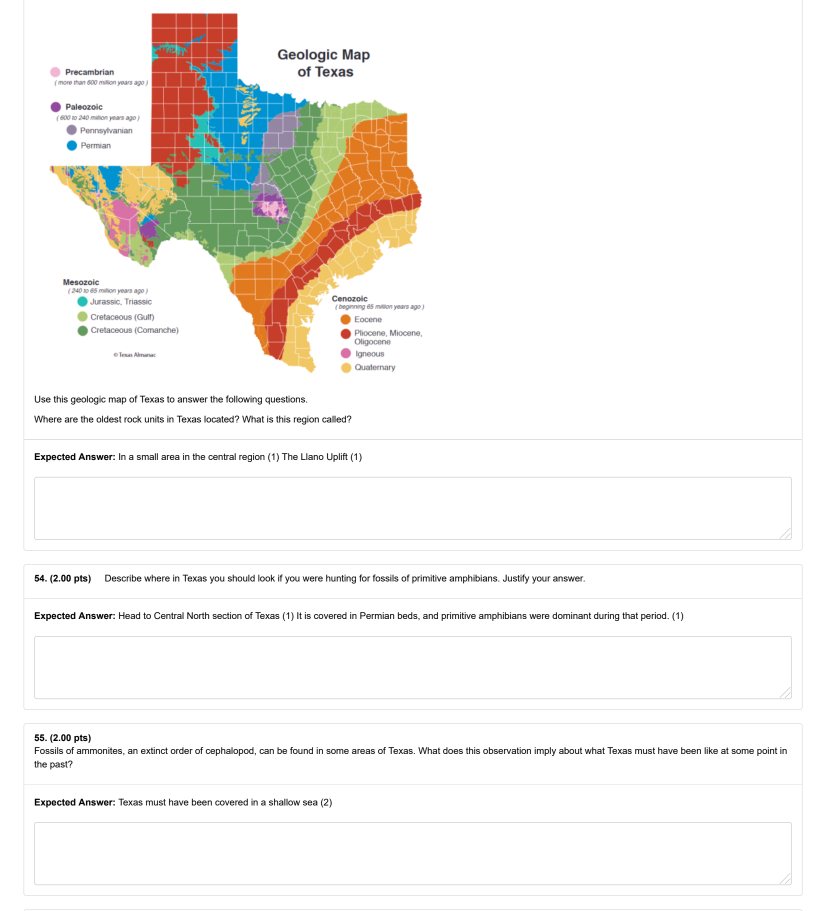


Expected Answer: This sedimentary sequence forms in a foreland basin, created during the orogeny. (2) The basin takes in shallow water and turbidite deposits from the nearby mountain fill up the basin with these deposits. (2)
47. (3.00 pts)  An underground passage linking two cave systems follows the line of intersection of the base of a limestone bed and a vertical rock fracture. The bedding in the limestone dips 060/60 and the strike of the fracture is 010°. What is the plunge of the underground passage? Round to the nearest whole number in degrees.
53
48. (3.00 pts)  The following diagram shows the contact of two uniformly dipping rock units. The red line labeled AB has a length of 125 meters. The contour interval is also in meters.
Determine the dip angle of the contact to the nearest whole number in degrees.
22
49. (3.00 pts) A cross section of a bed has an apparent dip of 35 degrees and a strike of N70°E. The true strike of the bed is N45°E. Find the true dip of the bed to the nearest whole number in degrees.
59
50. (1.00 pts) Is this a thrust fault or a reverse fault?
<ul><li>A) Thrust fault</li><li>B) Reverse fault</li></ul>
51. (4.00 pts) Order the lettered layers and events from oldest to youngest. All igneous intrusions were exposed to the surface at the time of their formation.



Expected Answer: N M L I K B G A J E D F C H (4 pts, 2 pts for mostly correct)
52. (4.00 pts)  A major stratigraphic event occurred at some point in this stratigraphic sequence which radically affects how we should designate the order of events. What happened? Which lettered feature gives evidence that this event occurred?
<b>Expected Answer:</b> An extreme rotation of layers occurred. (2) This is indicated by the dike and sill G which would have been nearly vertical when they were formed, but are now extremely tilted in the opposite direction. (2)

53. (2.00 pts)

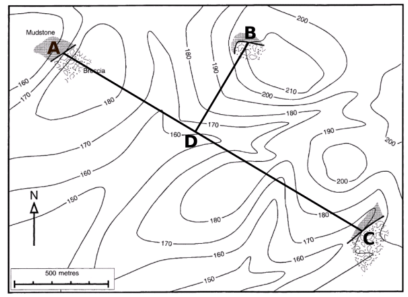


### 56. (2.00 pts)

There are several geologic periods notably absent from the geologic map, such as the Devonian and the Mississippian. This makes it more challenging to learn what these periods were like in Texas. What is the main way of reaching rocks from these periods?

Expected Answer: Core drilling (2)

## 57. (6.00 pts)



A layer of breccia is found at three outcrops shown on the map. The contour interval is in meters. With a coordinate system where +X points to the east and +Y points to the south, let us designate the coordinates on the map in units of cm.

A = (0 cm, 0 cm)

B = (8.34 cm, -0.49 cm)

C = (13.48 cm, 8.01 cm)

D = (? cm, ? cm)

The scale bar is measured to be 4.23 cm long.

For the breccia layer, calculate the dip angle and dip direction (azimuthal) each to the nearest whole number in degrees.

Expected Answer: Dip angle: 4° (3) Dip Direction: 211 (3) Accept +/- 1 degree from these values

Thank you for competing! Feel free to contact me at r.anselm@utexas.edu.

Best of luck on the rest of your events!

If you have any feedback about any of the exams at this tournament, please let us know through this form: https://tinyurl.com/utreg21feedback (https://tinyurl.com/utreg21feedback)

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