x=10, y=3

u=x+y

v=x\*y

w=x/y

z=sind(x)

r=8\*sind(y)

s=5\*sind(2\*y)

x=2, y=5

(y\*x^3)/(x-y)

(3\*x)/(2\*y)

(3/2)\*x\*y

(x^5)/((x^5)-1)

>> PROJ8

x=10

y=3

u=13

v=30

w=3.3333

z=0.1736

r=0.4187

s=0.5226

x=2

y=5

ans=-13.3333

ans=0.6000

ans=15

ans=1.0323

