Physics 1051. Planetary Astronomy

Light and spectroscopy

| 1. | 1. Which of these propert mm, etc)? (Circle more | | ng are measured in le | ength units (e.g., meters, |
|----|---|---------------------------|------------------------|----------------------------|
| | (a) speed (b) frequ | uency (c) amplitude | (d) wavelength | (e) polarization |
| 2. | 2. Which type of electrom | agnetic radiation has the | ne longest wavelength | ? |
| | (a) Radio (b) visib (e) gamma rays | ole (c) ultraviolet | (d) infrared | |
| 3. | 3. What are the colors con only. Give at least six of | | dered from low to higl | h frequency? (First letter |
| 4. | 4. Which type of electrom | agnetic radiation has the | ne lowest frequency? | |
| | (a) Radio (b) visib | ole (c) ultraviolet | (d) infrared (e) | gamma rays |
| 5. | 5. Which type of electrom | agnetic radiation has the | ne highest frequency? | |
| | (a) Radio (b) visib (e) gamma rays | ole (c) ultraviolet | (d) infrared | |
| 6. | 6. Name a behavior of light | nt which is characteristi | c of waves but not pa | articles. |
| 7. | 7. Which of these is a type one) | of electromagnetic radia | ation which is harmful | to living tissues? (Circle |
| | (a) gamma rays b | o) infrared c) radio | d) visible light | e) cosmic rays |
| 8. | 8. The temperature of an | ideal blackbody can be | measured from the | its spectrum. |
| | (a) emission lines in | | | |
| | (b) absorption lines in | | | |
| | (c) peak intensity of | r intensity for | | |
| | (d) wavelength of peal(e) width of absorptio | • | | |
| 9. | 9. The pitch of a train hor | | passes because of th | e effect. |
| 0. | 0. The spectrum of a star at rest. | moving away from us w | ill be co | ompared to a similar star |

| | (a) redshifted |
|-----|--|
| | (b) blueshifted |
| | (c) neither redshifted or blueshifted |
| | (d) brighter |
| | (e) dimmer |
| 11. | The spectrum of a star moving toward us will be compared to a similar star at rest. |
| | (a) redshifted |
| | (b) blueshifted |
| | (c) neither redshifted or blueshifted |
| | (d) brighter |
| | (e) dimmer |
| 12. | The amount of radiation leaving a blackbody depends on temperature raised to the power. |
| | (a) 1st (b) 2nd (c) 3rd (d) 4th (e) 5th |
| 13. | Varying the current flowing through a lightbulb will change the filaments temperature and allow one to demonstrate |
| | (a) Wien's law (b) Stefan's Law (c) Kirchoff's laws (d) Wien's law and Stefan's law (e) Newton's law |
| 14. | Light comes in discrete 'pieces' of energy called |
| | (a) Joules (b) keppers (c) Planck's (d) photons (e) bullets |
| 15. | Which wave property of light is often measured in nanometers and is related to color? |
| | (a) frequency (b) energy (c) wavelength (d) c, the speed of light (e) redshift |
| | The Sun |
| 16. | What is the temperature of the Sun's surface (the photosphere)? |
| | (a) 600 K (b) 2000 K (c) 3800 K (d) 5800 K (e) $10{,}000 \text{ K}$ |
| 17. | The average temperature of the surface of the Sun is closest to |
| | (a) 512 K (b) 1600 K (c) 5800 K (d) $16,000 \text{ K}$ (e) $30,000 \text{ K}$ |
| 18. | The temperature of the gases in the Sun's atmosphere are highest in the |

| | (a) transition region | |
|-----|--|----|
| | (b) photosphere | |
| | (c) chromosphere | |
| | (d) corona | |
| | (e) tecate | |
| 19. | This layer of the Sun's atmosphere includes gas with temperatures ranging from 15,000 K to about 1,000,000 K. | |
| | (a) photosphere (b) radiative zone (c) transition region (d) chromosphere (e) convective zone | |
| 20. | The Sun has rotation. | |
| | (a) no detectable (b) extremely fast (c) inversely chaotic (d) time-varying (e) differential | |
| 21. | Above the radiative zone of the Sun is a zone where heat is transferred upward by bulk motion of gas, a process called | |
| | (a) conduction (b) convection (c) radiation (d) projection (e) reflection | |
| 22. | The Sun generates all of its energy in a region called the | |
| | (a) core (b) fun zone (c) radiative zone (d) convective zone (e) nucleus | |
| 23. | The most powerful, short-lived explosions on the Sun's surface are called | |
| | (a) coronal holes (b) flares (c) prominances (d) filaments (e) fusion | |
| 2.4 | | |
| 24. | Which of these surface features on the Sun is the most short-lived? | |
| | (a) sunspots (b) flares (c) supergranules (d) prominances (e) coronal holes | |
| 25. | When a gas is maintaining a stable, spherical shape, gravity is balanced by | |
| | (a) temperature (b) pressure (c) density (d) frictional forces (e) electrical source | es |
| 26. | Evidence for convection on the Sun is seen in bubble-like features about 1000 km across called | |
| | (a) flares (b) Texans (c) granules (d) prominences (e) sunspots | |
| 27. | The inhibition (prevention) of convection in regions of strong magnetic fields gives rise to | |

| | (a) sunspots (b) prominences (c) flares (d) granules (e) the sunspot cycle | | |
|-----|---|--|--|
| 28. | The Sun's chromosphere is more difficult to observe (fainter) than the photosphere because it is | | |
| | (a) more colorful (b) cooler (c) farther away (d) more diffuse (less dense) (e) eclipsed by the Sun | | |
| 29. | What is the deepest layer that we can see of the Sun in visible wavelengths? | | |
| | (a) corona (b) chromosphere (c) photosphere (d) convective zone (e) radiative zone | | |
| 30. | Which layer of the Sun emits most of the photons that reach our eyes directly? | | |
| | (a) corona (b) chromosphere (c) photosphere (d) convective zone (e) radiative zone | | |
| 31. | T or F. The density and temperature in the solar corona are much higher than in the photosphere. | | |
| 32. | Name a region of the Sun that produces an emission line spectrum, in accordance with Kirchoff's laws. | | |
| 33. | In what surface feature of the Sun would you expect to observe absorption lines that are split into 3 lines because of a strong magnetic field? | | |
| 34. | . The nearest star to the Earth can be easily resolved by telescopes. It is called | | |
| 35. | What provides the most direct evidence of nuclear reactions currently occuring in the Sun's core? | | |
| | (a) visible light emitted from the core | | |
| | (b) gamma rays emitted from the core | | |
| | (c) x-rays | | |
| | (d) helioseismic vibrations on the surface (e) neutrinos emitted from the core | | |
| 26 | The <i>number</i> of sunspots on the Sun increases and decreases with a period of about | | |
| | | | |
| 37. | The latitude of sunspots on the Sun increases and decreases with a period of about | | |
| 38. | After one, 11 year sunspot cycle, things are back to the starting state except that the of the sunspot pairs is reversed. | | |
| 39. | The CME's from the Sun can lead to on Earth. | | |
| | (a) coronas (b) annihilation (c) auroras (d) migraines (e) helioseismology | | |

| 40. | What is the name of the particular nuclear fusion process that provides most of the Sun's power? |
|-----|--|
| 41. | T or F. Since neutrinos can pass through light years of lead without obstruction, we can't construct a neutrino detector on Earth. |
| | Ch. 6. Solar System Overview |
| 42. | T or F. The total mass of all the planets is about half the mass of the Sun. |
| 43. | T or F. Some terrestrial planets have no Moons. |
| 44. | T or F. Curiosity is a rover that recently landed on Venus. |
| 45. | T or F. A planet with a density of 5000 kg/m^3 most likely has a gaseous composition. |
| 46. | (2pts) Name 4 things in our solar system, excluding the planets (and things on the planets). |
| 47. | All of the following are properties of terrestrial planets except |
| | (a) high density (b) possessing many moons (c) close to the Sun (d) lacking ring systems (e) Earth-like composition |
| 48. | On which of the terrestrial planets are surface features most easily seen from an Earth-based telescope? |
| | (a) Mercury (b) Venus (c) Mars (d) Jupiter (e) Saturn |
| 49. | When we divide a planet's mass by its volume, we get |
| | (a) the planet's average density |
| | (b) the planet's central density |
| | (c) the planet's uncompressed density (d) 1100 kg/m³ for all terrestrials |
| | (e) its average pressure |
| 50. | Which type of planet, Jovian or Terrestrial, has the higher (1 pt each) |
| | (a) spin rate? (J or T)? |
| | (b) mass? (J or T)? |
| | (c) radius? (J or T)? |
| | (d) distance from the Sun? (J or T)? (e) density? (J or T)? |
| 51. | (1 pt) The spacecraft that was sent to <i>primarily</i> observe Jupiter was |

| | (a) Cassini (b) Venera (c) Magellan (d) Messenger (e) Galileo |
|-----|---|
| 52. | (1 pt) A spacecraft that was sent to observe Venus was |
| | (a) Cassini (b) Venera (c) Magellan (d) Messenger (e) Galileo |
| 53. | (1pt) Without dust, the nebular theory for the solar system had trouble explaining |
| | (a) CCW orbits of planets (b) coplanar orbits of planets (c) a star at the center (d) how the gas could begin clumping together (e) the rotation of the Sun |
| 54. | (1pt) The flattening of the solar nebula and its increase in spin during collapse are related to the conservation of |
| | (a) energy (b) momentum (c) angular momentum (d) mass (e) spin |
| 55. | (1pt) The terrestrial planets tend to be made out of high-melting point materials, while the Jovian planets contain mostly gases and low-melting point materials. This is the gist of the |
| | (a) Master Plan (b) Descarte theory (c) Jovian dichotomy (d) composition theory (e) condensation sequence |
| 56. | (1pt) The condensation sequence predicts that the inner planets will be made out of |
| | (a) high melting point materials |
| | (b) iron, not silicates |
| | (c) silicates, not iron |
| | (d) low melting point materials |
| | (e) water and ammonia |
| 57. | The age of the solar system, as measured by radioactive dating of the oldest meteorites, is years. |
| | (a) 4.6 billion (b) 12 billion (c) 4.5 million (d) 12 thousand (e) 46 billion |
| 58. | Which of these solar system objects are found far from the Sun and high in mass? |
| | (a) Jovian planets (b) the solar wind (c) terrestrial planets (d) Pluto (e) Alpha Centauri |
| | Ch. 7. Planet Earth |
| 59. | Which layer of the Earth's atmosphere contains most of its mass? |
| | (a) troposphere (b) lithosphere (c) mesosphere (d) stratosphere (e) ionosphere |

| 60. | Which layer of the Earth's atmosphere contains most of the clouds and weather? |
|-----|--|
| | (a) troposphere (b) lithosphere (c) mesosphere (d) stratosphere (e) ionosphere |
| 61. | The fraction of the Earth's atmosphere that is made up of CO_2 is |
| | (a) in-between that on Venus and Mars (b) lower than that on Venus and Mars (c) higher than on Venus and Mars (d) steadily decreasing (e) over 99% |
| 62. | The, which extends far above the ionosphere, helps protect us from energetic charged particles from space (cosmic rays). |
| 63. | (1pt) The Earth's core is subdivided into parts. (Note: "core" not "interior".) |
| | (a) 2 (b) 3 (c) 4 (d) 5 (e) 6 |
| 64. | (1pt) The color of the rainbow that is scattered most effectively by air molecules is |
| | (a) red (b) orange (c) yellow (d) green (e) violet |
| 65. | The best way to reveal the outlines of crustal plates on the Earth is a map of |
| | (a) the continents (b) earthquake epicenters (c) islands (d) the oceans (e) lines of latitude |
| 66. | Which property is unique to the Earth among the terrestrial planets. |
| | (a) clouds (b) the greenhouse effect (c) a dense core (d) plate tectonics (e) volcanos |
| 67. | The type of seismic wave which can propagate through the Earth's mantle but NOT through the liquid core is the |
| | (a) P wave (b) S wave (c) L wave (d) sine wave (e) N wave |
| 68. | Which type of seismic wave can not penetrate through the outer core? |
| 69. | The analysis of seismic waves has shown us that the Earth |
| | (a) is rotating |
| | (b) has a creamy, caramel center |
| | (c) has a liquid inner core |
| | (d) has a liquid outer core |
| 70 | (e) has a magnetic inner core The driving force behind plate techtonics is thought to be in the Earth's mantle. |
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| | (a) radioactivity (b) rotation (c) convection (d) differentiation (e) flooding |

| 71. If we trace the Earth's continental drift backward in time for 200 million years, we find |
|--|
| (a) no change from today (b) one large continent, dubbed Pangaea (c) no mountain chains (d) the oceans are much smaller (e) a time when the crust was molten |
| 72. The stage of planetary development which involves the sinking of dense material to the core is called |
| (a) differentiation (b) cratering (c) flooding (d) slow surface erosion (e) weathering |
| 73. T or F. So long as CO_2 makes up less than 1% of Earth's atmosphere there is no danger of global warming. |
| 74. During the early development of Earth, the densist materials sank to the core in a process called |
| (a) differentiation (b) cratering (c) flooding (d) slow surface erosion (e) weathering |
| EXTRA (1pt): The last video I showed you about the Sun was a montage of images from/about the satellite. |
| |
| The Moon and Mercury |
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| 80. | T or F. Mercury's weak magnetic field is consistent with its nearly complete lack of the element iron. | | |
|-----|--|--|--|
| 81. | 1. Radio observations of Mercury revealed hot spots on its surface which are caused by | | |
| | (a) recent meteorite impacts (b) outgassing (c) highly reflective materials (d) the spin-orbit resonance and its eccentric orbit (e) differentiation | | |
| | VENUS | | |
| 82. | The surface temperature on Venus is about while the average on Earth is about 290 K. | | |
| | (a) 200 K (b) 373 K (c) 560 K (d) 730 K (e) 990 K | | |
| 83. | T or F. There is strong circumstantial evidence that active volcanism continues on Venus. | | |
| 84. | T or F. Venus at its brightest is brighter than Jupiter. | | |
| 85. | The lack of small craters on the surface of Venus is attributed to | | |
| | (a) clouds of planetesimals in the early solar system (b) the greenhouse effect (c) the breakup of meteoroids by the atmosphere (d) chance (e) sulfuric acid | | |
| 86. | The rotation of Venus was first deduced correctly by the broadening of radio signals reflected back to Earth. The change of the signal's frequency caused by the motion of the signal source is called the effect. | | |
| | (a) photoelectric (b) Zeeman (c) Coriolis (d) Diamond ring (e) Doppler | | |
| 87. | The orangish tinge of Venus is caused by compounds of, while the reddish color of Mars is caused by compounds of | | |
| | (a) iron, sulfur (b) sulfur, iron (c) oxygen, sulfur (d) sulfur, carbon (e) carbon, sulfur | | |
| | MARS | | |
| 88. | Which surface feature is <i>not</i> attributed to the presense of water on Mars? | | |
| | (a) flow channels (b) Valles Marineris (c) splosh craters (d) ocean shorelines (e) riverbeds | | |
| 89. | The oldest regions on the martian surface are those with | | |
| | (a) white ices (b) volcanoes (c) many impact craters (d) rivers (e) deep basins | | |
| 90. | T or F. Olympus Mons is the largest impact crater on Mars. | | |

| 91. | (2pt) Place these missions to Mars in chronological order: Pathfinder, Spirit & Opportunity, Curiosity, Viking |
|-----|--|
| | (1) |
| | Miscellaneous Questions on Terrestrial Planets |
| 92. | On the surface of this terrestrial body, an unprotected human would not explode but implode (contract) because of the high pressure. |
| | (a) Mercury (b) Venus (c) Earth (d) Mars (e) the Moon |
| 93. | On some planets the atmosphere acts like a heat blanket, preventing infrared radiation from escaping. This is called |
| 94. | Seen from above the solar system, the terrestrial planet that rotates clockwise is |
| | (a) Mercury (b) Venus (c) the Moon (d) Mars (e) Earth |
| 95. | (4pts) Write down either Mercury, the Moon, Venus, Earth, or Mars next to each term which relates to them. |
| | rilles and maria Aphrodite Terra Tharsis bulge Venera spacecraft runaway greenhouse effect Viking spacecraft Spirit and Opportunity rovers |
| 96. | (4pts) Write down either Mercury, the Moon, Venus, Earth, or Mars next to each term which relates to them. |
| | Olympus Mons Margaret Meade Curiosity rover Ishtar Terra Mare Orientale Caloris Basin |
| | rayed crater Copernicus |

Lava domes and coronae