

INTRODUCTION TO INSTALLATION OF OPERATING SYSTEM

1. A(n) _____ is the most important software that runs on a computer.

| | |
|---------------------|------------|
| a) Operating System | b) Windows |
| c) Anti Virus | d) iOS |

2. What language do operating systems use?

| | |
|---------------------------|----------------|
| a) The operators language | b) Binary Code |
| c) Code | d) XOXO |

3. Which of the following is not one of the most common operating systems for personal computers?

| | |
|----------------------|-------------|
| a) Microsoft Windows | b) IBM |
| c) Linux | d) Mac OS X |

4. What is this image displaying?

| | |
|------------------|------------------------|
| a) Desktop | b) Notification Center |
| c) Active Window | d) Recycle Bin |

5. A computer uses _____ to organize all of the different files and applications that it contains.

| | |
|--------------|-----------------|
| a) Folder | b) Icons |
| c) Trash Can | d) Applications |

6. What manages the hardware and runs the software?

| | |
|----------------------|----------------------|
| a) Computer Systems | b) Dedicated Systems |
| c) Embedding Systems | d) Operating Systems |

7. A set of instructions which control the computer is....

| | |
|-------------|---------------|
| a) Hardware | b) Software |
| c) Firmware | d) Loungewear |

8. Application software is...

| | |
|--|---|
| a) help the user run specific tasks like word processors, web browser, email, games, etc | b) run tasks like the operating systems, utilities, etc |
| c) help the user run things down | d) run tasks like the doing my homework, revision, etc |

9. A process is a...

| | |
|-------------------------|------------------------------|
| a) program in execution | b) program on the hard drive |
|-------------------------|------------------------------|

| | |
|-----------------------|----------------------|
| c) high level program | d) low level program |
|-----------------------|----------------------|

10. What is defragmentation?

| | |
|--|---|
| a) Rearranging files to occupy contiguous space. | b) Speeding up processing. |
| c) Rearranging the RAM. | d) Rearranging processes queued for processing. |

11. Which of the following is not a resource managed by the OS?

| | |
|--------------|----------------------|
| a) Bandwidth | b) Secondary Storage |
| c) RAM | d) Programs |