Teacher Rakesh Sir Mob.7488409608

## VidyaSagar Education Centre

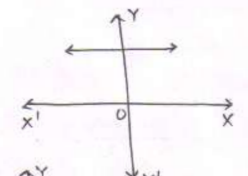
Chapter :- 02 Exercise :- 2·1

Dir. R.B.SINGH

Exercise - 2.1

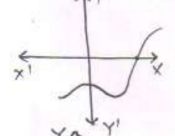
(1) किसी खहुपद P(x) के लिए, ४= P(x) का ग्राफ नीचे आहृति 2:10 मैं दिया है। प्रत्मेक स्थित में P(x) के ग्रून्यकों की संख्या जात की जिए।





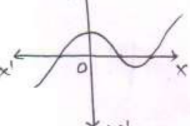
: 23-218= 0 Ang

(ii)



: 21-43 = 1 AN

(ii)

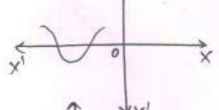


: 21-21 = 3 Arg

( xi)

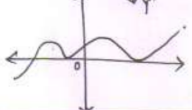
. ग्रन्यक = 48

(iv)



यू-पड = 2 ×

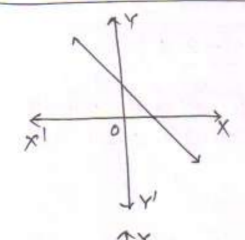
(VÍ)



.. 2-48 = 3 Am

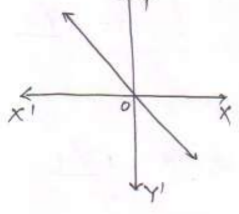
## Exetra Question with Answer

 $\mathcal{Q} \rightarrow$ 



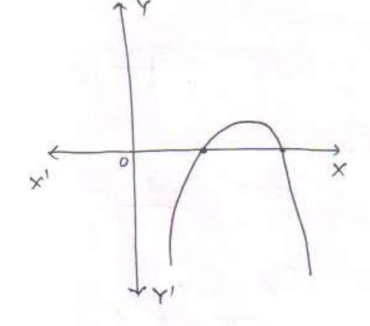
: 2-48 = 1 B

Q ->



·: 2-48 = 1

 $\mathbb{Q}$ 



: 27-45 = 2 B