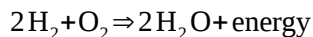


Example Questions for Quiz 6

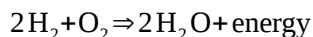
Chapters 9 – Chemical Bonds and Chapter 10 – Chemical Reactions

Here are some questions that are similar to what will be on Quiz 6.
The quiz will have a total of 20 points selected from these possibilities.
You may use your equation and symbol sheets as well as your Periodic Table of Elements.

1. (1 points) In the following chemical reaction, the (**reactants, products**) are at the left side of the double arrow.



2. (1 point) In the following chemical reaction, the (**hydrogen and oxygen, water**) molecules are the most tightly held together and therefore are in a lower energy state.



3. (2 points) In the lab, we produced hydrogen and oxygen gases in a plastic bag, but the reaction $2\text{H}_2 + \text{O}_2 \Rightarrow 2\text{H}_2\text{O} + \text{energy}$ did not happen even though they were colliding into each other many times every microsecond. This was because at room temperature they did not collide with sufficient speed to overcome the reaction _____.

4. (5 points) Write the chemical formula that shows how methane gas CH_4 burns in the presence of oxygen O_2 by inserting the smallest, correct 4 numbers and word:



5. (5 points) When a sodium atom loses its outermost electron, it becomes a (**positive, negative**) sodium _____ and its remaining electrons have a non-reactive structure very similar to that of a _____ atom.

6. (5 points) When a chlorine atom gains an electron, it becomes a (**positive, negative**) chlorine _____ and its electrons then have a non-reactive structure very similar to that of a _____ atom.

7. (6 points) The three general classes of chemical bonds that hold molecules and crystals together are _____ bonds when the atoms completely lose or gain each other's outermost electrons, _____ bonds when adjacent atoms share their outermost electrons, and _____ bonds when the outermost electrons are shared by an entire crystal formed by the atoms.

8. (2 points) Salt crystals NaCl are held together by _____ bonds.

9. (2 points) Gold crystals are held together by _____ bonds.

10. (2 points) Methane molecules are held together by _____ bonds.

11. (2 points) Oxygen molecules are held together by _____ bonds.

12. (4 points) Water molecules are held together primarily by _____ bonding, but it is not evenly balanced. The shared electrons spend more time around the oxygen atom. This uneven bonding forms what is called an electric _____ moment that turns out to be very important in determining the properties of water and water solutions.
13. (2 points) The electromagnetic energy within a microwave oven is transferred to the _____ moments of water molecules in the food causing the food to heat up.
14. (2 points) The formula for the ionic compound formed by Na and Cl ions is _____.
15. (2 points) The formula for the ionic compound formed by Ca and Cl ions is _____.
16. (2 points) The formula for the ionic compound formed by Mg and O ions is _____.
17. (2 points) The formula for the ionic compound formed by H and F ions is _____.
18. (2 points) The formula for the ionic compound formed by H and S ions is _____.
19. (3 points) The formula for the hydroxide polyatomic ion formed by one O and one H is _____.
Be sure to put parentheses around it and show its net charge.
20. (3 points) The formula for the carbonate polyatomic ion formed by one C and three O's is _____.
Be sure to put parentheses around it and show its net charge.
21. (3 points) The formula for the ammonium polyatomic ion formed by one N and four H's is _____.
Be sure to put parentheses around it and show its net charge.
22. (2 points) The formula for the ionic compound formed by an Mg and OH ions is _____.
23. (2 points) The formula for the ionic compound formed by an Na and OH ions is _____.
24. (2 points) The formula for the ionic compound formed by an Ca and CO₃ ions is _____.
25. (4 points) Based on our lab molecular models of covalent compounds, draw the bonding diagram for CO₂ in the space to the right. **Be sure to show the correct bonding - single, double, or triple in your diagram.**
26. (4 points) Based on our lab molecular models of covalent compounds, draw the bonding diagram for methane CH₄ in the space to the right. **Be sure to show the correct bonding - single, double, or triple in your diagram.**
27. (4 points) Based on our lab molecular models of covalent compounds, draw the bonding diagram for molecular oxygen O₂ in the space to the right. **Be sure to show the correct bonding - single, double, or triple in your diagram.**
28. (4 points) Based on our lab molecular models of covalent compounds, draw the bonding diagram for molecular nitrogen N₂ in the space to the right. **Be sure to show the correct bonding - single, double, or triple in your diagram.**

29. (4 points) Based on our lab molecular models of covalent compounds, draw the bonding diagram for ammonia NH_3 in the space to the right. **Be sure to show the correct bonding - single, double, or triple in your diagram.**
30. (4 points) Based on our lab molecular models of covalent compounds, draw the bonding diagram for chlorine Cl_2 in the space to the right. **Be sure to show the correct bonding - single, double, or triple in your diagram.**
31. (4 points) Based on our lab molecular models of covalent compounds, draw the bonding diagram for ethane C_2H_6 in the space to the right. **Be sure to show the correct bonding - single, double, or triple in your diagram.**
32. (4 points) Based on our lab molecular models of covalent compounds, draw the bonding diagram for ethylene C_2H_4 in the space to the right. **Be sure to show the correct bonding - single, double, or triple in your diagram.**
33. (4 points) Based on our lab molecular models of covalent compounds, draw the bonding diagram for acetylene C_2H_2 in the space to the right. **Be sure to show the correct bonding - single, double, or triple in your diagram.**
34. (4 points) Based on our lab molecular models of covalent compounds, draw the bonding diagram for hydrogen peroxide H_2O_2 in the space to the right. **Be sure to show the correct bonding - single, double, or triple in your diagram.**
35. (5 points) Based on our lab molecular models of covalent compounds, draw the bonding diagram for ethyl alcohol $\text{C}_2\text{H}_5\text{OH}$ in the space to the right. (This is the alcohol that makes people do foolish things when drunk.) **Be sure to show the correct bonding - single, double, or triple in your diagram.**
36. (5 points) Based on our lab molecular models of covalent compounds, draw the bonding diagram for methyl alcohol CH_3OH in the space to the right. (This is the alcohol that blinds a person when drunk). **Be sure to show the correct bonding - single, double, or triple in your diagram.**
37. (4 points) Based on our lab molecular models of covalent compounds, draw the bonding diagram for benzene C_6H_6 in the space to the right. **Be sure to show the correct bonding - single, double, or triple in your diagram.**
38. (4 points) Based on our lab molecular models of covalent compounds, draw the bonding diagram for cyclohexane C_6H_{12} in the space to the right. **Be sure to show the correct bonding - single, double, or triple in your diagram.**

39. (2 points) What is the molecular weight of water H_2O ? (Give your answer with an accuracy of 0.01 g.)
40. (2 points) What is the molecular weight of methane CH_4 ? (Give your answer with an accuracy of 0.01 g.)
41. (3 points) What is the molecular weight of ethyl alcohol $\text{C}_2\text{H}_5\text{OH}$? (Give your answer with an accuracy of 0.01 g.)
42. (2 points) What is the molecular weight of water NaCl ? (Give your answer with an accuracy of 0.01 g.)
43. (3 points) What is the molecular weight of common cooking sugar sucrose $\text{C}_{12}\text{H}_{22}\text{O}_{11}$? (Give your answer with an accuracy of 0.01 g.)
44. (2 points) How many atoms or molecules are in 2 mols of a substance?
45. (2 points) How many moles are in 54 g of water?
46. (5 points) Balance the following equation for the combustion of ethyl alcohol by putting in 4 numbers and adding a word.
$$\text{___ C}_2\text{H}_5\text{OH} + \text{___ O}_2 \Rightarrow \text{___ C O}_2 + \text{___ H}_2\text{O} + \text{_____}$$
47. (5 points) Balance the following equation for the combustion of octane, the major component of gasoline, by putting in 4 numbers and adding a word.
$$\text{___ C}_8\text{H}_{18} + \text{___ O}_2 \Rightarrow \text{___ C O}_2 + \text{___ H}_2\text{O} + \text{_____}$$