P(x) = x ⁵	+ 8x 4-5x3	- X3 + 10x	-3g=0		-
	Ls+	2,+	15	Lī	_
n=5	Po (x)	B(X)	Pa(x)	P3 (X)	
30			3	٨	_
_2	10	-9	+10	-5	_
_2J	-1	+5		-5	_
23	-5	+1	-5		_
24	8	-10	- 3	10	_
25		+33	+1	33	
k	3	4	4	3	
_B	3a	<u>lo</u>		5	
30		39		33	
\$ = 1+5-	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	= 6,69	569		_
=]]+ 5-4	10	- 0,76	eL:		_
=-[]	+ 5-4/-5	= -(S .		_
= - []	5-3\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\]= -[0,6939		_