Be a Python: for-loops

total=0

for x in [11,4,7,2]:

total+=x

print(total)

total=0

for x in [11,4,7,2]:

if x%2==0:

total+=x

else:

total-=x

print(total)

total=0

for x in range(4):

total+=x\*\*2

print(total)

accumulator=1

for x in range(4):

accumulator\*=3

print(accumulator)

total=0

for i in range(3):

for j in range(2):

total+=j

print(total)