

Day 7, Lesson 4, Part 1 – Quadratic Relations:
Economic Applications of Quadratic Relations

The following table outlines how you can accumulate points towards your portfolio from lesson 4, Part 1
 Final date for this Lesson work to be submitted is **Sunday, Nov 4**

Layer	Task	Task Notes	Points	Points Earned	
Common Tasks/B/C Layer	Participate in Investigation #1	Participate in Investigation #1 and complete the questions and notes and graphs and examples	10 points		
	Participate in Investigation #2	Participate in Investigation #1 and complete the questions and notes and graphs and examples	10 points		
	In Class Examples	Complete the four in-class examples and put the solutions into your notes	5 points each		
	Lesson Work - Part 1	Q4,5,6,14 on p314-317 of HANDOUT		5 points for each, max is 20 points	
		5 point marking scale for these questions is: 0.5 – each solution is correctly presented 0.5 - each answer is correct			
	Lesson Work – Part 2	Q7,12,13,16 on p314-316 and Q6,13 on p326 of HANDOUT		5 points for each, max is 30 points	
5 point marking scale for these questions is: 1/1/1 – your solution is presented (i) poorly, (ii) adequately, (iii) correctly 1 – answer(s) is/are correct 1 – answer has been verified using an alternative method					
A Layer	HANDOUT, p317, Q20,21, or p327, Q17: CHOOSE ANY 2 of 3	The solutions must include: (i) outline of strategy including background skills (ii) complete, correct solution (See common layer – Peer Tutoring option) (iii) “oral defense” for any TWO (2) of MY choice – explain it to me, live in person!	5 points each		