

Please complete the activity in class to get anything out of it if you were absent 3/10/14: -Mr. B.

INTERPRETING POLYNOMIAL GRAPHS

Direction - By looking at each graph, determine the indicated information. Name _____

Function	Degree	Sign on Leading Coefficient	# of Real Zeros	Odd/Even Degree Function	End Behavior As $x \rightarrow +\infty$ $f(x) \rightarrow ?$ As $x \rightarrow -\infty$ $f(x) \rightarrow ?$	Estimate x-coordinate Local Maximum(s)	Estimate x-coordinate Local Minimum(s)
A							
B							
C							
D							
E							
F							

INTERPRETING POLYNOMIAL GRAPHS

Direction – By looking at each graph, determine the indicated information. Name _____

Function	Degree	Sign on Leading Coefficient	# of Real Zeros	Odd/Even Degree Function	End Behavior As $x \rightarrow +\infty$ $f(x) \rightarrow ?$ As $x \rightarrow -\infty$ $f(x) \rightarrow ?$	Estimate x-coordinate Local Maximum(s)	Estimate x-coordinate Local Minimum(s)
G							
H							
I							
J							
K							
L							