1. What is the name of the library which contains the printf() function?
Ans: stdio.h
2. What does the '\n' character mean?
Ans: newline
3. What type of data is surrounded by double quotes in a program?
Ans: a string
4. What C type is one byte long?
Ans: char
5. Does the following statement evaluate to True or False? (10 (5-2)) && ((6 / 2) - (1 + 2))
Ans: False ¶
6. What does the following program print to the screen?
int main (){ int $x = 0$, $y = 1$; if $(x !y)$ printf("1"); else if $(y && x)$ printf("2"); else printf("3"); }
Ans: 3
7. What does the following program print to the screen?
int main (){ int $x = 0$, $z = 2$; while $(x < 3)$ { printf ("%i ", x); $x = x + z$; } }
Ans: 0 2
8. What does the following program print to the screen?
int foo (int q) { int $x = 1$; return $(q + x)$; } int main (){ int $x = 0$; while $(x < 3)$ { printf ("%i ", x); $x = x + foo(x)$; } }

Ans: 0 1