Strategic Challenges and Advantages

Strategic Challenges

1. If we don't address the issue of teachers not utilizing the technology that we have, we can't engage students to the level they need to be to achieve academic success.

2. If we could only continue consistent professional development in this area in particular, we would become a school characterized by peer collaboration that leads to growth (positive results) in our teaching and constructive feedback (surveys) to improve our campus-wide utilization of technology.

3. If we can also encourage teachers that are set in their ways about technology to buy in to the fact that technology is a necessary tool that our students need to be properly exposed to in all its endless and creative enabling opportunities.

Strategic Advantages

1. We can build or expand student achievement by implementing coding, robotics and computer science within the classrooms to overcome our low academic achievement by also overcoming our lack of consistency through utilization  the  technology.

2. We can leverage the playing field as it relates to academic achievement given our partnership with the Computer Science Cohort in our district.  This collaboration will lead to the attainment of our mission....."to unite all stakeholders to provide 21st Century learning opportunities through technology and high quality instruction."

3.  Our campus is involving the parents more to request feedback with knowing what they see good or what needs to be improved.  It's through this type of dialogue and collaboration that we will accomplish our mission.