## Do Nows/Exit Tickets Algebra 2 –Feb 3<sup>rd</sup> –Feb 7<sup>th</sup>

Monday - Do Now	Tuesday - Do Now	Wednesday - Do Now	Thursday - Do Now	Friday - Do Now
Complete the problems posted on the board	Complete the problems posted on the board	OFF	Complete the problems posted on the board	Complete the problems posted on the board

Monday – Exit Ticket	Tuesday – Exit Ticket	Wednesday – Exit Ticket	Thursday – Exit Ticket	Friday – Exit Ticket
In your own words describe a polynomial	Describe how to determine the degree of a polynomial function.	OFF	Using your own words, define a local maximum and a local minimum.	Describe the four possibilities of end behavior of the graph of a polynomial function.