Central Washington University
Assessment of Student Learning
Department and Program Report

Please enter the appropriate information concerning your student learning assessment activities for this year.

Academic Year of Report: __2012-2013____ College: __CEPS___
Department _Aviation Program: ___B.S. Aviation Management___

1. **What student learning outcomes were assessed this year, and why?**
   NA6 – The Assessment Plan was under review during the 2012/13 academic year.

2. **How were they assessed?**
   NA

3. **What was learned?**
   NA

4. **What will the department or program do as a result of that information?**
   NA

5. **What did the department or program do in response to last year’s assessment information?**
   NA

6. **Questions or suggestions concerning Assessment of Student Learning at Central Washington University:**
Geol 487 Math Assessment (NO CALCULATORS)
This is to help us learn about our majors’ ‘working knowledge’ of elementary mathematics.

Name, City, State of High School _______________________________________
Geology Degree: _____________________________
Date & name of last Math class_______________________________

1. Arithmetic

(a) \( \frac{1}{0.1} = \)

(b) \( 2^3 = \)

(c) \( 64^{1/2} = \)

(d) \( 2^{-2} = \)

(e) \( \frac{25 \times 10^4}{5 \times 10^5} = \)

(f)  SHOW WORK  \( 231/7 = \)

2. Express in scientific notation

(a) 0.00012

(b) 300,000

GO TO NEXT PAGE
3. Geometry and Trigonometry

(a) The formula for the area of a circle is:

(b) Using the diagram at the right, \( \cos \alpha = \)

Circle the correct answer

\[
\begin{array}{cccc}
\text{a} & \text{a} & \text{d} & \text{b} \\
\text{b} & \text{c} & \text{a} & \text{c} \\
\text{b} & \text{c} & \text{a} & \text{c} \\
\end{array}
\]

4. Algebra

(a) \( PV = nRT \) Solve for \( T \).

(b) \( y = \frac{x}{(1-x)} \) Solve for \( x \).

(c) \( \frac{a}{x} = \frac{b}{c} \) Solve for \( x \) in terms of \( a, b, \) and \( c \).

DONE! THANKS!!!
1. The **scientific method**:
   a) involves only scientific measurements.
   b) is a method of discovery that scientists follow to answer questions about the natural world.
   c) involves developing a hypothesis, collecting and interpreting data (e.g., doing an experiment), modifying the hypothesis to reflect the results of the experiment...
   d) b and c.
   e) None of the above

2. **Iceland**, which straddles the Mid Atlantic Ridge,
   a) sits on the North American plate.
   b) sits on the Atlantic Ocean plate.
   c) sits on two tectonic plates.
   d) both b. and c. are true.
   e) both a. and c. are true.

3. Which of these statements relating to **tectonic plates and plate boundaries** is **FALSE**?
   a) India is on the same plate as Australia.
   b) There are more trenches in the Pacific Ocean than in the Atlantic Ocean.
   c) There are composite cones along the east coast of South America.
   d) London is moving eastward relative to New York.
   e) South America was once connected to Africa.

4. **Transform plate boundaries** are characterized by:
   a) Volcanoes
   b) Large mountains like the Himalayas
   c) Creation of oceanic crust and magnetic ‘stripes’
   d) Plates sliding past one another
   e) None of the above

5. **Earth is divided into a series of concentric layers** based on chemical composition or physical properties. Which **two layers play** the major roles in plate motions?
   a) mantle and core
   b) asthenosphere and crust
   c) lithosphere and outer core
   d) asthenosphere and lithosphere

6. Which statement is **FALSE**?
   a) Igneous rocks contain many of the silicates, which are rock-forming minerals.
   b) Sedimentary rocks can contain particles (grains) of any type of rock.
   c) Sedimentary rocks can melt to form igneous rocks.
   d) Metamorphic rocks form when existing rocks melt and then solidify.
7. Which two (2) **critical data sets** were important to the development of the idea of **subduction zones**?
   a. Largest concentration of earthquakes occur along ocean ridges and these earthquakes are shallow.
   b. Largest concentration of earthquakes occur along oceanic trenches and these earthquakes define a dipping plane.
   c. Largest concentration of earthquakes occur along oceanic fractures and these earthquakes are steep.
   d. Largest concentration of earthquakes occur along ocean island volcanoes and these earthquakes are shallow.

8. A **magma chamber** or reservoir
   a. is located at the surface of the Earth.
   b. is another name for a lava lake.
   c. is the place in the crust where magma is stored prior to eruption.
   d. is the source of mantle plumes or hotspots.
   e. makes a great graduation present.

9. Which of the following statements is **TRUE** about the **tectonics of the Pacific Northwest**:
   a. The primary plate configuration is strike-slip as the Pacific Plate slides northeast under the North American plate.
   b. The primary plate configuration is subduction as the Juan de Fuca plate slides northwest under the North American plate.
   c. The primary plate configuration is subduction as the Juan de Fuca plate slides east under the North American plate.
   d. The primary plate configuration is subduction as the North American plate slides under the Juan de Fuca plate.

10. The **1980 Mt. St Helens eruption** was triggered by an earthquake, followed by an avalanche. These events
    a. caused explosive eruption of pahoehoe and a‘a flows
    b. caused the bulge to grow 80 feet in one day.
    c. triggered depressurization of the shallow magma chamber, causing rapid vesiculation and explosive eruption
    d. was among the largest volcanic eruptions in the rock record.
    e. caused caldera collapse.

11. Choose the statement that is **FALSE**.
    a. Mauna Loa is a shield volcano.
    b. Viscosity plays only a minimal role in the formation of the type of volcano (e.g., shield vs. stratovolcano).
    c. Hawaiian eruptions are typically basaltic in composition
    d. Basalt has lower SiO₂ wt. % than andesite.
    e. A typical Hawaiian eruption begins with a curtain of fire, followed by fire fountaining and eruption of lava flows.

12. Which of these **cannot** be used to determine **relative ages of rock layers**?
    a. principle of superposition
    b. principle of component analysis
    c. principle of crosscutting relationships
    d. principle of faunal succession
13. **Differentiation** is the process
   a. whereby a homogeneous composition planet becomes characterized by a layered structure.
   b. whereby the core, mantle and crust formed.
   c. that occurred shortly after the formation of Earth.
   d. can also be referred to as density stratification, where the densest material goes to the center of Earth and the least dense material collects at the surface.
   e. all of the above.

14. An **unconformity** is best described as:
   a. A term that describes the relationship between rocks of different types.
   b. A concept that we abbreviate as “the present is the key to the past”.
   c. A ‘time gap’ in a sequence of rocks, often caused by erosion.
   d. None of these statements accurately describe the term unconformity.

15. High **concentrations of iridium** have been found worldwide at the **Cretaceous-Tertiary boundary**. These high concentrations are interpreted to result from:
   a. arc volcanism
   b. rifting
   c. asteroid impact
   d. meteorite shower

16. In general, **chemical weathering** would occur most rapidly in **which type of climate**? *Hint: Think about conditions that influence chemical reactions.*
   a. cool and wet
   b. cool and dry
   c. warm and wet
   d. warm and dry

17. What is the **difference between breccia and conglomerate**?
   a. Breccia is made of clasts 3-6mm in diameter and conglomerate clasts are >6mm in diameter
   b. Conglomerate is made of clasts 3-6mm in diameter and breccia clasts are >6mm in diameter
   c. Conglomerate is made of rounded clasts and breccia is made of angular clasts
   d. Breccia is made of rounded clasts and conglomerate is made of angular clasts

18. Which transport medium is the **WORST** at sorting sediment by size:
   a. glaciers
   b. waves
   c. wind
   d. streams

19. The following are **metamorphic rocks** EXCEPT for:
   a. Schist
   b. Granite
   c. Gneiss
   d. Marble
20. **Marble** is created by the *metamorphism of which rock?* (What is the protolith of marble?)
   a. sandstone  
   b. quartzite  
   c. shale  
   d. schist  
   e. limestone

21. Water is an **important part** of *metamorphism* for all of the following reasons **EXCEPT**:
   a. it aids in the movement of unbonded atoms and ions  
   b. it expands fractures in mineral surfaces when it freezes  
   c. it helps break the bonds between some of the mineral’s ions  
   d. it contributes foreign ions to metamorphic reactions (changes rock chemistry)

22. At the **base of the Mississippi River delta sequence**, rocks are undergoing which type of *metamorphism*?
   a. Regional  
   b. Contact  
   c. Granulite facies  
   d. Burial  
   e. Blueschist

23. ______________ is the **type of metamorphism** that involves chemical alteration of preexisting rocks by **hot water**, usually near divergent plate boundaries.
   a. Regional  
   b. Contact  
   c. Hydrothermal  
   d. Burial  
   e. Blueschist

24. Which type of deformation is recoverable (when the stress is removed the object will regain its original shape)?
   a. Brittle deformation  
   b. Plastic deformation  
   c. Ductile deformation  
   d. Elastic deformation

25. **Ductile deformation** produces:
   a. fissures  
   b. folds  
   c. faults  
   d. dikes

26. **Brittle deformation** results in the formation of:
   a. dikes  
   b. folds  
   c. faults  
   d. fumaroles

27. What type of faults is created by **horizontal slip between adjacent blocks** of rock?
   a. recumbent fault  
   b. thrust fault  
   c. dip-slip fault  
   d. strike-slip fault
28. What is the **minimum** number of seismograph stations you always need to accurately locate an earthquake epicenter?
   a. one
   b. two
   c. three
   d. four

29. Which of the following changes would **increase** a stream’s velocity?
   a. paving the streambed to make it very smooth
   b. increasing the gradient of the stream
   c. decreasing the width of the stream
   d. all of the above

30. A **stream's base level** is:
   a. the gradient of the stream where it enters the ocean
   b. the average elevation of the stream channel
   c. the elevation of the head of a stream
   d. the lowest level to which a stream can erode its channel

31. Which of the following would best characterize the **typical morphology** of a mountain stream high above its **base level**?
   a. meandering stream in a V-shaped valley
   b. braided stream in a U-shaped valley
   c. meandering stream in a wide valley
   d. narrow stream in a V-shaped valley

32. **Permeability** refers to:
   a. the volume of open space (or pore space) in a rock
   b. the ability of water to flow through the rock
   c. the thickness of the capillary fringe
   d. The combination of a. and b.

33. Which of the following factors **LEAST** influences the **porosity of a mature sandstone**?
   a. how well sorted the rock is
   b. roundness of the sand grains
   c. how well cemented the rock is
   d. the composition of the sand grains

34. The term **groundwater recharge** refers to:
   a. the frequency of precipitation
   b. the infiltration of water into the groundwater
   c. absorption of precipitation by the soil
   d. the rate of flow of groundwater

35. The term **water table** refers to:
   a. all of the water within the zone of saturation
   b. all of the water within the soil
   c. the boundary between the zone of aeration and the capillary fringe
   d. the boundary between the zone of aeration and the zone of saturation
36. In order to be an aquifer, a rock unit must be:
   a both permeable and porous
   b neither permeable nor porous
   c permeable, but not necessarily porous
   d porous, but not necessarily permeable

37. The Greenhouse Effect:
   a is a natural occurrence, or phenomenon, that has taken place for millions of years.
   b has only occurred in the last 50-100 years.
   c is the trapping of heat by atmospheric gases.
   d occurs primarily because the oceans have caused the atmosphere to warm up.
   e both a. and c.

38. Carbon-14 dating is used to date:
   a Organic material
   b Sedimentary rocks
   c Metamorphic rocks
   d Igneous rocks

39. The relative ages of dikes are best constrained by which principle of relative dating?
   a principle of original horizontality
   b principle of superposition
   c principle of cross-cutting relationships
   d principle of uniformitarianism

40. The half-life of a radioactive isotope refers to:
   a one-half of the total lifespan of a parent isotope.
   b the time it takes for the ratio of parent to daughter isotopes to be 1:2 (half as many parent isotopes as daughter isotopes).
   c the time it takes for the ratio of parent to daughter isotopes to be 2:1 (twice as many parent isotopes as daughter isotopes).
   d the time it takes for half of the parent isotopes to decay to daughter isotopes.

41. The seismic waves that travel the fastest are the ____________.
   a P waves
   b S waves
   c Rayleigh waves
   d Love waves

42. The location within the Earth where the earthquake begins (the initial rupture point)?
   a depocenter
   b epicenter
   c seismogram
   d focus/hypocenter
   e seismocenter

43. A magnitude 5 earthquake releases how much more energy than a magnitude 4 earthquake?
   a ~5 times
   b ~10 times
   c ~30 times
   d ~100 times
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<th>Functions</th>
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la logical analysis
la-1 problem solving

b basic
  b-1 graphing, graph interpretation, rates
  b-2 unit conversion
  b-3 dimensional analysis
  b-4 back of the envelope, sanity check, order of magnitude
  qualitative understanding of algebraic equations, and how varying variables affects unknown
  b-5
  b-6 sig-figs
  b-7 measurements, accuracy and precision

f functions
  f-1 dependent vs independent variables
  f-2 separation of variables (solve for x)
  f-3 types of functions (linear, power, exponential, logarithmic)
  f-4 periodic (trig)
  f-5 solving systems of equations

mf multivariable functions
  mf-1 vectors
  mf-2 matrices
  linear
  mf-3 algebra
  mf-4 directional derivative
  mf-5 sensitivity analysis

sp statistics and probability
  sp-1 descriptive statistics (univariate; mean, sd, uncertainty...)
  sp-2 regression analysis
  sp-3 probability distributions
  sp-4 error propagation

c calculus
  c-1 discrete sum vs continuous integral
  c-2 derivative, average vs instantaneous rate of change
  c-3 partial derivative
| logical analysis basics: functions multivariable functions statistics and prob calculus |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| introduce d 100's 100's 305 300's 305 400's |
| develop d 300's 305 300's 400's 300's |
| used 300's-400 300's, 400's 400's 400's 400s |