

1. Write a statement that displays the address of the variable `testvar`.

`cout << &testvar;`

2. The contents of two pointers that point to adjacent variables of type `float` differ by _____.

`sizeof(float)`

3. A pointer is
- the address of a variable.
 - an indication of the variable to be accessed next.
 - a variable for storing addresses.
 - the data type of an address variable.

or the data type of an address variable.

4. Write expressions for the following:

- The address of `var`
 - The contents of the variable pointed to by `var`
 - The variable `var` used as a reference argument
 - The data type `pointer-to-char`
- The address of `&var`
 - The contents of the variable pointed to by `*var`
 - The variable `var` used as a reference argument `&var`
 - The data type `pointer-to-char` `char *`

5. An address is a constant while a pointer is a variable.

6. Write a definition for a variable of type `pointer-to-float`.

`float* ptr;`

7. Pointers are useful for referring to a memory address that has no name.

8. If a pointer `testptr` points to a variable `testvar`, write a statement that represents the contents of `testvar` but does not use its name.

`*testptr`