PTYS/ASTR 206 – Section 3 – In-Class Activity 3 – Assigned 4/7/09

NAME:

_(PRINT CLEARLY)

We're going to go over four of the questions on mid-term #2 that most people got wrong. Circle the right answer.

10. The impact crater record on Venus is unusual because...

- a) Venus is the only planet with no craters at all
- b) The age of the surface seems larger than the age of the solar system

c) All the impact craters were erased half a billion years ago

- d) Only craters smaller than a few kilometers in size can be found
- e) No new craters have formed for 3.5 billion years

28% of the class got this right

16. Mars has the largest volcanoes in the solar system. Olympus Mons is over 20km high; nothing on the Earth (volcanic or otherwise) even comes close to this. The main reason Mars can have such high mountains is...

a) Due to its weaker gravity which lowers the weight of the mountain

- b) Due to its colder temperature which strengthens its surface rocks
- c) Due to its thinner atmosphere, so the pressure on the mountains is less
- d) Due to its different rock composition which happens to be stronger than Earth's
- e) All of the above

7% of the class got this right – ouch!

20. Methane has been discovered recently in the martian atmosphere which prompted some people to wonder if currently-living things on Mars produced it. What are the alternative explanations?

- a) Methane can be delivered to Mars by impacts of comets
- b) This methane may have formed billions of years ago so it doesn't mean life exists today
- c) The active volcanoes on Mars pump out methane
- d) Methane is trapped in the polar ice which melts and releases it to the atmosphere

e) Alteration of rocks deep underground by warm water can release methane

27% of the class got this right

25. Continents currently cover less than one third of the surface of the Earth. The area of this continental crust is...

a) Shrinking with time

b) Expanding with time

- c) Holding steady for the past few billion years
- d) Can go up or down depending on the situation
- e) It depends on sea-level

29% of the class got this right

Correct answers are in bold and underlined