**Questions to ask our District Technology Integration Specialists:**

1. How are teachers in our district using the school technology facilities and resources to implement classroom instruction?
2. What types of productivity tools are used within our district? (Examples: Microsoft Office, Google Docs, Evernote, Dropbox, Class Dojo, Class Maker, Remind 101, Cel.ly, Weebly)
3. What software is the most widely used to deliver instruction in the classrooms?
4. What resources are available to the teachers for incorporating multimedia into their lessons?
5. What technology is available to the schools and district to use as management tools? (Video surveillance with software, Id scanners for guests, Grading software, Class Dojo, Lanschool or Synchroneyze, Edmodo, Moodle, Blackboard, etc.)
6. What tools are currently being used in the district for evaluation or portfolio purposes? (Any technology tool that teachers use to assess a student’s understanding of a concept or a tool used to display student work electronically.) Voicethread, Edmodo, Moodle, Prezi, etc.
7. Does the district offer any computer based instruction courses? If so, explain how the courses work and who takes them. If not, explain what educational resources your school does offer in an online format. (Online courses)
8. What strategies are applied for troubleshooting and maintaining various hardware/software configurations?
9. Explain how our district computer network works.
10. What strategies do we have in place to ensure that the staffs have support personnel to maximize the use of technology resources by administrators and teachers?
11. Explain the procedures and guidelines that are used in planning and purchasing technology resources for the schools and district.
12. Based off of your knowledge of current research in technology, what recommendations can you make for the purchasing of instructional software that supports and enhances school curriculum?
13. Discuss the guidelines used for budget planning and management procedures related to educational computing and technology facilities and resources?
14. Discuss the procedures used for troubleshooting and preventive maintenance on the school technology infrastructure.
15. What does the school or district do to ensure that you continue learning about issues related to management of school facilities, technology resources, and purchases?