3.

#include <stdio.h>

int main (void)

{

printf ("Testing...");

printf ("....1");

printf ("...2");

printf ("..3");

printf ("\n");

return 0;

}

The above code block will print:

Testing…….1….2..3

5.

#include <stdio.h>

int main (void)

{

int sum;

/\* COMPUTE RESULT \*/

sum = (25 + 37) - 19;

/\* DISPLAY RESULTS \*/

printf ("The answer is %i\n", sum);

return 0;

};

6.

#include <stdio.h>

int main (void)

{

int answer, result;

answer = 100;

result = answer - 10;

printf ("The result is %i\n", result + 5);

return 0;

}

The above code block will result in:

The result is 95