

1)Write a program to enter your name and print it .

```
CLS
Input 'Enter you name';n$
Print 'The name is';n$
End
```

2)Write a program to enter your name, city, country, age and print them.

```
CLS
Input " Enter the name ";N$
Input " Enter the city";C$
Input " Enter the country";CO$
Input " Enter the age";A
Print " The name is ";N$
Print " The city is ";C$
Print " The country is ";CO$
Print " The age is ";A
End
```

3)Write a program to find the area of rectangle.

```
Cls
Input " enter the length " ;l
Input " enter the breadth " ;b
let A = l*b
Print" the area of rectangle=" ;a
End
```

4)Write a program to find the area of the triangle.

```
Cls
Input " enter the base" ;b
Input " enter the height" ;h
```

```
let T = 1/2*b*h
Print" The area of triangle=" ;T
End
```

5)Write a program to find the area of the circle.

```
Cls
Input" Enter the radius " ;R
Let C=22/7*R^2
Print " The area of circle =" ;C
End
```

6)Write a program to find the circumference of the circle.

```
Cls
Input" Enter the radius " ;R
Let Circumference=22/7*R*2
Print " The area of circle =" ;Circumference
End
```

7)Write a program to find the area of the square.

```
Cls
Input" Enter the number" ;n
Let square= n^2
Print" The area of square=" ;Square
End
```

8)Write a program to find the area of the square and cube.

```
Cls
Input " Enter the number" ;n
Let square= n^2
Let Cube = n^3
Print " The area of square=" ;Square
Print " The area of cube=" ; Cube
End
```

9)Write a program to find the volume of the box.

```
Cls
Input " enter the length " ;l
Input " enter the breadth " ;b
Input " enter the height " ;h
Let Volume= l*b*h
Print " The volume of box =" ;Volume
End
```

10)Write a program to convert the weight from kilogram to pounds.

```
CLS
Input "Enter the weight in kilogram";K
Let P=K*2.2
Print "The pound is ";P
End
```

11)Write a program to convert the distance from kilometer to miles.

```
Cls
Input "Enter the length in kilometer";K
Let M= K / 1.6

Print "The length in miles =" ;M
End
```

12) Write a program to convert the distance from miles to kilometers.

```
CLS
Input " Enter the length in miles";M
Let K=M*1.6
Print " The length in kilo miles=";K
End
```

13) Write a program to enter the initial mileage (m1) and final mileage (m2) then calculate the distance traveled.

```
CLS
Input "Enter the Initial Mileage";M1
Input "Enter the Final Mileage";M2
Let D= M2-M1
Print " The distance covered=";D
End
```

14) Write a program to find out the simple Interest.

```
CLS
Input " Enter the Principal";P
Input " Enter the Rate";R
Input " Enter the Time";T
Let I = P*T*R/100
Print " The simple Interest = ";I
End
```

15) Write a program to find out the simple Interest and the Amount.

Cls

Input " Enter the Principal";P

Input " Enter the Rate";R

Input " Enter the Time";T

Let $I = P * T * R / 100$

Let $A = P + I$

Print " The simple Interest = ";I

Print " The amount=";A

End

16)Write any number and find it's half.

Cls

Input "Enter the desired number "; N

Let $H = N / 2$

Print "The half of the number = ";H

END