Vocabulary Drill #3

**INSTRUCTIONS**:

1. Open a blank word processing document. Using the default margins, retype each of the definitions below.
2. Correct any mistakes you make or that may appear in this copy.
3. At the top of the document, add the title centered and bolded as shown below.
4. Below the definition, type the term that matches the definition. **Make it bold**.
5. **Double space** between each numbered definition and term.
6. Add a right aligned **header** that contains your name, class period, and vocabulary drill number.
7. Save the drill on your account as **Vocabulary Drill #3**.
8. Print the vocabulary drill and submit on the due date.

**Vocabulary Drill #3**

1. A type of computer virus that is programmed to activate on a certain day or after a certain number of times that the software/hardware is activated.
2. A part of a software program that has a list or table of executable options.
3. Combination of specific types of hardware components, operating systems, and software frameworks that allow software to run. Examples would be PC’s or IMAC.
4. Software that acts as an interface between the software and the hardware to allow peripheral devices to operate.
5. Any device connected by a cable to the CPU of a computer.
6. A type of computer interface that allows the user to launch commands by pointing and clicking at an icon or menu item on the screen.
7. A file that infects the files and programs that is on a hard drive or other storage device of a computer.
8. A computer method to organize files into logical and manageable groups.
9. A type of virus that can sneak inside of another file.
10. Programming code that is created maliciously to secretly affect and damage programs, files, and hardware.
11. A type of virus that is executed from a set of programmed instructions within a document.
12. The ability of an operating program to run more than one software program at a time.
13. An image on a computer that can launch a file or program by pointing and clicking on it.
14. A series of commands or executable files that produce an expected result.
15. A type of virus that is activated when you start up your computer.
16. A program that performs a specific function such as word processing, spreadsheets, databases, etc.
17. Opening and using multiple windows at one time would be an example of this.
18. What type of computer virus would it be if it was set to go off on Thanksgiving Day?
19. Windows and OS are examples of this.
20. If you open up a file on your e-mail that is infected with a virus, what type of virus would it be?

\*\*You may use the word bank below to help you. You will not use all of the words below and you may use some of them more than once. Also use your notes and do some research on the Internet to find the answers. \*\*

File Virus Time Bomb Folders Internet Menus

 E-Mail GUI Trojan Horse Macro Virus Peripheral Device

 ICON Protocol Program Multitasking Computer Virus

 Platform File Virus Operating System Application Software URL

 Boot Sector Virus Network IP Address