



START

int a,b  
float c  
a = 5, b = 2

$c = a + b$

DISPLAY Sum is

OUTPUT c

$c = a - b$

DISPLAY Difference is

OUTPUT c

$c = a * b$

DISPLAY Product is

OUTPUT c

$c = a / b$

DISPLAY Integer division is

OUTPUT c

$c = (\text{float})a / b$

DISPLAY Real division is

OUTPUT c

$c = a \% b$

DISPLAY Remainder is

OUTPUT c

STOP