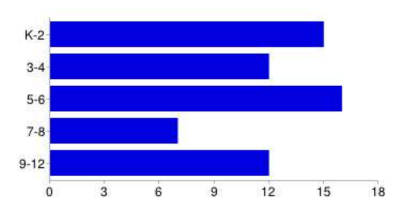
39 responses

View all responses

Summary

My student(s) is/are in the following grade(s).



K-2
15
38%
3-4
12
31%
5-6
16
41%
7-8
7
18%
9-12
12
31%

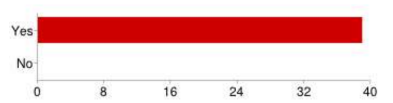
I use a computer for work



Yes **31** 79% No **8** 21%

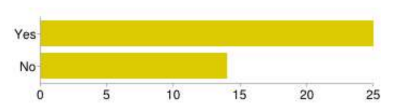
I have a personal mobile device with Internet access

3/5/2015



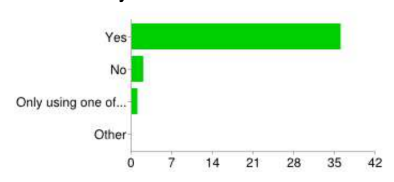
Yes	39	100%
No	0	0%

My student has a mobile device with Internet access.



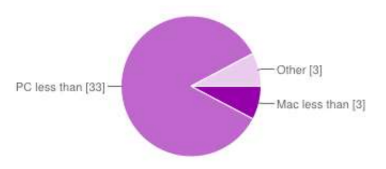
Yes **25** 64% No **14** 36%

We have family internet access at home



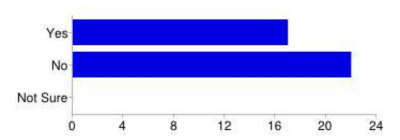
Yes3692%No25%Only using one of our devices as a hotspot13%Other00%

If you have a computer with internet access, which is the best description



Mac less than 5 years old 3 8% PC less than 5 years old 33 85% Other 3 8%

Does/do your student(s) have a personal email account?

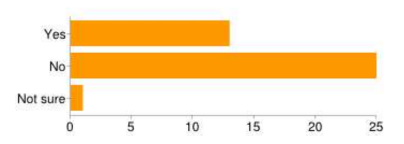


 Yes
 17
 44%

 No
 22
 56%

 Not Sure
 0
 0%

Does your student(s) have a social network account?

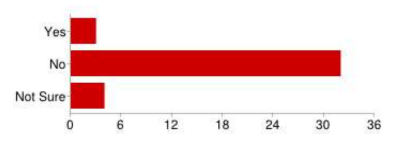


 Yes
 13
 33%

 No
 25
 64%

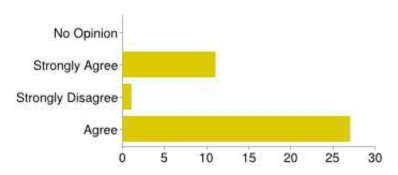
 Not sure
 1
 3%

Does your student participate in online video conversations using Skype, Google Hangouts, or other apps?



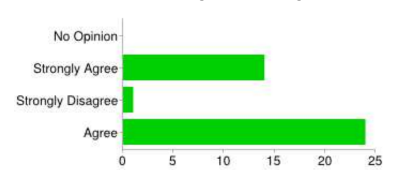
Yes **3** 8% No **32** 82% Not Sure **4** 10%

I have good overall knowledge of technology with good computer skills [Please rate these statements]



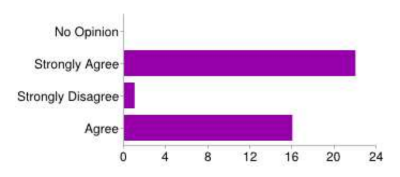
No Opinion 0 0%
Strongly Agree 11 28%
Strongly Disagree 1 3%
Agree 27 69%

I am comfortable learning and working with new technologies [Please rate these statements]



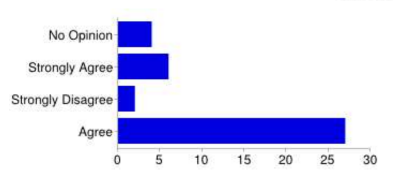
No Opinion 0 0%
Strongly Agree 14 36%
Strongly Disagree 1 3%
Agree 24 62%

Integration of technology tools and skills are critical to the learning experience of students [Please rate these statements]



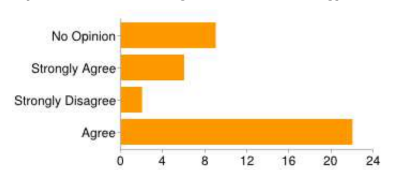
No Opinion 0 0%
Strongly Agree 22 56%
Strongly Disagree 1 3%
Agree 16 41%

My student(s) access to technology in school is currently regular and adequate [Please rate these statements]



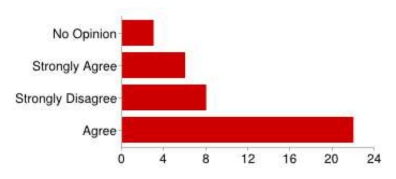
No Opinion 4 10%
Strongly Agree 6 15%
Strongly Disagree 2 5%
Agree 27 69%

My student is encouraged to use technology at school for school projects [Please rate these statements]



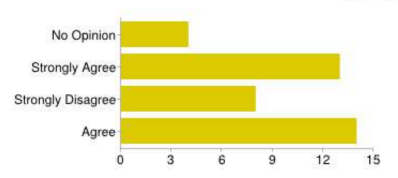
No Opinion923%Strongly Agree615%Strongly Disagree25%Agree2256%

My student has strong technology skills [Please rate these statements]



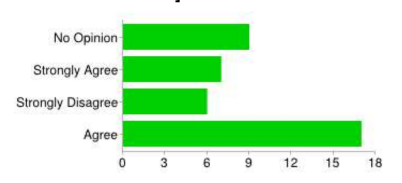
No Opinion 3 8%
Strongly Agree 6 15%
Strongly Disagree 8 21%
Agree 22 56%

My student(s) should be able to access and submit lesson assignments 24/7 via the teacher's web page [Please rate these statements]



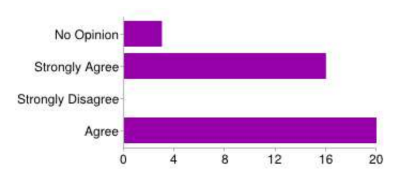
No Opinion 4 10%
Strongly Agree 13 33%
Strongly Disagree 8 21%
Agree 14 36%

My student(s) frequently uses/use technology in the completion of homework and/or classroom work. [Please rate these statements]



No Opinion 9 23%
Strongly Agree 7 18%
Strongly Disagree 6 15%
Agree 17 44%

I am able to assist my student(s) in using a computer or mobile device to complete school projects [Please rate these statements]



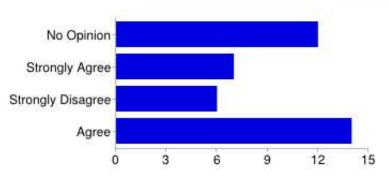
 No Opinion
 3
 8%

 Strongly Agree
 16
 41%

 Strongly Disagree
 0
 0%

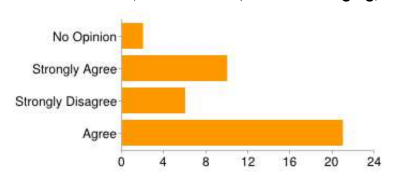
 Agree
 20
 51%

I would be interested in technology training classes for parents at the school. [Please rate these statements]



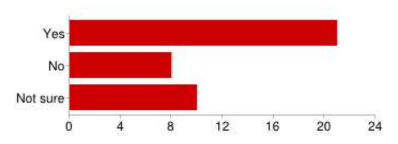
No Opinion 12 31% Strongly Agree 7 18% Strongly Disagree 6 15% Agree 14 36%

My school adequately uses technology for communicating with our home and family via (web pages, e-mail, remind101 texts, ParentPortal, voice messaging, etc.) [Please rate these statements]



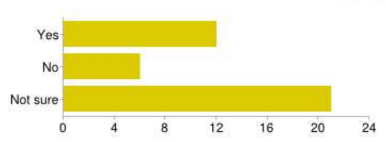
No Opinion25%Strongly Agree1026%Strongly Disagree615%Agree2154%

Is/are your student(s) allowed to bring a personal device to school for specific classroom instructional use [Concerning the use of your student(s) personal devices at school]



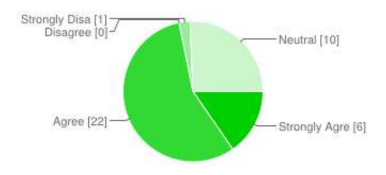
Yes **21** 54% No **8** 21% Not sure **10** 26%

If your student(s) was/were to bring a personal device to school, would you allow them to pair up with a student who does not own a device for classroom work and projects [Concerning the use of your student(s) personal devices at school]



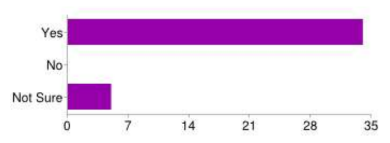
Yes 12 31% No 6 15% Not sure 21 54%

I believe there is a strong commitment to integrating and supporting technology in the educational program in our district.



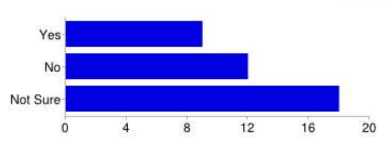
Strongly Agree615%Agree2256%Disagree00%Strongly Disagree13%Neutral1026%

I would allow my student(s) to use a school device at home for school homework. [Concerning the use of a school device permanently assigned to your student(s) for off campus, ie home use]



Yes **34** 87% No **0** 0% Not Sure **5** 13%

I prefer that my student(s) use their own personal device both at school and at home for the completion of school related work. [Concerning the use of a school device permanently assigned to your student(s) for off campus, ie home use]



Yes **9** 23% No **12** 31% Not Sure **18** 46%

Concerning student computer camps, my student(s) would be most likely to attend, if they were available



A popular phrase in education today is "Future Ready". It is used in the context of: "Future Ready School/District" and preparing "Future Ready Students." How would you define "Future Ready" as it applies to your student(s) and FCISD?

Furture Ready is a person that is able to function in life without computers belive it or not and that is taught a skill/trade that can be used after high school. A student being taught anthing in the form of technology should enhance the trade/skill that they have learned.

Students should also be included in the survey.

Growing towards and working on being future ready

Ready to go out in the real world and use the technology available to be productive citizens. Also have the knowledge of the dangers that goes along with the use of the Internet.

Future Ready means ready for college and the jobs of the future. The biggest growth is In STEM--Science, Technology, Engineering & Math. I think we are improving but still have opportunities to improve.

I would like our children to be able to get better jobs once graduated from high school or college. My children will not be Future

Ready so long as there are coaches for teachers that are very inadequate (just ask the kids to fill out an anonymous survey). Also, as long as the school places athletics before academics, our children will continue to not do as well as they could, particularly in college. Statistics prove that math and science are better understood and retained when taught in the morning, not the afternoon when students are tired. However, it seems the athletics again have priority. Otherwise, math and science classes would be in the morning. Just look at the bond. Are we spending more money on academics? No. The proof. Way more is being spent on athletics. And how many of our kids go on to play professional or college sports? Our emphasis should be on academics...."Future Ready?" - we need to change in order to properly have future ready kids.

Future Ready students to me means getting the students ready for the real world. Learning computer skills is a must but the most important is teaching them the basic reading, writing, and math.

Our students are in the process of becoming "Future Ready". I believe our school is striving to achieve this, though still have more to improve for the students to be ready after graduation as compared with other, larger schools.

Future Ready depends on what kind of future the student is planning for. I would say that generally speaking, if a student plans on working with some sort of technology in the workplace or at the university level, they should be prepared by the time they graduate from FCHS.

A "Future Ready" student is capable of successfully functioning in the EVER EVOLVING technological world both currently and in their future. They are able and willing to adapt to the demands of knowing how to use technology. FCISD can help in producing "Future Ready" students by integrating technology into the curriculum and modeling REAL WORLD situations of technology use.

I think we are getting there!

A future ready student is capable of getting a job in the future.

About medium

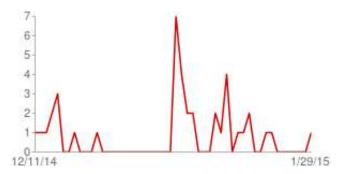
Prepairing the school andy my studen for advances in technology as well as prepairing the parents

I'm sure there is a lot more technology that fcisd could be using.

Seamlessly integrating into the technology rich business/social society we live in and have the skills/knowledge to keep up with advances in technology.

I believe our children need a little more education in technology in order to be successful in college and in everyday life skills. navigating all technology and keeping up with changes teaching the skills to achive the above statement

Number of daily responses



This document was created with Win2PDF available at http://www.win2pdf.com. The unregistered version of Win2PDF is for evaluation or non-commercial use only. This page will not be added after purchasing Win2PDF.