START

END

Show result

c = c + d

d = i \*\* 3

For i in b

c = 0

b = list (range (1, a))

a = …

START

Exercise 2

END

Show results

a + b + c

(a+b+c)\*3

a<b<c

a==b==c

State your num, c

State your num, b

State your num, a

Exercise 3

t= …

START

END

Display, true

T==s

t-s==5

t+s==5

s = …

START

Exercise 4

END

Show results:

D (minimum value) =…

E (middle value) = …

F (maximum value) =…

E= (((A+B+C)-D)-F)

F= max (a, b, c)

D=min (a, b, c)

C = …

B = …

A = …

START

Y <17

Y \*2

Y >17

Y = x - 17

Input a given number, x

START

False

Y = …

Abs (y)

Exercise 1

END