## ARC Week at Glance

Subject: Math Course Advanced Algebra Concepts & Connections Grade: 10<sup>h</sup> – 12<sup>th</sup> Dates: 9/9 to 9/13

Standard(s):

AA.DSR.2.4: Calculate and interprescores as a measure of relative standing and as a method of standardizing units. AA.DSR.2.5: Given a normally distributed population, estimate percentages using the Empirical Rusepzes, and technology. DSR.2.7: Given a margin of error, develop and compare confidence intervals of different models to make conclusions about reliability. AA.MM.1.1: Explain applicable, mathematical problems using a mathematical model. AA.MM.1.3: Using abstract and quantitive reasoning, make decisions about information and data from a mathematical representations and structures to represent and solveifeeproblems.

L	Asses	sment(s): Quiz	<ul> <li>Unit Test Proj</li> </ul>	ect Lab • None				
		Learning Target (I am learning about)	Criteria for Success (I can)	Opening (10 - 15 Mins)	Work - Session (20 - 25 mins)	Closing (5 - 10 mins)	Literacy Tasks/Focus	
		about)		(Include at least one/two formatives*in any part of the lesson as need				

Thursday	I am learning about confidence intervals		"Which One Doesn't Belong?	The Confidence Game ILP	Display the answers for each of the 10 questions from the handout the students write the total number of "correct" responses Engage the students in a discussion about how well they did at estimating the true values with their intervals.	
Friday	I am learning how to construct confidence intervals.	CONTIDORCO INTORIOL AND	HMH (GA)Lesson 16.1 Practice Workbook page 247	HMH (GA)Lesson 16.1 Practice Workbook page 248 Example 2	HMH (GA)Lesson 16.1 Page 249 #'s 46	What part of our calculations account for the margin of error?

<sup>\* •</sup> Exit Ticket/Final Stretch Check

Electronic Tools • Dry Erase Boards – quick checks • Turn & Talk Discussion (verbal responses) • Teacher Observ004 Tcd(b)-10.7()-1.6(er)-4.4(v004 Tc5D)-