Calculations using functions:

Step 1: Start

Step 2: Read a, b

Step 3: S= call Sum (a,b)

Print S

Step 4: D= call difference (a,b)

Print D

Step 5: P= call product (a,b)

Print P

Step 6: R= call quot (a,b)

Print R

Step 7: Stop

Step 1: fun sum (int x, int y)

Step 2: Read Z

Z= x+y

Step 1: fun difference (int x, int y)

Step 2: Read Z

Z= x-y

Step 1: fun product (int x, int y)

Step 2: Read Z

Z= x\*y

Step 1: fun quot (int x, int y)

Read Z

Z= x/y