Do Nows/Exit Tickets Algebra 2 –March 3rd – March 7th

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

Monday – Exit Ticke	et Tuesday – Exit Ticket	Wednesday – Exit Ticket	Thursday – Exit Ticket	Friday – Exit Ticket
Explain the difference between an finite and infinite sequence		Evaluate the sum $\sum_{1}^{3} 2k^{2} + 3k + 2$	Explain how to write an explicit formula for the general term of the sequence -4, 2, 8, 14	Describe how the arithmetic mean of 4 and 20 and the 3 means between 4 and 20 are related