SAMPLE TEST 3 QUESTIONS Physics 2021

- 1. A special type of sedimentary rock can be produced on the Moon. The force of large impacts fuses some loose rocks together to form re-cemented rocks called
 - a. breccia
 - b. conglomerate
 - c. basalt
 - d. anorthosite
 - e. regolith
- 2. Which of the following is a valid criticism of the fission theory of the origin of the Moon?
 - a. the Earth and Moon have identical composition
 - b. the Moon lacks an iron core
 - c. the scar from the fission should remain on the Earth's surface
 - d. multiple moons should have been created
 - e. the Earth and Moon did not have enough angular momentum for fission

3. Mercury's magnetic field, compared with that of the Earth, is

- a. varies by almost a factor of 2 during its eccentric orbit
- b. weak, but strong enough to deflect the solar wind
- c. much more powerful
- d. extremely weak, so that it cannot prevent the solar wind from hitting its surface
- e. of equivalent strength
- 4. Which of these features is attributed to the shrinking of Mercury's core upon cooling?
 - a. Mare
 - b. Scarps
 - c. Weird terrain
 - d. Intercrater plains
 - e. Graben

5. Tectonic activity on Venus differs from that on Earth in that

- a. the lithosphere appears to be cooler and thicker, and is therefore too rigid to break up into moving plates
- b. mantle convection appears to be more vigorous and has broken the lithosphere into a multitude of small plates instead of a few large ones
- c. tectonic activity appears to be completely absent
- d. the heavier atmosphere prevents plates and mountains from rising as high
- e. the lithosphere appears to be thinner and weaker and cannot support the creation and motion of solid plates

- 6. The surface pressure of the atmosphere of Venus compared to that of Earth is
 - a. about 1/100 atmosphere
 - b. about 1/10 atmosphere
 - c. about the same as Earth
 - d. about 90 atmospheres
 - e. extremely small
- 7. What significant evidence exists for the idea that large quantities of water once flowed on the planet Mars?
 - a. a network of relatively straight canals linking polar and equatorial regions
 - b. deep, winding canyons and flood plains
 - c. frozen but dust-covered lakes inside ancient craters
 - d. clouds and frost forming above and around the Viking spacecraft
 - e. polar ice caps in both hemispheres
- 8. The dominant composition of the regolith on Mars is probably
 - a. iron-rich clay
 - b. volcanic ash from geologically-recent eruptions
 - c. concrete from ancient canals, pulverized by meteoritic bombardment
 - d. anorthosites pulverized by meteoritic bombardment
 - e. basaltic lava pulverized by meteoritic bombardment
- 9. Some of the Martian outflow channels originate in chaotic terrain. How were the chaotic terrain and the outflow channels emerging from them probably produced?
 - a. small volcanic outbursts followed by the flow of lava
 - b. grazing impacts by interplanetary debris
 - c. Mars-quakes followed by landslides
 - d. they were produced by plate tectonic activity
 - e. melting of underground ice followed by the flow of water
- 10. Compare and contrast the interiors of the Earth and Moon.

ANSWERS

- 1. a. breccia
- 2. e. not enough angular momentum
- 3. b. weak but can deflect the solar wind
- 4. b. scarps
- 5. e. thinner and weaker so no plates formed
- 6. d. 90 times
- 7. e. polar ice caps in both hemispheres
- 8. a. iron-rich clay
- 9. e. melting of permafrost

10. Earth has a thin crust, a plastic-like mantle, a liquid outer core, and a solid inner core. The Moon has a very thick crust, a brittle mantle, and a small solid core.