STOP

PRINT a IS THE LARGEST NO

IS A .C

IS B>CC

PRINT b IS THE LARGEST NO

PRINT c IS THE LARGEST NO

Is A>B

READ a b c

START

READ a b c

START

End

Print sum

Sum = sum + 1

I=I I,n

READY n

DECLARE n I AND SUM AS INTEGER

START

STOP

PRINT a IS THE SMALLEST NO

PRINT c IS THE SMALLEST NO

PRINT b IS THE SMALLEST NO

Is a<c

Is A<C

Is a<b

1. 



stop

Print divide

Calculate sivide a/ b

Read any two integer value a/b

Start

stop

Print multiply

Calutate multiply a\*b

Read any two integer ab

Start

Start

READ TWO NUMBERS

START

CALULATE SUM =a +b

PRINT SUM

STOP

STOP

PRINT SUB

CALULATE SUM =a - b

READ ANY TWO NUMBERS

START