Que no. 1

#include <stdio.h>

int main(void) {

int num1, num2, sum;

printf("the first number is\n");

scanf("%d", &num1);

printf("the second number is\n");

scanf("%d", &num2);

sum = num1 + num2;

printf("sum is %d\n", sum);

return 0;

}

Que no. 2

#include <stdio.h>

int main(void) {

float radius, area, circumference;

printf("enter radius of the circle\n");

scanf("%f", &radius);

area = 3.14 \* radius \* radius;

circumference = 2 \* 3.14 \* radius;

printf("Area of the cicle is %.3f\n", area);

printf("Circumference is %.1f\n", circumference);

return 0;

}

Que no 3.

#include <stdio.h>

int main(void) {

float principle, rate, time, simpleinterest;

printf("Enter principle, rate and time to find simple interest:\n");

scanf("%f", &principle);

scanf("%f", &rate);

scanf("%f", &time);

simpleinterest = (principle \* rate \* time)/100;

printf("Simple interest=%f\n", simpleinterest);

return 0;

}

Que no. 4

#include <stdio.h>

int main(void) {

float centigrade, farenheit;

printf("Enter temp in Centigrade:\n");

scanf("%f", &centigrade);

farenheit = 1.8 \* centigrade + 32;

printf("temperature in farenheit= %f\n", farenheit);

return 0;

}

Que no. 5

#include <stdio.h>

int main(void) {

int soc, hu, py, java, eng, sum, percentage, total;

printf("Enter marks of 5 subject:\n");

scanf("%d%d%d%d%d", &soc, &hu, &py, &java, &eng);

printf("Enter asumption total number:\n");

scanf("%d", &total);

sum = soc + hu + py + java + eng;

percentage = (sum\*100) / total;

printf("Sum=%d\n", sum);

printf("Percentage=%d\n", percentage);

return 0;

}