1. Flowchart for subtraction of two number (Arithmetic) :-

Print ans

subtract num2 from num1

ans = num1 - num2

Read num1 and num2

Declare variable num1,num2 and ans

1. Flowchart for addition of two number (Arithmetic) :-

Declare variables num1,num2 and sum

Print sum

Add num1,num2 and assign value to sum

Sum = num1 + num2

Read num1,num2

1. Flowchart for number is odd or even (condition) :-

Print num1 is even

Print num1 is Odd

False

True

num1 % 2 == 0

Read num1

Declare num1

1. Flowchart for largest of 2 numbers (condition) :-

Print num1 is largest

Print num2 is largest

False

True

If num1 > num2

Read num1 and num2

Declare num1 and num2

1. Flowchart to calculate the sum of first 10 odd numbers (loop) :-

no

If I <=10

Yes

Print Sum

i = i +1

n = n+2

Sum = sum + n

Declare i=1, n=1, sum=0

1. Flowchart for multiplication table of any number (loop) :-

Yes

No

Print num \* i

i = i +1

Read num

If i=11

Declare num ,i=1