

for a from 3 to 23 by 2 do

temp := ifactor(*a*) :

if $\left(\frac{temp}{11}\right) = \left(\text{floor}\left(\frac{temp}{11}\right)\right)$ **then** *print*("yay"); **end if;**

end do

temp := (3)

temp := (5)

temp := (7)

temp := (3)²

temp := (11)

temp := (13)

temp := (3) (5)

temp := (17)

temp := (19)

temp := (3) (7)

temp := (23)

(1)

want to find a set of numbers that are all divisible by 11