Diketahui tiga titik (Kuadrat) : (1,-1),(3,1/2),(4,0)

P2(x) =

P2(x) =

P2(x) = [- ()] + [ (- )()]

P2(x) = - + – 2 -

P2(x) =

Diketahui 4 titik ( kubik) : (0,1),(1,2),(3,4),(6,-1)

P3(x) =

P3(x) =

+

P3(X) =

Diketahui 2 titik (linear): (0.9,2) (1.1,3)

P1(x) = ()(2) + ()(3)

P1(x) = (- ) + ()

P1(x) = ()