



Questions and Answers for iTech Parents

Please check your emails frequently for updated information.

Attendance

- Attendance is mandatory each day.
- Attendance can be one of four ways.
 - Students attend synchronous instruction via Zoom.
 - Two way communication with the teacher via email or phone calls.
 - Participate in a task or assignment in Canvas (asynchronous activity)
 - Logging into Canvas for your class period.
- Attending the Zoom class is the best way to obtain information and get questions answered.
- If your student cannot attend the Zoom during your class period, reach out to us so we can help.

Where do I find my student's classes and assignments? (Canvas)

- Canvas is the name of the app where your student's assignments will be located.
- Students at iTech will have eight Canvas pages - one for each class.
- The Canvas pages will list the teacher's assignments, Zoom links, directions for submitting assignments, contact information for teachers, and other important information for student work.
- We recommend that all students and parents become very familiar with their Canvas pages during the first week of school.
- We recommend students log into Canvas Monday morning before classes start to check out what is going on for the week.
- Canvas will go live the first day of school.
- Parent access to Canvas, <https://sites.google.com/vansd.net/parent-resources/canvas> or you can login to your students account.

How do I track my student's progress?

- Teacher lesson plans are located in Canvas. You can check in Canvas to see if an assignment has been submitted digitally
- Students can redo/reassess standards. We use standards based grading.
- After a couple of weeks, JumpRope, the grading platform, will be available. Students should be logging on to their JumpRope several times a week.
- Login information will be sent out via email during the first two weeks of school. There is only one username password for the parent and student.
- Canvas provides a calendar where most assignments are listed