		Name:						
		O	ffline HW 3	}				
This offline assignment is due Monday, February 5, 2018. No extensions will be given.								
The overall look of your paper will count toward your grade. Submissions on other paper will not be graded. You must graph the function BY HAND!								
however consult the name of the	JR work; you are with your classm person(s) with whatical will receive	nates. If you choos nom you collabora	se to do so,	each of you n	nust submit	a separate pape	r and	
Sketch the grap	oh of the function	f(x) = 2(x+1) (x-1)	2) ³ (x ² +4).					
Fill in the table a	nd determine the	end behavior of f	F					
Factor of f								
Real zero of f								
Multiplicity of the zero								
Graph crosses/ touches the x- axis								
Degree of each factor								
Degree of the po	lynomial function	f(x) is :		-				
function, that the	or x with large x e graph of f resem I behavior by drav	bles for x with la		/ =		(write the power		

Sketch the graph of f(x)

