REVISION: RELATIVE CLAUSES – DESCRIPTION OF HARDWARE AND SOFTWARE ELEMENTS

1. Match the parts to form and write complete sentences.

|  |  |  |
| --- | --- | --- |
| 1. A programmer is a person  2. An algorithm is a set of instructions  3. The screen is the part of the computer  4. A debugger is a tool  5. Operating systems are programs  6. A system analyst is a professional  7. The PC case is the enclosure\*…  8. A bug is an error | who  that  which  whose  where | 1. a computer follows to solve a problem. 2. all the main components of the pc are placed. 3. control the hardware and software of a computer. 4. job is to analyse and present data. 5. makes a program work incorrectly 6. text and images appear. 7. that helps developers find and fix bugs. 8. writes code for software applications. |

(\*enclosure = carcasa o caja metálica*)*

2. Estructura de las oraciones para definir:

EJEMPLOS:

3. Estructura de las oraciones para descripción física:

EJEMPLOS:

4. Posible estructura para presentar la función:

It is used to + infinitive

Users use it to + infinitive

It + action (what it does)

EJEMPLOS:

5, Write a description of a hardware element using the structure definition, physical appearance and function.