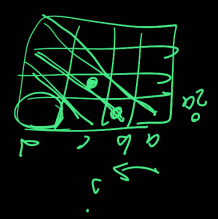
11 V

XXVIII 10+10+5+2+2

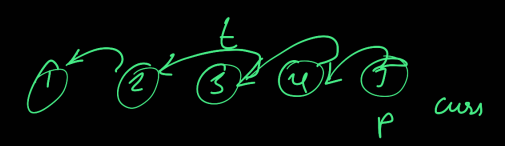
4 66666

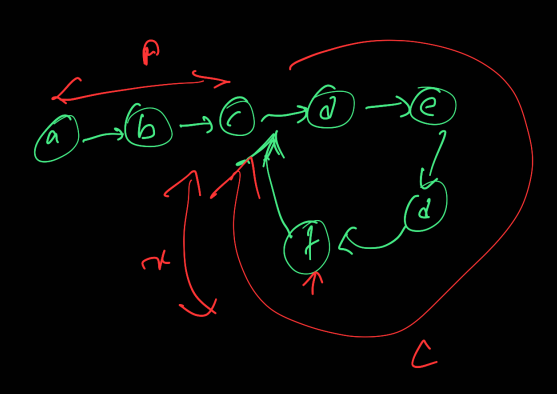
E X 1: 2004

(n at 1:ngus) not



p q q p q

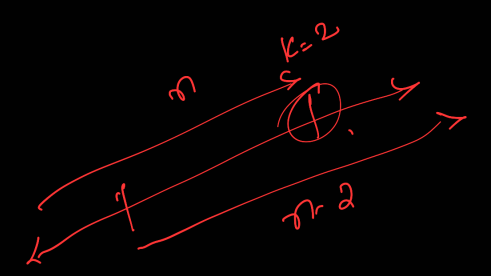




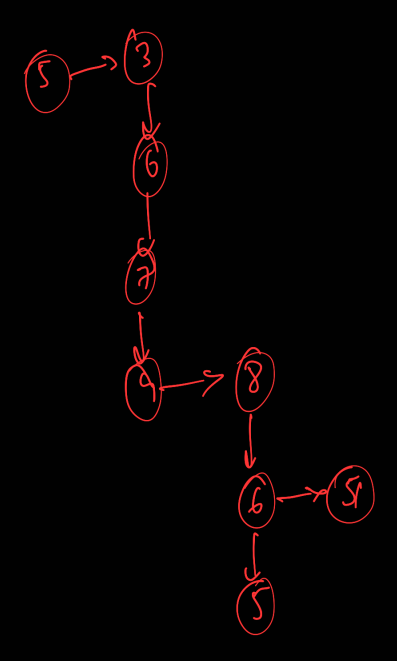
$$f = 98$$
 $p + nc + c = 9(p + (n-1)c + (-n)c + (-n)c$

$$= ((2n-1)^{2} + p^{-x})$$

$$= (2n-1)^{2} + p^{-x}$$



it the pists and try direct sieve decruisestic sieve



7:3

$$n = \varphi$$

$$0 = 2 \qquad C = 2$$

$$0 = \varphi$$

()

abold aggk

12n Q: == Q:-1

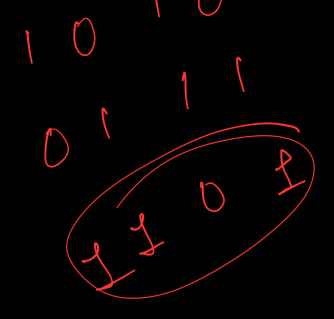
vis [10] = Halse

min . 1 to a

k numbers

00100

10/3



1001

Maxi Talki

while free scal