

Change the order of the letters to find the original word.

- S \_\_\_\_\_ = 1. TRFYSWOATSEMES  
A collection of programs that help the computer hardware to work properly.
- I \_\_\_\_\_ = 2. PGELRSEUTTDGRNIAAENE  
BASIC, COMAL, FORTRAN
- M \_\_\_\_\_ = 3. EHCACNDMIOE  
The processor's own language made up of binary numbers (0 and 1 only).
- C \_\_\_\_\_ = 4. ODGCIN  
Changing each step of your refinements into the programming
- H \_\_\_\_\_ = 5. GLLG LAGVEINEHEAHU  
A computer language with instructions written in normal or everyday language.
- I \_\_\_\_\_ = 6. REITNETESRRP  
Translates a high level language into machine code one instruction at a time.
- T \_\_\_\_\_ = 7. NROATANTSLI  
The changing of a program from one programming language into another programming language.
- F \_\_\_\_\_ = 8. MINLYFIGSTSE  
It controls the process involved in saving and loading a particular file from disk.
- P \_\_\_\_\_ = 9. SPTPROM  
A phrase which appears on the screen to ask the user for input.
- U \_\_\_\_\_ = 10. EERITRUSFNACE  
This is the way your program looks to the person who is using it.
- L \_\_\_\_\_ = 11. ICLROROREG  
A mistake which causes the program to produce an unexpected result, for example, using an incorrect formula.
- T \_\_\_\_\_ = 12. RLAGOSSRRATAOTPNR  
Programs which carry out the translation of a program from one computer language to another computer language.
- C \_\_\_\_\_ = 13. MDAGGELNASLOCUIPE  
PASCAL, COBOL, C++, ALGOL.
- R \_\_\_\_\_ = 14. EYABITALRDI  
This is an assessment of how easy something is to read.
- B \_\_\_\_\_ = 15. ISCBA  
Beginner's All-purpose Symbolic Instruction Code.