Area of Circle

Start

Declare area,r,pi=3.14

input r

area=pi\*r\*r

print(area)

stop

Perfect number

start

declare n, i, s

input n

let s=0

for i=1 to n-1 do

if(n%i)==0, then

s=s+i

if s==n print(perfect number)

if s!=n , print(not a perfect number)

stop