| Name |
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AP Chemistry

Chapter 7 HW 4: Due 1/15/20 Complete the following multiple choice questions. All will be graded. Write your answer clearly on the line in front of the question.

| 1 |] | In which groups do all the element | s have the same nu | umber of valence electrons | ? |
|-----|----------|---|---------------------------------------|--|--|
| | a. P, S, | Cl b. Ag, Cd, Ar | c. Na, Ca, Ba | d. P, As, Se | e. none |
| 2 | | An atom of fluorine contains 9 e | | ny of these electrons are in | s orbitals? |
| | a. 2 | b. 4 | c. 6 | d. 8 | e. none |
| 3 | | How many unpaired electrons ar | e there in an atom | of sulfur in its ground state | e? |
| | a. 0 | b. 1 | c. 2 | d. 3 | e. 4 |
| 4 | | How many electrons can be cont | | | |
| | a. 2 | b. 8 | c. 10 | d. 18 | e. 32 |
| 5 | | Of the following elements, which | | rbitals in its ground-state n | eutral atoms? |
| | a. Ba | b. Ca | c. Si | d. P | e. Cl |
| 6 | | Of the following elements, which | | | e shell? |
| | a. Ba | b. Ca | c. Si | d. P | e. Cl |
| 7 | | Which of the following electron | configurations is c | | |
| | a. Ga: | $[Kr]3d^{10}4s^24p^1$ b. Mo | : [Kr]5s ² 4d ⁵ | c. Ca: [Ar]4s | $^{13}_{d}$ |
| | | d. Br: [Kr]3d ¹⁰ 4s ² 4p | 7 e. Bi: | $[Xe]6s^24f^{14}5d^{10}6p^3$ | |
| 8. | | The electron configuration of Ti ² | 2+ is | | |
| | a. [Ar]4 | s ² b. [Ar]4s ¹ 3d ¹ | | d. [Ar]4s ² 3d ² | e. none of these |
| 0 | | 1 20 20 60 20 61 2012 : 1 | | | 0.11 |
| 9 | a. Ca | $1s^22s^22p^63s^23p^64s^23d^2$ is the c | c. Ge | nfiguration for which of the d. Zr | e following atoms? e. none of these |
| | | | | | |
| 10 | a. Ba | Which of the following atoms hb. Ga | as three electrons c. V | in p orbitals in its valence d. Bi | shell? e. none of these |
| | | · · · · · · · · · · · · · · · · · · · | <i>)</i> | | |
| 11 | | How many of the following ele | | | |
| | I. Ca: | $1s^22s^22p^63s^23p^64s^2$ | | | : $[Ar] 3s^2 3d^3$ |
| | | IV. As: $[Ar] 4s^2 3d^{10}4p$ | o ³ V. P: | $1s^22s^22p^63p^5$ | |
| | a. 1 | b. 2 | c. 3 | d. 4 | e. 5 |
| 12. | | The number of unpaired electro | one in the outer sub | shell of a Clatom is | |
| 12 | a. 0. | b. 1. | c. 2. | d. 3. | e. none of these |
| 13. | | For which of the following clan | manta da as tha alas | turn configuration for the | larreagt amanary atata aharry a mantiall |
| | orbital? | For which of the following elen | nents does the elec | erron configuration for the | lowest energy state show a partially |
| 4. | a. Ti | b. Rb | c. Cu | d. Ga | e. Kr |
| 14. | | A strong line in the spectrum of: | atomic mercury ha | s a wavelength of 254 nm | When mercury emits a photon of |
| | | length, the frequency of this light | | - | • |
| | a. 8.46 | $\times 10^{-16} \mathrm{s}^{-1}$ | b. 7.61 x 10 ⁵ s | -1 c. 1.1 | $8 \times 10^{15} \text{ s}^{-1}$ |
| | | d. $1.31 \times 10^{-6} \text{ s}^{-1}$ | | e. none of these | |

| | I. H has a lower ionization energy than He.III. H bonds with the halogens to form polar covalent compounds.V. H does not have a second ionization energy. | | | | II. H ⁻ is smaller than H. IV. H is always a metal. | | | | |
|---------|---|---|--|----------------------------------|--|----------------------------|--|--|--|
| | a. I, V | b. II, IV | c. I, III, V | d. II, IV, V | e. I, III, IV, V | | | | |
| 16. | Wh | ich of the following | electron configurations a | re different from th | ose expected? | | | | |
| | a. Ca | | c. Ti | d. V | e. Cr | | | | |
| 17. | Wh | ich of the following | have 10 electrons in the | d orbitals? | | | | | |
| | | | have 10 electrons in the cc. Cu | | e. two of these | | | | |
| 18 | Ord | er the elements S, C | cl, and F in terms of incre | asing ionization end | ergy. | | | | |
| | a. S, Cl, F | b. Cl, F, S | c. F, S, Cl | d. F, Cl, S | e. S, F, Cl | Y | | | |
| 19 | Ord | er the elements S, C | cl, and F in terms of incre | asing atomic radii. | | 1 | | | |
| | a. S, Cl, F | b. Cl, F, S | c. F, S, Cl | d. F, Cl, S | e. S, F, Cl | | | | |
| 20 | | _ | n compound burns with a | green flame. The | wavelength of the light | given off by this flame is | | | |
| | greater than the | | 111 17 | 1. 1. 1. | . 1 . 1 . 1 | Cal | | | |
| | a. red ligh | it. b. infi | rared light. c. ra | idio waves. d. ult | raviolet light. e. | none of these | | | |
| 21 | | ich one of the follow | ving types of radiation ha | s the shortest wave | length, the greatest ener | rgy, and the highest | | | |
| | | frequency? a. ultraviolet radiation b. infrared radiation c. visible red light d. visible blue light | | | | | | | |
| | | | b. infrared radiation ngth is associated with lo | | | | | | |
| | c. none of | ceause short waveler | ngth is associated with to | w energy and low i | requency, not might ener | igy and mgn nequency | | | |
| 22 | Whi | | nagnetic radiation has the crowaves c. ra | | | x-rays | | | |
| | - | • | | 7 | | A-1dy5 | | | |
| 23 | | _ | g frequencies corresponds | - | _ | | | | |
| | a. 3.00 x | $10^{13} \mathrm{s}^{-1}$ | b. $4.12 \times 10^5 \text{ s}^{-1}$ | c. 8.50×10^{20} | $^{\circ} \mathrm{s}^{-1}$ | | | | |
| | | d. 9.12 x 10 ¹² | s^{-1} e. 3 | $.20 \times 10^9 \text{ s}^{-1}$ | | | | | |
| 24. | Gre | en light has a wavel | ength of 5.50×10^2 nm. | The energy of a pho | oton of green light is | | | | |
| | a. 3.64 x | | | c. 3.6 | | | | | |
| | | | ⁷ J e. 5.45×10^{1} | | | | | | |
| 25 | What is the wavelength of light that is emitted when an excited electron in the H atom falls from $n = 5$ to $n = 2$? | | | | | | | | |
| | a. 5.12 x | : 10 ⁻⁷ m | b. 4.34 x 10 ⁻⁷ m | c. 6.5 | 50 x 10 ⁻⁷ m | | | | |
| | | d. 5.82 x 10 ⁻⁷ | m e. ne | one of these | | | | | |
| 26. | Which of the following is incorrectly paired? | | | | | | | | |
| | a. wavel | _ | | c. speed of lig | ht - c | | | | |
| | | d. $hertz - s^{-1}$ | e. x | -rays – shortest way | velength | | | | |
| 27 | In R | ohr's atomic theory | , when an electron moves | from one energy le | evel to another energy l | evel more distant from | | | |
| <i></i> | the nucleus: | om s atomic theory, | , when an election moves | nom one energy is | ever to another energy is | ever more distant from | | | |
| | a. energy | is emitted. | b. energy is absorbed. | | change in energy occur | rs. | | | |
| | .★ | d. light is emit | ted. | e. none of the | se | | | | |
| 28 | Wł | What is the wavelength of a photon of red light (in nm) whose frequency is $4.60 \times 10^{14} \text{ Hz}$? | | | | | | | |
| | a. 652 nm | 1 | b. 153 x 10 ⁶ nm | c. 15 | | | | | |
| | | d. 460. nm | e. ne | one of these | | | | | |