Student Need Statement & Student Voice	Program SMART Goal	Activity Name	Activity SMART Goal	Activity Description	Delivery Strategies	How will students practice skills?	How will you measure activity/ student success?
Need: Grade 8 science students failing to master and apply skills of comparison and prediction. Voice: Students are interested in weather, robots and engineering	By the end of the summer program, 75% of students will meet standard on their science state assessment.	Weather Club	By the end of the summer Weather Club, 90% of students who attend the entire program will demonstrate improved ability to apply comparison and prediction as measured by a project rubric and weekly students writing samples.	In Weather Club, students will learn about weather patterns in different regions of the world throughout a span of time using different technologies.	Theme- based learning and blended learning	By writing a "History of Weather" report and presenting as a weather person, students will compare patterns and predict future patterns.	Rubrics Portfolios Observations