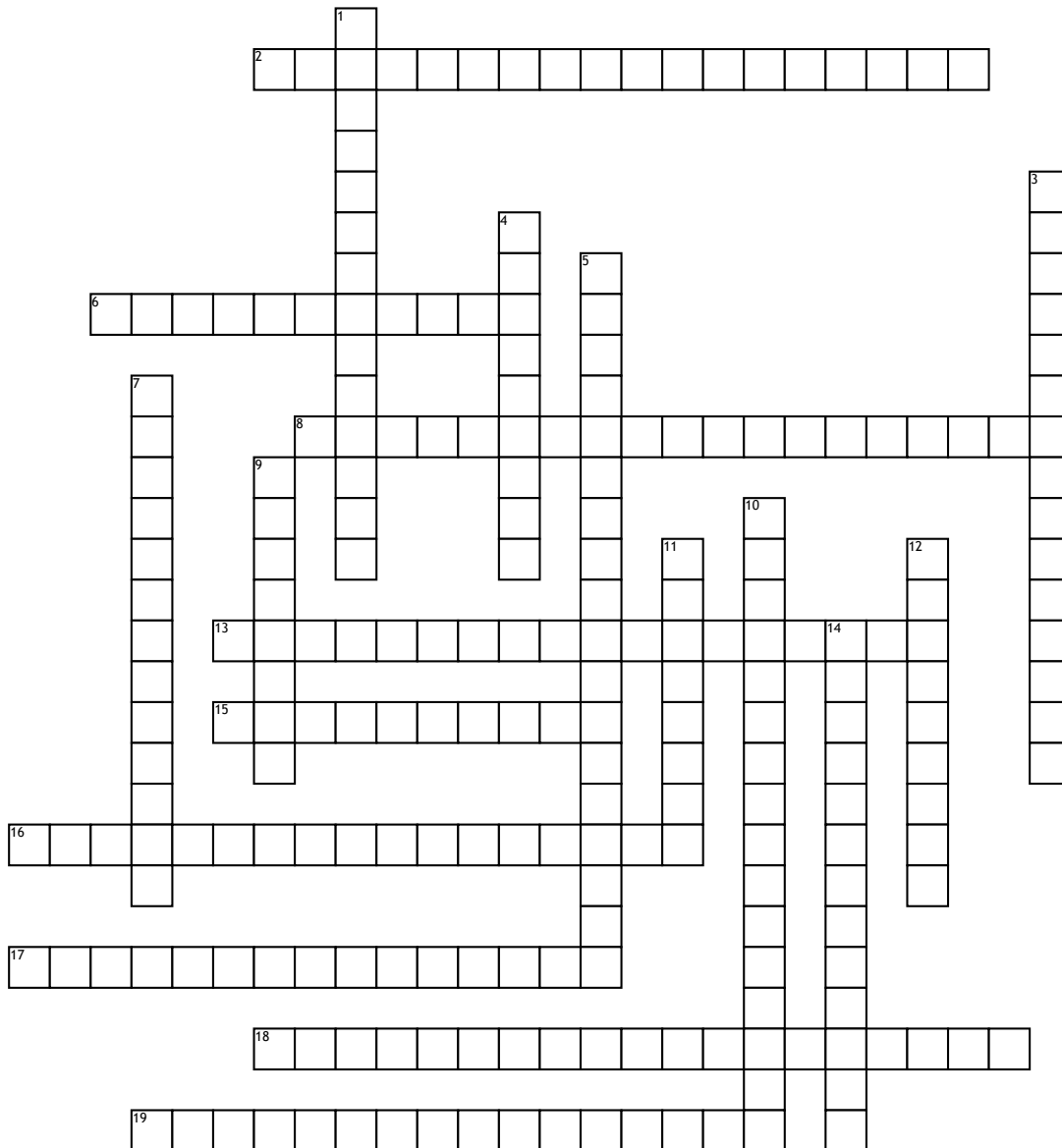


Name: _____

Date: _____

Tintswalo Lebeso



Across

2. recognise problems and correct them

6. Translates and executes one program source code statement at a time, as the program is running

8. allows a programmer or end user to develop the sets of instructions that constitute a computer program

13. These languages use brief statements for instructions (that are more like English) and arithmetic notation for expressions.

15. supplies drop-down menus from which you can access commands.

16. allows the user to remove the files of programs that are no longer needed

17. attempt to remove spam (Internet junk mail) before it reaches a recipient.

18. are software programs that measure and adjust the performance and usage of one or more computer systems in order to keep them running efficiently.

19. An operating system is a set of programs controlling the computer hardware and acting as an interface with the application programs.

Down

1. to make copies of files to be used in case the originals are lost or damaged

3. all programs had to be written using binary codes (machine language) unique to each computer

4. Contains a lot of the components of a GUI in order to present users with a form which facilitates the capturing and storing of information

5. These languages use symbolic codes to represent instructions and were developed to reduce the difficulties in writing machine languages

7. it writes text, graphics, audio and video files on a recordable or rewritable CD or DVD.

9. Converts a complete source code program into a machine language program that the computer can process in its entirety.

10. software packages that monitor and control the safe use of computer resources.

11. Another function of operating system

12. Translates symbolic code written in assembler language (lower level program) into machine language.

14. allows people and organisations to take advantage of unused computer power over a network