Get Plugged In At Crosswind

WELCOME!

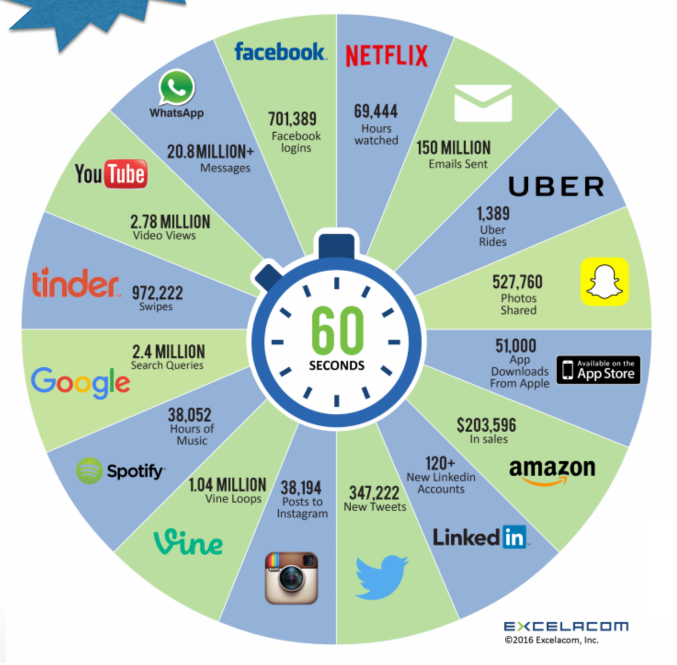
We are so glad you are here to learn more about how technology will enhance our students' learning experiences.



PARENT MEETING JANUARY, 2017



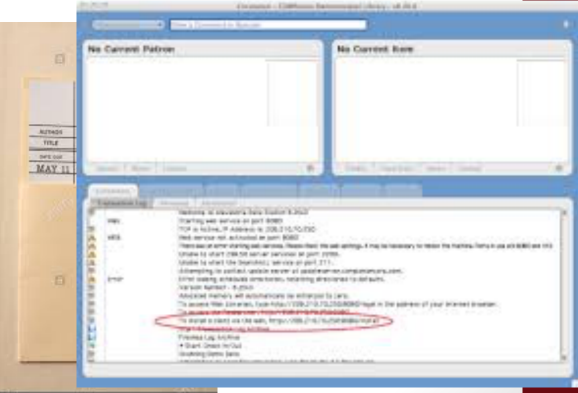
GLOBALLY What happens in an INTERNET MINUTE?











Purpose:

- Personalized Learning
- Student Centered
- Collaboration, Creativity, Critical Thinking, & Communication
- Access Information Outside the Classroom
- Access to Current Resources to Further Engage Students

Our Vision

The vision of Crosswind Elementary School is to create an enriched environment for all stakeholders and to provide students with optimal academic experiences as well as life skills to become productive and responsible citizens in our global society.

Crosswind 4th Grade Digital Learning

- 1. **To Supplement Lessons** enrichment and remediation
- 2. <u>To Assess Learning</u> PowerSchool Assessment, EasyCBM
- 3. <u>Differentiated Instruction</u> online skill sites based on the individual needs of each student
- 4. <u>Interactive Sites</u> to reinforce skills (facts, fractions, angles, main idea, sequencing, vocabulary)
- 5. **Kahoot** learning base game for all subjects
- 6. Moby Max (intervention) based on the individual needs of each student (math and language arts)
- 7. **EduTyping** practice using keyboard



Crosswind 4th Grade Digital Learning

- 8. <u>Brainpop</u> students watch content videos and take online quizzes (math, science, language arts, social studies)
- 9. <u>SeeSaw</u> a digital portfolio tool students capture learning with photos and videos of their work. This work can be shared with the teacher, classmates and parents
- 10. <u>ChatterPix</u> use student work and have them voice over their work with the information (content)
- 11. Nearpod students can see powerpoints on their own devices
- 12. <u>Plickers</u> quick assessment for student understanding lets us know whether students understand the big concept or mastered key skills



Crosswind 5th Grade Digital Learning

- 1. **Simulation** online sites for virtual science labs
- 2. <u>Project Based Learning</u> use keynote or powerpoint to create a project instead of a poster
- 3. **Quizlet** online flashcards for study and review
- 4. **SeeSaw** a digital portfolio create a digital science notebook
- 5. <u>Moby Max</u> based on the individual needs of each student (math and language arts)
- 6. <u>Brainpop</u> students watch content videos and take online quizzes (math, science, language arts, social studies)
- 7. <u>ChatterPix</u> use student work and have them voice over their work with the information (content)
- 8. Plickers quick assessment for student understanding

Digital Learning – New Apps We are Integrating to Enhance Instruction

- 1. <u>Adobe Spark Video</u> a digital story telling tool for presenting information, using voice text and adding images
- 2. **Explain Everything** integrates content from many sources in order to create tutorials and digital stories in movie format
- 3. <u>Padlet</u> a tool where users can share and collaborate on a "wall" for group projects or writing assignments
- 4. <u>Pic Collage Kids</u> allows users to add photos, text, and background to make a collage for book reports, summarizing a concept or vocabulary



Digital Learning – New Apps We are Integrating to Enhance Instruction

- 5. <u>Popplet Lite</u> a mind mapping tool for capturing and organizing ideas into popples for timelines, storyboards, character analysis
- 6. <u>Recap App</u> a student video response and reflection app the teacher gives the students a prompt and students video their response or reflection



Technology Roll-out Plan:

- 4th, 5th, 6th, & 7th Graders Will Get an iPad Pro in a Protective Case
- 6th & 7th Graders will also receive a charging cord and USB/AC adaptor (for charging at home)
- Support for Devices (Curriculum Technology Teachers and System Technology Support)
- No Device Fee for elementary students



Provided by the District:

- Network Upgrade
- Internet Filtering Off Campus (not applicable)
- Digital Citizenship Curriculum-Common Sense Media
- Security/Tracking
- Schoology
- Student email



Teacher Professional Development:

- Ongoing
- Job embedded
- Apple onsite providing PD throughout the year



To Be Completed by STUDENT: First & Last Name (print):______ Email Address:_____ Grade: Teacher:_____ Student Signature: To Be Completed by PARENT/GUARDIAN: First & Last Name (print):_______ Relationship:_____ Address:_____ City: _____ State: ____ Zip Code: ____ Email Address: ____ (Home Phone): (Cell): (Work): Parent Signature: Check Out Signatures: Administrator/Designee Student (Date) Check In Signatures: (Relieves student/parent of obligations listed above.) Student (Date) Administrator/Designee (Date)

If you have any questions...

Collierville Schools Digital Learning Parent Meetings

you wo	ould like a personal roons and answers will	esponse from a membe	re at this time. Provide your of the district's Technot's Frequently Asked Que	logy Team.
Email /	Address			