Results based on 399 survey(s).

Note: Survey responses are based upon the number of individuals that responded to the specific question.

1 What grade are you in?

Response	# of Responses	% of Responses	National %
Preschool	1	0%	1%
Kindergarten	131	34%	13%
Grade 1	118	31%	26%
Grade 2	134	35%	60%

2 Are you a...

Response	# of Responses	% of Responses	National %
Girl	192	50%	50%
Boy	192	50%	50%

3 How much do you know about how to use technology?

Pornonco	# of	% of	National
Response	Responses	Responses	%
I know more than others in my class	143	37%	29%
I know the same as others in my class	112	29%	47%
I don't know as much as others in my class	127	33%	23%

4 Do you do any of these things for school using computers or the internet?

Response	# of Responses	% of Responses	National %
Look at my grades	36	9%	21%
Read a book on a mobile device	146	38%	41%
Take tests on the computer	372	96%	64%
Make a PowerPoint	21	5%	15%
Text message other students for help	11	3%	6%
Text message my teacher with questions	9	2%	6%
Email my teacher with questions	15	4%	7%
Go online to do a project with other students	21	5%	18%
Go online to watch a video	362	93%	50%

Response	# of Responses	% of Responses	National %
Watch a video my teacher made for me	38	10%	25%
Play digital learning games	360	93%	73%

5 Mark the things that you own. These should not be things that your school gave to you to use.

Response	# of Responses	% of Responses	National %
A phone with no Internet	70	19%	23%
A phone with Internet (like iPhone, Samsung Galaxy)	254	68%	42%
Laptop	229	61%	49%
A laptop that can turn into a tablet	35	9%	17%
A web-based laptop (like Chromebook)	19	5%	9%
Tablet (like an iPad)	273	73%	56%
A mobile reading device (like a Kindle or Nook)	131	35%	30%

6 Do you go online when you are at home?

Response	# of	% of	National
nesponse	Responses	Responses	%
Yes and my internet is slow	98	28%	31%
Yes and my internet is fast	140	40%	44%
Yes with a laptop, tablet, or smartphone	159	45%	32%
No, I only go online at places where it is free (like the library)	95	27%	24%

7 Do you think everyone should have their own laptop or tablet to use at school?

Response	# of % Responses Respon	6 of ises	National %
Yes	237 6	7%	66%
No	117 3	3%	34%

8 Would you like to learn how to write programs to make computers do things, like in Scratch or Minecraft?

Res	ponse Res _i	# of ponses	% of Responses	National %
No		27	13%	25%
Yes		100	49%	62%
I al	ready do that	76	37%	13%

9 How would playing online, video, or digital games help you with your learning? Mark the boxes that you agree with.

Response	# of Responses	% of Responses	National %
Games would make it easier for me to learn	58	51%	59%
I would be a better thinker and problem solver	51	45%	53%
I would like school more	51	45%	57%
I would like to practice problems this way	44	39%	49%
I would try new things through the game	48	42%	52%
I would learn how to work with others	37	32%	46%
I would learn more	48	42%	55%
I would learn in my own way	46	40%	43%
I would like learning this way	42	37%	48%
I would learn things to help me when I am older	46	40%	47%
School would be more fun	47	41%	55%
I don't want to play games at school	20	18%	11%

10 Pretend you are building a new school. Mark the boxes of the things that you would like to have in your school.

Response	# of Responses	% of Responses	National %
Be able to go online from any place at school	51	76%	66%
Be able to use my own tablet or laptop in class	53	79%	70%
A mobile device for each student to use at school	44	66%	60%
A keyboard for my mobile device	43	64%	52%
Play digital learning games in class	45	67%	68%
Mobile apps for learning	44	66%	59%
Touch boards for teachers to use (like a Smartboard, Polyvision)	39	58%	59%
3D printer	50	75%	61%
A mobile reading device (like a Kindle or Nook)	39	58%	54%
Tools to make videos	43	64%	52%
Be able to take a class online	43	64%	48%
Be able to read textbooks online	32	48%	47%
Get help from a tutor online	32	48%	42%
Tools to work with others online (like blogs, wikis, GOOGLE Docs)	34	51%	43%
Be able to text message my teacher	41	61%	49%
Other	37	55%	18%

11 Read these sentences. Mark the boxes that you agree with.

Response	# of Responses	% of Responses	National %
I can talk to my teacher if something is bothering me	82	75%	81%
My school cares about me	83	75%	74%
My teacher helps me learn	88	80%	83%
I am a good student	86	78%	80%
I like what I'm learning in school	80	73%	76%
I like school	73	66%	75%
I wish we could use more technology at school	76	69%	65%
I like to learn things on my own when I am not in school	68	62%	56%
I don't like school	37	34%	11%

12 What would be a good way for you to learn about how to be safe when you are using the Internet? Mark the boxes that you agree with.

· · · · · ·			
Response	# of Responses	% of Responses	National %
From my parents	60	71%	80%
From my teacher	58	68%	78%
From my friends	26	31%	37%
On my own just by using technology	33	39%	32%
By using computers in my class	39	46%	51%
Taking a special class at my school	35	41%	50%
A school assembly	41	48%	42%
Taking a class after school (like at the YMCA, Boys & Girls Club, Scouts)	30	35%	40%
Watch videos about it	42	49%	52%

13 Do you go to an online or virtual school?

Response	# of Responses	% of Responses	National %
Yes	6	12%	8%
Sometimes	11	23%	9%
No	31	65%	83%

Results based on 462 survey(s).

Note: Survey responses are based upon the number of individuals that responded to the specific question.

1 What grade are you in?

Response	# of Responses	% of Responses	National %
Grade 3	109	24%	29%
Grade 4	173	38%	35%
Grade 5	169	37%	36%

2 Are you a...

Posnonco	# of	% of	National %
Response	Responses	Responses	National 76
Girl	223	50%	49%
Boy	223	50%	51%

3 How much do you know about how to use technology?

Response	# of	% of	National %
nesponse	Responses		National 76
I know more than others in my class	144	32%	26%
I know the same as others in my class	241	54%	57%
I don't know as much as others in my class	60	13%	16%

4 What kind of school do you go to?

Response	# of	% of	National %
nesponse		Responses	National 70
I go to a regular school with a classroom teacher I see everyday	434	97%	91%
My class is a blended learning class where I go to a school sometimes and other times I learn online	6	1%	4%
I do all my learning online	1	0%	1%
Other	7	2%	4%

5 Do you do any of these things for school using computers or the Internet? Mark the things you do.

Response	# of Responses	% of Responses	National %
Go online to check my grades or turn in homework	137	32%	27%
Use online textbooks	25	6%	16%
Take tests online	291	67%	63%
Use mobile apps	121	28%	33%
Make a presentation	125	29%	35%
Text message other students for help	52	12%	11%
Text message my teacher with questions	34	8%	9%

Email my teacher with questions	83	19%	17%
Go online to do a project with other students	73	17%	26%
Find a video online to help me with my homework	126	29%	29%
Watch a video made by my teacher to help with my homework	57	13%	21%
Play digital learning games	332	76%	72%

Which of these things do you have for your own use? These should not be things that your school gave to you. Mark all the things that you use.

Response	# of	% of	National %
nesponse	Responses	Responses	ivational /
A phone with no Internet	63	15%	14%
A phone with Internet (like iPhone, Samsung Galaxy)	250	58%	46%
Laptop	236	55%	51%
A laptop that can turn into a tablet	46	11%	11%
A web-based laptop (like Chromebook)	47	11%	9%
Tablet (like an iPad)	249	58%	60%
A mobile reading device (like a Kindle or Nook)	130	30%	29%

7 Do you go online when you are at home?

Response	# of		National %
nesponse	Responses	Responses	National 76
Yes and my internet is slow	95	22%	25%
Yes and my internet is fast	240	55%	53%
Yes with a laptop, tablet, or smartphone	214	49%	41%
No, I only go online at places where it is free (like the library)	47	11%	11%

8 Do you think everyone should have their own mobile device like a laptop, tablet, or Chromebook to use at school?

Despense	Dannana	% of	National %
Response	Responses	Responses	National %
Yes	359	82%	80%
No	79	18%	20%

9 When you grow up, would you like a job that uses science, math, or computers?

Response	# of	% of	National %
nesponse	Responses	Responses	National /6
No, those sound too hard	23	5%	4%
No, I like other things better	151	34%	27%
Maybe, I would like to know more about them	74	17%	21%
Yes, I might want a job like that	96	22%	26%
Yes, I really want a job like that	97	22%	21%

How would you like to learn more about jobs and careers that you can have when you grow up? Mark the ones you would like.

Response	# of	% of	National %
nesponse	Responses	Responses	National /6
Go to an after school program	118	27%	29%

Go on a field trip to a company or an office	238	55%	48%
Have people from those jobs talk to us at school	200	46%	52%
Learn more about the job by playing an online game	166	38%	38%
Learn about jobs from online videos	168	39%	39%
Use a mobile app to learn about different jobs	135	31%	37%
Participate in a science or math fair	134	31%	32%
Go to a summer camp (like space camp)	141	32%	33%
Use technology tools to make things (like 3D printers and maker software)	161	37%	40%

Would you like to learn how to write programs to make computers do things, like in Scratch or Minecraft?

Response	# of	% of	National %
response	Responses	Responses	National %
No	106	24%	25%
Yes	313	71%	70%
We do this in my class already	10	2%	3%
I do this in an after school program already	13	3%	2%

How would playing video, online, or digital games in school help you with your schoolwork? Mark boxes that you agree with.

Response	# of Responses	% of Responses	National %
Games would make it easier for me to learn	246	56%	54%
I would be a better thinker and problem solver	181	41%	43%
I would like school more	201	46%	45%
I would like to practice problems this way	171	39%	49%
I would try new things through the game	206	47%	51%
I would learn how to work with others	141	32%	34%
I would learn more	199	45%	50%
I would be in charge of my learning	150	34%	36%
I would like learning this way	172	39%	48%
The game would know to make it harder or easier for me	184	42%	43%
I would learn more about the real world	130	30%	28%
I would learn skills that I can use when I'm older	193	44%	46%
School would be more fun	199	45%	45%
I don't want to play games at school	42	10%	8%

Read these sentences. Mark the box if you agree with them. By using technology to help with my learning...

Respons		# of	% of	National %
Respons	SC .	Responses	Responses	National %
I work	with my classmates more	198	45%	46%
I talk to	o my teacher more	142	33%	31%
I share	my ideas in class more	183	42%	45%
I am a	better thinker and problem solver	178	41%	44%
I am m	nore creative	275	63%	61%

(c) 2015, Project Tomorrow

Speak Up 2014 Page 3 of 5

I understand what we are learning in class better	166	38%	48%
I spend more time trying to get better at something rather than giving up	206	47%	57%
I get to learn at my own speed	213	49%	55%
I have more control over how I learn things	146	34%	42%
I like using technology to help with my learning	185	43%	53%
I like what I'm learning more	124	28%	34%
My grades are better	194	45%	44%
I finish more of my homework	183	42%	44%
I can go home and continue learning after school	161	37%	44%

14 Imagine you are building a new school. Which of these things would you have in that school to help students learn? Mark the things you would want.

Pagnanga	# of	% of	National %
Response	Responses	Responses	National %
Be able to go online from any place at school	275	63%	60%
Be able to use my own mobile device like a tablet, laptop, or Chromebook in class	299	68%	65%
A mobile device for each student to use at school	278	64%	64%
A keyboard for my mobile device	206	47%	46%
Play digital learning games in class	286	65%	67%
Tools to help me manage my schoolwork	224	51%	56%
Mobile apps for learning	262	60%	61%
Touch boards for teachers to use (like a Smartboard, Polyvision)	266	61%	62%
A device to answer questions in class (like a clicker)	200	46%	49%
3D Printer	278	64%	55%
A mobile reading device (like a Kindle or Nook)	259	59%	56%
Tools to make videos	222	51%	46%
Be able to take a class online	206	47%	42%
Be able to read textbooks online	189	43%	47%
Get help from a tutor online	138	32%	37%
Tools to work with others (like blogs, wikis, GOOGLE Docs)	202	46%	46%
Be able to text message my teacher	215	49%	45%
Other	201	46%	18%

15 Read these sentences. Mark the box if you agree with them.

Response	# of	% of	National %
nesponse	Responses	Responses	National %
There is an adult that I can talk to about my problems at school	239	55%	66%
My school cares about me	273	63%	68%
Teachers are important to my learning	271	62%	75%
It is important to do well in school	308	71%	79%
I like what I'm learning in school	234	54%	64%
I like school	236	54%	63%
I am more interested in learning when I use technology	219	50%	56%
I would learn more if I could use more technology	194	45%	47%

I learn things on my own outside of school	163	37%	42%
I don't like school	110	25%	16%

What would be a good way for you to learn about how to be safe when you are using the Internet? Mark the boxes you agree with.

Document	# of	% of	National %
Response	Responses	Responses	ivational %
From my parents	295	70%	79%
From my teacher	272	65%	74%
From my friends	127	30%	29%
On my own just by using technology	136	32%	31%
By using technology at school	198	47%	51%
Taking a special class at my school	130	31%	36%
At an assembly or from a special guest speaker	178	42%	38%
Taking a class after school or from my clubs (like YMCA, Boys & Girls Club, Scouts)	124	30%	30%
Watch a video about it	204	49%	48%

Speak Up 2014 State Data Grade 3-5 Group

Results based on 25 survey(s).

Note: Survey responses are based upon the number of individuals that responded to the specific question.

1 What grade are you in?

Response	# of Responses	% of Responses	National %
Preschool	1	0%	1%
Kindergarten	131	34%	13%
Grade 1	118	31%	26%
Grade 2	134	35%	60%

2 Are you a...

Response	# of Responses	% of Responses	National %
Girl	192	50%	50%
Boy	192	50%	50%

3 How much do you know about how to use technology?

December	# of	% of	National
Response	Responses	Responses	%
I know more than others in my class	143	37%	29%
I know the same as others in my class	112	29%	47%
I don't know as much as others in my class	127	33%	23%

4 Do you do any of these things for school using computers or the internet?

Response	# of Responses	% of Responses	National %
Look at my grades	36	9%	21%
Read a book on a mobile device	146	38%	41%
Take tests on the computer	372	96%	64%
Make a PowerPoint	21	5%	15%
Text message other students for help	11	3%	6%
Text message my teacher with questions	9	2%	6%
Email my teacher with questions	15	4%	7%
Go online to do a project with other students	21	5%	18%
Go online to watch a video	362	93%	50%

Response	# of Responses	% of Responses	National %
Watch a video my teacher made for me	38	10%	25%
Play digital learning games	360	93%	73%

5 Mark the things that you own. These should not be things that your school gave to you to use.

Response	# of Responses	% of Responses	National %
A phone with no Internet	70	19%	23%
A phone with Internet (like iPhone, Samsung Galaxy)	254	68%	42%
Laptop	229	61%	49%
A laptop that can turn into a tablet	35	9%	17%
A web-based laptop (like Chromebook)	19	5%	9%
Tablet (like an iPad)	273	73%	56%
A mobile reading device (like a Kindle or Nook)	131	35%	30%

6 Do you go online when you are at home?

Response	# of	% of	National
nesponse	Responses	Responses	%
Yes and my internet is slow	98	28%	31%
Yes and my internet is fast	140	40%	44%
Yes with a laptop, tablet, or smartphone	159	45%	32%
No, I only go online at places where it is free (like the library)	95	27%	24%

7 Do you think everyone should have their own laptop or tablet to use at school?

Response	# of Responses	% of Responses	National %
Yes	237	67%	66%
No	117	33%	34%

8 Would you like to learn how to write programs to make computers do things, like in Scratch or Minecraft?

Response	# of	% of	National
Response	Responses	Responses	%
No	27	13%	25%
Yes	100	49%	62%
I already do that	76	37%	13%

9 How would playing online, video, or digital games help you with your learning? Mark the boxes that you agree with.

Response	# of Responses	% of Responses	National %
Games would make it easier for me to learn	58	51%	59%
I would be a better thinker and problem solver	51	45%	53%
I would like school more	51	45%	57%
I would like to practice problems this way	44	39%	49%
I would try new things through the game	48	42%	52%
I would learn how to work with others	37	32%	46%
I would learn more	48	42%	55%
I would learn in my own way	46	40%	43%
I would like learning this way	42	37%	48%
I would learn things to help me when I am older	46	40%	47%
School would be more fun	47	41%	55%
I don't want to play games at school	20	18%	11%

10 Pretend you are building a new school. Mark the boxes of the things that you would like to have in your school.

Response	# of Responses	% of Responses	National %
Be able to go online from any place at school	51	76%	66%
Be able to use my own tablet or laptop in class	53	79%	70%
A mobile device for each student to use at school	44	66%	60%
A keyboard for my mobile device	43	64%	52%
Play digital learning games in class	45	67%	68%
Mobile apps for learning	44	66%	59%
Touch boards for teachers to use (like a Smartboard, Polyvision)	39	58%	59%
3D printer	50	75%	61%
A mobile reading device (like a Kindle or Nook)	39	58%	54%
Tools to make videos	43	64%	52%
Be able to take a class online	43	64%	48%
Be able to read textbooks online	32	48%	47%
Get help from a tutor online	32	48%	42%
Tools to work with others online (like blogs, wikis, GOOGLE Docs)	34	51%	43%
Be able to text message my teacher	41	61%	49%
Other	37	55%	18%

11 Read these sentences. Mark the boxes that you agree with.

Response	# of Responses	% of Responses	National %
I can talk to my teacher if something is bothering me	82	75%	81%
My school cares about me	83	75%	74%
My teacher helps me learn	88	80%	83%
I am a good student	86	78%	80%
I like what I'm learning in school	80	73%	76%
I like school	73	66%	75%
I wish we could use more technology at school	76	69%	65%
I like to learn things on my own when I am not in school	68	62%	56%
I don't like school	37	34%	11%

12 What would be a good way for you to learn about how to be safe when you are using the Internet? Mark the boxes that you agree with.

,			
Response	# of Responses	% of Responses	National %
From my parents	60	71%	80%
From my teacher	58	68%	78%
From my friends	26	31%	37%
On my own just by using technology	33	39%	32%
By using computers in my class	39	46%	51%
Taking a special class at my school	35	41%	50%
A school assembly	41	48%	42%
Taking a class after school (like at the YMCA, Boys & Girls Club, Scouts)	30	35%	40%
Watch videos about it	42	49%	52%

13 Do you go to an online or virtual school?

Response	# of Responses	% of Responses	National %
Yes	6	12%	8%
Sometimes	11	23%	9%
No	31	65%	83%

Results based on 250 survey(s).

Note: Survey responses are based upon the number of individuals that responded to the specific question.

1 What grade are you in?

Response	# of Responses	% of Responses	National %
Grade 6	45	18%	37%
Grade 7	134	54%	33%
Grade 8	69	28%	30%

2 Gender

Pachanca	# of	% of	National %
Response	Responses Re	esponses	National %
Girl	129	52%	49%
Воу	118	48%	51%

3 How would you rate your technology skills compared to other students in your class?

Response	# of	% of	National %
nesponse	Responses	Responses	National 70
Advanced - I know more than others	68	27%	27%
Average - I know about the same as others	168	68%	67%
Beginner - I am still learning how to use technology	12	5%	5%

4 What class format best represents the majority of your classes this year?

Response	# of Responses	% of Responses	National %
Traditional classroom - teacher and students together in a physical classroom	176	71%	61%
Blended learning class where part of the time I am in an online learning environment and other times I am in a traditional face-to-face class away from home (like a school)	39	16%	25%
Flipped class where students watch/listen to lectures or lessons at home and then use class time to do projects and get homework help	19	8%	8%
Virtual class where my learning is done fully online	5	2%	3%
Other	8	3%	4%

5 Which of these things do you do regularly using technology for schoolwork? (Check all that apply)

Response	# of Responses	% of Responses	National %
Use a school portal for information like grades or to upload homework	97	40%	54%

Post to class blogs or class discussion board	40	16%	22%
Use online textbooks	47	19%	39%
Take tests or quizzes online	146	60%	61%
Use educational mobile apps (like graphing calculator, language translator, vocabulary lists)	95	39%	44%
Use Internet-based services (like Google drive, Dropbox, Turnitin.com)	115	47%	58%
Create presentations	154	63%	59%
Take photos of school assignments or textbook pages	34	14%	25%
Text message other students for class or homework help	60	24%	35%
Text message my teacher with questions	21	9%	14%
Use email to communicate with my teachers	92	38%	40%
Use my social networking sites to work with classmates on a project (like Facebook, Twitter)	39	16%	16%
Find online video lessons to help with homework/studying (like YouTube, Kahn Academy)	74	30%	38%
Watch an online video created by my teacher	35	14%	28%
Listen to an audio recording or audio book	35	14%	19%
Use digital study games (like Quizlet, Coolmath.com)	118	48%	52%
Post content I create online (like writings, videos, artwork)	43	18%	18%

6 What obstacles do you face using technology at your school? (Check all that apply)

Response	# of Responses	% of	NI-411-0/
		Responses	National %
Cannot use the school Internet with my mobile device	56	23%	33%
Not allowed to go on social media (like Twitter or Facebook)	129	53%	57%
Not allowed to text message with classmates	117	48%	51%
Not allowed to use any of my mobile devices on campus	63	26%	39%
Not enough computers or they don't often work	51	21%	26%
cannot get online when I am at school	24	10%	14%
My school blocks the websites I need for schoolwork	53	22%	30%
nternet speed is too slow	100	41%	44%
Teachers don't know how to use the technology	17	7%	13%
Гeachers limit our technology use	75	31%	34%
Too many rules against using technology	89	37%	42%
Too much fear about the dangers of the Internet	51	21%	26%
Concerns about how my school is protecting my personal data	38	16%	18%
Technology is not needed to complete my assignments	25	10%	10%
I rarely use technology at my school	39	16%	14%
No obstacles	33	14%	11%

How often do school filters or firewalls block you from using websites that you want to use for school assignments or projects?

Response	# of	% of	National %
Response	Responses	Responses	ivational /0
Never	25	11%	13%

Rarely	76	34%	24%
Sometimes	69	31%	32%
Often	36	16%	20%
All of the time	20	9%	12%

Which of these mobile devices do you have for your own use (but not provided to you by your school)? (Check all that apply)

Response	# of	% of	National %
Response	Responses	Responses	ivacionai 70
A phone with no Internet	46	20%	18%
A Smartphone with Internet (like iPhone, Samsung Galaxy)	136	60%	68%
Laptop	93	41%	46%
2-in-1 laptop (a laptop that can turn into a tablet)	19	8%	11%
A web-based laptop (like Chromebook)	9	4%	9%
Tablet (like an iPad)	118	52%	56%
Digital reader (like Kindle or Nook)	66	29%	26%

9 What kind of Internet access do you have at home? (Check all that apply)

Response	# of	% of	National %
nesponse	Responses	Responses	National /6
A slow internet connection (like dialup through a landline)	31	13%	9%
A fast internet connection (like DSL, Broadband, or cable)	88	37%	48%
A WiFi connection	136	58%	78%
A mobile data plan (like 3G/4G/LTE)	85	36%	44%
No home access. I use free Internet (like the public library, after school program, or WiFi hotspot)	36	15%	6%

Imagine that you were going to design the perfect mobile app for your class or school. What types of features or functionality should your mobile app have? (Check all that apply)

Response	# of	% of	National %
	Responses	Responses	rtational /o
Interactive school calendar	168	71%	71%
Class schedule organizer	171	72%	75%
Sports schedules and scores	183	78%	66%
School information (like contact information, student handbook)	163	69%	71%
School newsfeed	157	67%	61%
Emergency alerts (like school closures)	185	78%	74%
lotifications (like upcoming tests and due dates)	188	80%	81%
student progress book to access grades and assignments	173	73%	73%
nteractive forms for parents (report absences, permission slips)	124	53%	52%
Parent portal (PTA information)	89	38%	41%
School payment system	94	40%	40%
Lunch menus	189	80%	77%
Ability to connect with teachers	148	63%	65%
Class group messages	148	63%	67%
Tip line to report concerns (like bullying, cheating)	133	56%	55%

(c) 2015, Project Tomorrow

Speak Up 2014 Page 3 of 19

Mental health/crisis hotline	88	37%	36%
Links to school social media accounts	108	46%	44%
Study games or apps	170	72%	75%
Photo gallery	111	47%	50%
Book list	122	52%	50%
Other	21	9%	11%

How important do you think it is for every student to be able to use a mobile device like a laptop, tablet, or Chromebook during the school day to support schoolwork?

Doctoore	# of	% of	National %
Response	Responses	Responses	National %
Very unimportant	7	3%	4%
Unimportant	12	5%	3%
Neither important nor unimportant	57	24%	18%
Important	94	40%	40%
Very important	63	27%	35%

12 Which of these are true for you most of the time when you are at school? (Check all that apply)

•	•		
Response	# of	% of	National %
nesponse	Responses	Responses	rtational /o
I use my own cell phone or smartphone in class to help with schoolwork	50	22%	23%
I use a laptop in class that my school gave me to use	52	22%	34%
I use a tablet in class that my school gave me to use	29	12%	21%
I use a Chromebook in class that my school gave me to use	3	1%	21%
I use computers in the computer lab, library, or media center to help with schoolwork	143	62%	50%
I do not regularly use technology when I am at school	78	34%	21%

13 What would be the BEST device to use for each of these schoolwork tasks?

Write a report

Pormanca	# of	% of	National %
Response	Responses	Responses	National %
Smartphone	11	5%	5%
Laptop	211	92%	87%
Tablet	7	3%	7%
Digital Reader	1	0%	2%

Take notes

Response	# of	% of	National %
nesponse	Responses	Responses	National /0
Smartphone	79	35%	24%
Laptop	70	31%	34%
Tablet	67	30%	38%
Digital Reader	10	4%	4%

Take an online test

Response	Doctores	# of	% of	National %
	nesponse	Responses	Responses	National %
	Smartphone	13	6%	6%
	Laptop	180	78%	74%
	Tablet	34	15%	19%
	Digital Reader	4	2%	1%

Create a PowerPoint

Response	# of	% of	National %
nesponse	Responses	Responses	National %
Smartphone	9	4%	4%
Laptop	207	90%	83%
Tablet	11	5%	11%
Digital Reader	2	1%	1%

Create a video

Posnonco	# of	% of	National %
Response	Responses	Responses	National %
Smartphone	106	46%	42%
Laptop	55	24%	28%
Tablet	64	28%	28%
Digital Reader	3	1%	1%

Access an online textbook

Parmanca	# of	% of	National %
Response	Responses	Responses	National %
Smartphone	33	14%	11%
Laptop	73	32%	43%
Tablet	71	31%	29%
Digital Reader	52	23%	17%

Research online

Response	# of	% of	National %
пезропае	Responses	Responses	National /6
Smartphone	55	24%	21%
Laptop	138	60%	59%
Tablet	34	15%	19%
Digital Reader	4	2%	2%

Read online articles

Document	# of	% of	National %
Response	Responses	Responses	National %
Smartphone	46	20%	18%
Laptop	59	26%	32%
Tablet	54	24%	27%
Digital Reader	69	30%	24%

Check grades

Response	Documento	# of	% of	National %
	response	Responses F	Responses	National %
	Smartphone	88	38%	36%
	Laptop	94	40%	42%
	Tablet	43	19%	21%
	Digital Reader	7	3%	1%

Watch a video (YouTube)

Response	# of	% of	National %
response	Responses	Responses	National %
Smartphone	79	35%	36%
Laptop	72	32%	32%
Tablet	76	33%	32%
Digital Reader	1	0%	1%

Take an online class

Posnonco	# of	% of	National %
Response	Responses	Responses	National %
Smartphone	8	3%	5%
Laptop	201	88%	81%
Tablet	16	7%	12%
Digital Reader	3	1%	1%

Connect with classmates

Posnence	# of	% of	National %
Response	Responses	Responses	National %
Smartphone	180	79%	72%
Laptop	28	12%	15%
Tablet	19	8%	12%
Digital Reader	1	0%	1%

Connect with teachers

Response	# of	% of	National %
nesponse	Responses	Responses	National /0
Smartphone	132	58%	46%
Laptop	76	33%	37%
Tablet	18	8%	15%
Digital Reader	2	1%	1%

Work on a school project with a group

Dannana	# of	% of	National %
Response	Responses	Responses	National %
Smartphone	24	11%	15%
Laptop	150	66%	60%
Tablet	47	21%	23%
Digital Reader	6	3%	1%

Access social media

Document	# of	% of	National %
Response	Responses	Responses	National %
Smartphone	151	66%	64%
Laptop	48	21%	21%
Tablet	27	12%	13%
Digital Reader	4	2%	2%

If you could take a fully online or virtual class in any school subject, what subjects would you like to take online? (Check all that apply)

Response	# of	% of	National %
	Responses	Responses	70
Computer Science/Programming (like coding)	88	37%	38%
/ideo production	83	35%	37%
inglish/Language Arts	74	31%	34%
Health	48	20%	26%
Journalism or Yearbook	46	19%	23%
Math	98	41%	44%
Physical Education	48	20%	23%
Science	91	38%	40%
Social Studies/History	92	38%	37%
Visual or performing arts (like art, music, or drama)	60	25%	28%
World or foreign languages	71	30%	34%
All of my classes	35	15%	16%
None of my classes	28	12%	12%
I have already taken an online class in one or more of these subjects	5	2%	4%

How important do you think it is for every student to take a fully online or virtual class before graduating from high school?

Response	# of	% of	National %
kespolise	Responses	Responses	National %
Very unimportant	13	5%	7%
Unimportant	31	13%	12%
Neither important nor unimportant	84	35%	37%
Important	78	33%	27%
Very important	32	13%	15%

In some schools, there is a new type of classroom format called blended learning. With blended learning, students spend part of the week in a traditional teacher led class at a school and the rest of the week in an online learning environment where the student controls the time, place, path, and/or pace of their learning. Do you think that this would be a good way for you to learn?

Response	# of	% of	National %
Response	Responses	Responses	National /0
Yes	157	67%	64%
No	79	33%	36%

Many people around the world are interested in having more students pursue careers in science, technology, math, or engineering. Are you interested in a job or career in any of these fields?

Response	# of	% of	National %
itesponse	Responses	Responses	National 70
Not at all interested	34	15%	13%
Somewhat uninterested	16	7%	10%
Neither interested nor uninterested	35	15%	14%
Somewhat interested	91	39%	37%
Very interested	57	24%	26%

18 How would you like to explore future careers or get prepared for a future job? (Check all that apply)

Response	# of Responses	% of Responses	National %
Go to an after school program	75	32%	34%
Go on field trips to companies and meet successful people	143	61%	69%
Learn about careers through social media like Twitter and Facebook	69	29%	29%
Learn from teachers that have worked in that type of job	103	44%	50%
Let career professionals teach lessons at school	127	54%	58%
Play an online or video game to learn more about a career	89	38%	40%
Take a quiz to find out my career interests or strengths	126	54%	56%
Learn about different jobs through "Day in the Life" videos	71	30%	36%
Use mobile apps or websites to explore careers	122	52%	50%
Participate in science and math competitions	40	17%	22%
Work with mentors who can help me with planning my future	84	36%	42%
Go to a summer camp (like space camp)	73	31%	31%
Use technology tools to make things (like 3D printers and maker software)	92	39%	42%

19 If your school offered a class or after school activity to learn how to do computer programming or coding, how interested would you be in that?

Response	# of	% of	National %
пезропае	Responses	Responses	National 70
Not at all interested	46	20%	18%
Somewhat uninterested	26	11%	11%
Neither interested nor uninterested	32	14%	13%
Somewhat interested	67	28%	30%
Very interested	53	23%	22%
Already doing that	11	5%	5%

How often do you use these social media tools or online activities in your free time (not for schoolwork)?

Facebook

Pasnansa	# of	% of	National %
Response	Responses	Responses	National %
Never	89	38%	53%
Rarely	25	11%	13%
Sometimes	39	17%	12%
Often	34	15%	9%
All of the time	46	20%	12%

Instagram

Doctoone	# of	% of	National %
Response	Responses	Responses	National %
Never	104	45%	34%
Rarely	17	7%	7%
Sometimes	23	10%	9%
Often	27	12%	16%
All of the time	59	26%	34%

Pinterest

Posnonco	# of	% of	National %
Response	Responses	Responses	National %
Never	142	62%	67%
Rarely	26	11%	10%
Sometimes	26	11%	9%
Often	15	7%	6%
All of the time	19	8%	8%

Snapchat

Parmanca	# of	% of	National %
Response	Responses	Responses	National %
Never	78	34%	45%
Rarely	29	13%	9%
Sometimes	23	10%	10%
Often	35	15%	12%
All of the time	65	28%	24%

Tumblr

Document	# of	% of	National %
Response	Responses	Responses	National %
Never	186	82%	75%
Rarely	19	8%	7%
Sometimes	9	4%	6%
Often	5	2%	4%
All of the time	9	4%	8%

Twitter

Response	# of	% of	National %
Response	Responses	Responses	National /6
Never	158	68%	64%

Rarely	24	10%	10%
Sometimes	11	5%	8%
Often	14	6%	7%
All of the time	24	10%	11%

Vine

Pernance	# of	% of	National %
Response	Responses	Responses	National %
Never	110	48%	40%
Rarely	24	10%	10%
Sometimes	33	14%	14%
Often	29	13%	14%
All of the time	34	15%	22%

YouTube

Decrease	# of	% of	National %
Response	Responses	Responses	National %
Never	7	3%	5%
Rarely	23	10%	6%
Sometimes	36	15%	15%
Often	65	28%	26%
All of the time	101	44%	48%

Social messaging apps (like Facebook messenger, WhatsApp, KIK)

5 5 1. \	O ,			
Response		# of	% of	National %
Response		Responses	Responses	National 70
Never		48	21%	30%
Rarely		34	15%	9%
Sometimes		34	15%	12%
Often		47	20%	15%
All of the time		69	30%	32%

Video messaging (like Skype, FaceTime)

Decrease	# of	% of	National %
Response	Responses	Responses	National %
Never	88	38%	25%
Rarely	40	17%	18%
Sometimes	45	19%	20%
Often	26	11%	17%
All of the time	35	15%	21%

Blogging sites (your own or others)

Daguage	# of	% of	National %
Response	Responses	Responses	National %
Never	151	66%	69%
Rarely	33	14%	12%
Sometimes	20	9%	8%

Often	14	6%	5%
All of the time	11	5%	7%

Stream TV/movies (like Hulu, Netflix)

	Response	# of	% of	National %
		Responses	Responses	National %
	Never	82	36%	20%
	Rarely	26	11%	10%
	Sometimes	28	12%	17%
	Often	31	14%	21%
	All of the time	60	26%	33%

Online games/apps (like Quiz Up, Candy Crush)

Response	# of	% of	National %
nesponse	Responses	Responses	ivational /0
Never	40	17%	16%
Rarely	39	17%	14%
Sometimes	43	18%	22%
Often	50	21%	22%
All of the time	61	26%	27%

Massively multiplayer online games (MMOG, MMORPG)

Pagnanga	# of	% of	National %
Response	Responses	Responses	National %
Never	110	47%	44%
Rarely	33	14%	14%
Sometimes	24	10%	13%
Often	21	9%	11%
All of the time	45	19%	19%

Special interest forums (like for games)

Response	# of	% of	National %
кезропзе	Responses	Responses	ivational /0
Never	100	44%	43%
Rarely	29	13%	16%
Sometimes	39	17%	15%
Often	22	10%	10%
All of the time	38	17%	15%

How would playing video, online, or digital games in school help you with your schoolwork? (Check all that apply)

Pagnanca	# of	% of	National %
Response	Responses	Responses	National %
Games would make it easier to understand difficult topics	129	57%	63%
I would be a better thinker and problem solver	106	47%	49%
I would be more interested in the subject	137	60%	63%
I would feel more challenged in my schoolwork	42	18%	30%

I would get immediate feedback on how much I had learned	91	40%	45%
It would be a more interesting way to practice problems	121	53%	60%
I would try new things beyond what was assigned through the game	86	38%	40%
I would learn how to work in teams	77	34%	38%
I would learn more about the subject	99	44%	51%
I would be in charge of my learning	92	41%	41%
Schoolwork could be personalized to my learning style	88	39%	46%
Games could adapt to what I know and make it harder or easier for me	99	44%	50%
Games would help show how I would use the topic in the real world	80	35%	43%
I would learn skills that I can use when I'm older	80	35%	41%
School would be more fun	129	57%	59%
I don't think I would like playing games in school	28	12%	13%

Read these sentences. Check the box if you agree with them. As a result of using technology to support my learning...

Parmanca	# of	% of	National %
Response	Responses	Responses	National %
I work together with my classmates more often	131	60%	60%
I talk with my teacher more often	69	31%	36%
I participate more in class discussions	121	55%	48%
I am developing critical thinking and problem solving skills	112	51%	51%
I am developing creativity skills	152	69%	60%
I gain a better understanding of the class materials	126	57%	53%
I spend more time mastering a skill or learning something	124	56%	49%
I am able to learn at my own pace	133	60%	62%
I have more control over my learning	129	59%	55%
I am learning in a way that better fits my learning style	114	52%	50%
I am more interested in what I am learning in class	113	51%	46%
My test scores and grades are better	109	50%	50%
I am more likely to complete homework assignments	116	53%	51%
My learning does not stop at the end of the class period or school day	75	34%	34%

How often do you engage in the following activities because you want to learn a skill or know more about something educational (not just because it was an assignment or homework, but something that interests you)?

Research a website to learn more on a topic

	<u> </u>		
Response	# of	% of	National %
nesponse	Responses Res	sponses	National /0
Never	29	13%	13%
Rarely	36	17%	21%
Sometimes	82	38%	37%

Often	46	21%	21%
All of the time	22	10%	9%

Read an online news story or report

Response	# of	% of	National %
response	Responses	Responses	National %
Never	44	21%	23%
Rarely	74	35%	30%
Sometimes	55	26%	28%
Often	31	14%	13%
All of the time	10	5%	5%

Watch a video to learn how to do something

Response	# of	% of	National %
	Responses	Responses	National /0
Never	16	8%	8%
Rarely	29	14%	15%
Sometimes	71	34%	32%
Often	60	28%	28%
All of the time	35	17%	16%

Watch a TedTalk or similar short videos about people's ideas

Dagwayaa	# of	% of	National %
Response	Responses	Responses	National %
Never	104	48%	49%
Rarely	58	27%	23%
Sometimes	42	20%	17%
Often	5	2%	7%
All of the time	6	3%	4%

Post a question on a discussion board or forum

Response	# of	% of	National %
nesponse	Responses	Responses	ivational /0
Never	127	60%	57%
Rarely	45	21%	20%
Sometimes	27	13%	14%
Often	12	6%	6%
All of the time	2	1%	4%

Use social media to identify people who share my interests

Response	# of	% of	National %
nesponse	Responses	Responses	National /6
Never	92	43%	46%
Rarely	40	19%	17%
Sometimes	35	16%	18%
Often	24	11%	11%
All of the time	22	10%	9%

Use social media to learn what others are doing or thinking about a topic that interests me

Barnanca	# of	% of	National %
Response	Responses	Responses	National %
Never	87	41%	41%
Rarely	38	18%	18%
Sometimes	37	17%	20%
Often	28	13%	11%
All of the time	23	11%	9%

Find experts online to answer my questions

	Document	# of	% of	National %
	Response	Responses	Responses	National %
ı	Never	102	48%	49%
ı	Rarely	44	21%	20%
9	Sometimes	45	21%	17%
(Often	12	6%	8%
,	All of the time	9	4%	5%

Take a self-paced tutorial or online class

Response	# of	% of	National %
nespulise	Responses	Responses	National /6
Never	147	69%	58%
Rarely	33	16%	17%
Sometimes	21	10%	14%
Often	5	2%	6%
All of the time	6	3%	4%

Play an online game or virtual simulation activity

Decreases	# of	% of	National %
Response	Responses	Responses	National %
Never	61	29%	24%
Rarely	48	23%	20%
Sometimes	45	21%	26%
Often	34	16%	16%
All of the time	25	12%	13%

Use online writing tools to improve my writing

Response	# of	% of	National %
nesponse	Responses	Responses	National 76
Never	88	41%	42%
Rarely	46	21%	21%
Sometimes	51	24%	19%
Often	15	7%	10%
All of the time	16	7%	7%

Imagine you are designing your dream school. Which of these tools would have the greatest positive impact on your learning? (Check all that apply)

Response	# of	% of	Nationa
	Responses	Responses	
ternet access anywhere at school	184	82%	83
eedom to use my own mobile devices at school	169	76%	72
chool provides every student with a mobile device	139	62%	63
lobile device accessories (like attachable keyboards, covers)	126	56%	64
hings like databases, digital books, animations, and videos to help with choolwork	145	65%	66
Digital games or virtual simulations that help with a class lesson	131	59%	6
oftware that changes the level of difficulty and content to match your leeds	137	61%	6
Digital backpack" to help organize your work and access important nformation (like take notes, organize, and view assignments)	141	63%	6
Mobile apps for learning	163	73%	6
nteractive whiteboards (like Smartboard, Polyvision)	160	72%	6
earning management systems (like Blackboard)	85	38%	4
A handheld device to answer questions in class	130	58%	5
BD printer	135	61%	6
Digital reader (like Kindle, Nook)	125	56%	5
/ideo and audio tools to create things	127	57%	5
School mobile app	149	67%	6
Online or virtual classes	117	52%	5
Online tests and assessments	136	61%	6
Online textbooks	140	63%	6
Online tutors	111	50%	5
Social media tools to connect and work with others (like blogs, wikis, cocial networking sites)	107	48%	5
Text messaging	130	58%	6
Google hangouts or other online group messaging in class	113	51%	5
Other	22	10%	1

25 How much do you agree with these statements?

There is at least one adult at school that I can talk to about school or personal problems

Response	# of	% of	National %
кезропзе	Responses	Responses	National 70
Strongly disagree	25	11%	13%
Disagree	17	8%	11%
Neither agree nor disagree	43	20%	20%
Agree	77	35%	35%
Strongly agree	57	26%	21%

I believe that my school cares about me as a person

Decrease	# of	% of	National %
Response	Responses	Responses	National %
Strongly disagree	16	7%	8%
Disagree	15	7%	10%
Neither agree nor disagree	60	27%	25%
Agree	82	37%	39%
Strongly agree	47	21%	17%

Teachers are important to my learning

Response	# of	% of	National %
nesponse	Responses	Responses	National /0
Strongly disagree	5	2%	4%
Disagree	7	3%	4%
Neither agree nor disagree	36	16%	15%
Agree	91	42%	44%
Strongly agree	79	36%	34%

Doing well in school is important to me

Response	# of	% of	National %
nesponse	Responses	Responses	ivational /0
Strongly disagree	3	1%	2%
Disagree	6	3%	2%
Neither agree nor disagree	18	8%	8%
Agree	57	26%	29%
Strongly agree	132	61%	58%

I am interested in what I am learning at school

Pagnanga	# of	% of	National %
Response	Responses	Responses	National %
Strongly disagree	11	5%	5%
Disagree	16	7%	8%
Neither agree nor disagree	67	31%	29%
Agree	80	37%	40%
Strongly agree	43	20%	17%

Using technology in my classes increases my interest in learning

Documento	# of	% of	National %
Response	Responses	Responses	National %
Strongly disagree	12	5%	5%
Disagree	11	5%	7%
Neither agree nor disagree	53	24%	22%
Agree	72	33%	35%
Strongly agree	70	32%	29%

I like learning how to do things

Response	# of	% of	National %
Response	Responses	Responses	National /0
Strongly disagree	3	1%	3%

Disagree	15	7%	4%
Neither agree nor disagree	39	18%	19%
Agree	93	43%	45%
Strongly agree	64	30%	28%

I like learning about new ideas

Documento	# of	% of	National %
Response	Responses	Responses	National %
Strongly disagree	7	3%	3%
Disagree	13	6%	5%
Neither agree nor disagree	38	18%	21%
Agree	94	44%	44%
Strongly agree	63	29%	27%

I wish my classes were more interesting

Response	# of	% of	National %
Response	Responses	Responses	reactional 70
Strongly disagree	7	3%	5%
Disagree	11	5%	7%
Neither agree nor disagree	48	22%	21%
Agree	66	30%	29%
Strongly agree	85	39%	38%

I would learn more if my classes used more technology to support my learning

Response	# of	% of	National %
Nesponse	Responses	Responses	itational 70
Strongly disagree	24	11%	7%
Disagree	18	8%	11%
Neither agree nor disagree	53	24%	28%
Agree	55	25%	28%
Strongly agree	67	31%	26%

I am learning things that are important for my future on my own outside of school

Posmonso	# of	% of	National %
Response	Responses	Responses	National %
Strongly disagree	6	3%	5%
Disagree	15	7%	8%
Neither agree nor disag	ree 66	30%	26%
Agree	76	35%	37%
Strongly agree	54	25%	23%

I like learning when I can be in control of when and how I learn

Response	# of	% of	National %
nesponse	Responses	Responses	ivational /6
Strongly disagree	9	4%	4%
Disagree	21	10%	6%
Neither agree nor disagree	49	23%	24%

Agree	68	32%	37%
Strongly agree	68	32%	28%

The subjects that I am learning at school are important for my future

Document	# of	% of	National %
Response	Responses	Responses	National /0
Strongly disagree	5	2%	4%
Disagree	12	6%	6%
Neither agree nor disagree	61	29%	23%
Agree	82	39%	38%
Strongly agree	50	24%	28%

The skills that I am learning at school are important for my future

Pachanca	# of	% of	National %
Response	Responses	Responses	National /6
Strongly disagree	7	3%	4%
Disagree	11	5%	6%
Neither agree nor disagree	59	28%	22%
Agree	85	40%	39%
Strongly agree	52	24%	29%

I am often bored in my classes

Pagnanga	# of	% of	National %
Response	Responses	Responses	National %
Strongly disagree	19	9%	9%
Disagree	28	13%	13%
Neither agree nor disagree	56	26%	28%
Agree	65	30%	25%
Strongly agree	47	22%	25%

I don't like school

Response	# of	% of	National %
nesponse	Responses	Responses	National /6
Strongly disagree	50	23%	22%
Disagree	41	19%	18%
Neither agree nor disagree	64	30%	29%
Agree	34	16%	14%
Strongly agree	27	12%	16%

26 Which of these have been problems for students at your school? (Check all that apply)

Response	# of	% of	National %
Response	Responses	Responses	National %
Approached by strangers online	29	15%	22%
Sharing too much personal information online	54	28%	34%
Seeing websites with inappropriate content	56	29%	35%
Students using others' ideas as their own (plagiarism)	81	42%	45%
Being harassed online with hurtful texts or photos	53	28%	31%

Sharing suggestive text or photos	44	23%	28%
Strangers asking to meet in person	18	9%	18%
Spending too much time online	75	39%	44%
Students using mobile devices to cheat	67	35%	35%
Students' mobile devices have been stolen	92	48%	45%
Students using their mobile devices in class when it is not allowed or appropriate	104	54%	54%
Students' personal school data has been shared without their permission	40	21%	25%

Has your school explained to you how they are protecting personal information about you (like grades, test scores, discipline records) that is stored on school or district computers?

Posnonso	Response	# of	% of	National %
	Response	Responses	Responses	National 70
	Yes	114	52%	52%
	No	107	48%	48%

30 Are you participating in any of these programs at your school this year? (Check all that apply)

Parmanca	# of	% of	National %
Response	Responses	Responses	National %
AVID (Advancement Via Individual Determination)	5	2%	7%
Computer programming club (coding)	13	6%	9%
Future Teacher Academies	4	2%	5%
Gear UP	6	3%	5%
IB (International Baccalaureate)	6	3%	4%
JROTC (Junior Reserve Officer Training Corps)	6	3%	4%
MUN (Model United Nations) or Model Congress	4	2%	4%
School Video Production Team	11	5%	7%
STEM (Science, Technology, Engineering, and Mathematics) Academies	19	9%	12%
Student Government	17	8%	7%
Student Tech Support Team	8	4%	5%
Visual and Performing Arts Academies	7	3%	11%
None of the above	173	81%	66%

Results based on 317 survey(s).

Note: Survey responses are based upon the number of individuals that responded to the specific question.

1 What grade are you in?

Response	# of	% of	National %
nesponse	Responses	Responses	reacional 70
Grade 9	62	20%	29%
Grade 10	63	20%	25%
Grade 11	116	37%	23%
Grade 12	68	21%	23%
Alternative program or other	8	3%	1%

2 Gender

Pasnansa	# of	% of	National %
Response	Responses	Responses	National %
Girl	155	49%	51%
Boy	161	51%	49%

3 How would you rate your technology skills compared to other students in your class?

Response	# of	% of	National %
кезропзе	Responses	Responses	National 70
Advanced - I know more than others	100	32%	28%
Average - I know about the same as others	196	62%	67%
Beginner - I am still learning how to use technology	19	6%	4%

4 What class format best represents the majority of your classes this year?

Response	# of Responses	% of Responses	National %
Traditional classroom - teacher and students together in a physical classroom	206	65%	66%
Blended learning class where part of the time I am in an online learning environment and other times I am in a traditional face-to-face class away from home (like a school)	69	22%	23%
Flipped class where students watch/listen to lectures or lessons at home and then use class time to do projects and get homework help	14	4%	6%
Virtual class where my learning is done fully online	19	6%	3%
Other	7	2%	2%

5 Which of these things do you do regularly using technology for schoolwork? (Check all that apply)

Response	# of	% of	National %
Response	Responses	Responses	National 70

Use a school portal for information like grades or to upload homework	213	68%	71%
Post to class blogs or class discussion board	97	31%	25%
Use online textbooks	156	50%	42%
Take tests or quizzes online	187	60%	58%
Use educational mobile apps (like graphing calculator, language translator, vocabulary lists)	150	48%	49%
Use Internet-based services (like Google drive, Dropbox, Turnitin.com)	206	66%	68%
Create presentations	212	68%	70%
Take photos of school assignments or textbook pages	160	51%	47%
Text message other students for class or homework help	138	44%	52%
Text message my teacher with class or homework related questions	54	17%	17%
Use email to communicate with my teachers	167	54%	55%
Use my social networking sites to collaborate with classmates on a project (like Facebook, Twitter)	85	27%	26%
Find online video lessons to help with homework/studying (like YouTube, Kahn Academy)	119	38%	41%
Watch an online video created by my teacher	105	34%	28%
Listen to an audio recording or audio book	77	25%	19%
Use digital study games (like Quizlet, Coolmath.com)	149	48%	43%
Post content I create online (like writings, videos, artwork)	74	24%	18%

6 What obstacles do you face using technology at your school? (Check all that apply)

Response	# of Responses	% of Responses	National %
Cannot use the school Internet with my mobile device	79	26%	35%
Not allowed to go on social media (like Twitter or Facebook)	137	44%	58%
Not allowed to text message with classmates	104	34%	43%
Not allowed to use any of my mobile devices on campus	44	14%	24%
Not enough computers or they don't often work	66	21%	28%
I cannot get online when I am at school	59	19%	15%
Websites that I need for schoolwork are blocked (through school filters or firewalls)	124	40%	51%
Internet speed is too slow	127	41%	51%
Teachers don't know how to use the technology	57	18%	22%
Teachers limit our technology use	120	39%	40%
Too many rules against using technology	122	40%	47%
Too much fear about the dangers of the Internet	61	20%	24%
Concerns about how my school is protecting my personal data	60	19%	19%
Technology is not needed to complete my assignments	27	9%	9%
I rarely use technology at my school	34	11%	9%
No obstacles	42	14%	9%

How often do school filters or firewalls block you from using websites that you want to use for school assignments or projects?

Pagnanga	# of	% of	National %
Response	Responses	Responses	National /8
Never	32	10%	7%
Rarely	68	22%	16%
Sometimes	105	34%	31%
Often	69	23%	28%
All of the time	31	10%	18%

Which of these mobile devices do you have for your own use (but not provided to you by your school)? (Check all that apply)

Response	# of	% of	National %
пезропае	Responses	Responses	National 70
A phone with no Internet	45	15%	14%
A Smartphone with Internet (like iPhone, Samsung Galaxy)	242	80%	82%
Laptop	154	51%	51%
2-in-1 laptop (a laptop that can turn into a tablet)	19	6%	8%
Web-based laptop (like a Chromebook)	21	7%	7%
Tablet (like an iPad)	111	37%	38%
Digital reader (like Kindle, Nook)	48	16%	17%

9 What kind of Internet access do you have at home? (Check all that apply)

Response	# of	% of	National %
Response	Responses	Responses	National /6
A slow Internet connection (like dialup through a landline)	18	6%	7%
A fast Internet connection (like DSL, Broadband, or cable)	114	37%	45%
A WiFi connection	237	77%	78%
A mobile data plan (like 3G/4G/LTE)	150	49%	52%
No home access. I use free Internet (like the public library, after school program, or WiFi hotspot)	18	6%	6%

10 Imagine that you were going to design the ideal mobile app for your class or school. What types of features or functionality should your mobile app have? (Check all that apply)

Response	# of	% of	National %
Response	Responses	Responses	ivational /0
Interactive school calendar	207	68%	71%
Class schedule organizer	205	67%	74%
Sports schedules and scores	184	60%	66%
School information (like contact information, student handbook)	204	67%	69%
School newsfeed	172	56%	59%
Emergency alerts (like school closures)	235	77%	74%
Notifications (like upcoming tests or due dates)	235	77%	81%
Student portal to access grades and assignments	217	71%	76%
Interactive forms for parents (report absences, permission slips)	112	37%	44%
Parent portal (PTA information)	107	35%	34%

Page 3 of 20

School payment system	95	31%	42%
Lunch menus	191	62%	66%
Ability to connect with teachers	211	69%	67%
Class group messages	181	59%	64%
Tip line to report concerns (like bullying, cheating)	118	39%	47%
Mental health/crisis hotline	106	35%	40%
Links to school social media accounts	128	42%	43%
Study games or apps	192	63%	64%
Photo gallery	140	46%	48%
Book list	121	40%	41%
Other	15	5%	6%

How important do you think it is for every student to be able to use a mobile device like a laptop, tablet, or Chromebook during the school day to support schoolwork?

Response	# of	% of	National %
nesponse	Responses	Responses	ivational /0
Very unimportant	11	4%	6%
Unimportant	12	4%	3%
Neither important nor unimportant	63	22%	17%
Important	118	41%	39%
Very important	87	30%	35%

12 Which of these are true for you most of the time when you are at school? (Check all that apply)

 ,				
Response	# of	% of	National %	
inesponse	Responses	Responses	National 70	
I use my own own cell phone or smartphone in class to help with schoolwork	135	46%	58%	
I use a laptop in class that is provided by my school	39	13%	32%	
I use a tablet in class that is provided by my school	110	37%	14%	
I use a Chromebook in class that is provided by my school	11	4%	16%	
I use computers in the computer lab, library, or media center to help with schoolwork	141	48%	44%	
I do not regularly use technology when I am at school	41	14%	13%	

13 What would be the BEST device to use for each of these schoolwork tasks?

Write a report

Document	# of	% of	National %
Response	Responses	Responses	National %
Smartphone	12	4%	4%
Laptop	265	91%	91%
Tablet	12	4%	4%
Digital Reader	2	1%	1%

Take notes

Response	# of	% of	National %
Response	Responses	Responses	ivational /0

Smartphone	49	17%	17%
Laptop	135	46%	52%
Tablet	104	35%	29%
Digital Reader	5	2%	2%

Take an online test

Decrease	# of	% of	National %
Response	Responses	Responses	National %
Smartphone	17	6%	6%
Laptop	190	66%	79%
Tablet	77	27%	14%
Digital Reader	4	1%	1%

Create a PowerPoint

Pagnanga	# of	% of	National %
Response	Responses	Responses	National %
Smartphone	14	5%	3%
Laptop	250	86%	89%
Tablet	24	8%	7%
Digital Reader	2	1%	1%

Create a video

Parmanca	# of	% of	National %
Response	Responses	Responses	National 76
Smartphone	92	32%	35%
Laptop	126	44%	44%
Tablet	63	22%	19%
Digital Reader	3	1%	1%

Access an online textbook

Response	ocnonco	# of	% of	National %
	nesponse	Responses	Responses	National /0
	Smartphone	32	11%	12%
	Laptop	119	41%	50%
	Tablet	106	37%	26%
	Digital Reader	33	11%	12%

Research online

Document	# of	% of	National 9/
Response	Responses	Responses	National %
Smartphone	64	22%	21%
Laptop	164	57%	62%
Tablet	58	20%	15%
Digital Reader	3	1%	1%

Read online articles

Danner	# of	% of	Notional O/
Response	Responses	Responses	National %

Smartphone	66	23%	22%
Laptop	92	32%	41%
Tablet	91	32%	24%
Digital Reader	38	13%	12%

Check grades

Danama	# of	% of	National 9/
Response	Responses	Responses	National %
Smartphone	126	43%	52%
Laptop	83	28%	35%
Tablet	81	28%	13%
Digital Reader	2	1%	1%

Watch a video (YouTube)

Posnonso	# of	% of	National %
Response	Responses	Responses	National %
Smartphone	92	32%	40%
Laptop	95	33%	37%
Tablet	98	34%	23%
Digital Reader	1	0%	0%

Take an online class

Pochanca	# of	% of	National %
Response	Responses	Responses	ivational /0
Smartphone	8	3%	4%
Laptop	260	91%	89%
Tablet	15	5%	7%
Digital Reader	2	1%	1%

Connect with classmates

Decreases	# of	% of	National %
Response	Responses	Responses	National %
Smartphone	211	72%	74%
Laptop	43	15%	18%
Tablet	35	12%	7%
Digital Reader	2	1%	0%

Connect with teachers

Pormance	# of	% of	Notional 9/
Response	Responses	Responses	National %
Smartphone	129	45%	51%
Laptop	111	39%	38%
Tablet	46	16%	10%
Digital Reader	1	0%	1%

Work on a school project with a group

Dannana	# of	% of	Notional O/
Response	Responses	Responses	National %

Smartphone	27	9%	15%
Laptop	216	75%	70%
Tablet	42	15%	14%
Digital Reader	2	1%	1%

Access social media

Parnanca	# of	% of	Notional 9/
Response	Responses	Responses	National %
Smartphone	203	70%	72%
Laptop	48	17%	19%
Tablet	35	12%	8%
Digital Reader	4	1%	1%

If you could take a fully online or virtual class in any school subject, what subjects would you like to take online? (Check all that apply)

online: (Check an that apply)	# of	% of	
Response	Responses	Responses	National %
Career Technical Education classes	57	19%	20%
Computer Science/Programming	81	27%	27%
Digital media production	63	21%	22%
English/Language Arts	63	21%	25%
Health	69	23%	26%
lournalism or Yearbook	48	16%	15%
Math	56	19%	25%
Physical Education	31	10%	15%
cience	64	21%	23%
Social Studies/History	63	21%	24%
Visual or performing arts	42	14%	13%
World or foreign languages	57	19%	24%
All of my classes	32	11%	13%
None of my classes	75	25%	19%
I have already taken an online class in one or more of these subjects	37	12%	11%

How important do you think it is for every student to take a fully online or virtual class before graduating from high school?

0			
Response	# of	% of	National %
nesponse	Responses	Responses	National 76
Very unimportant	41	14%	12%
Unimportant	57	19%	16%
Neither important nor unimportant	110	37%	41%
Important	65	22%	21%
Very important	26	9%	9%

In some schools, there is a new type of classroom format called blended learning. With blended learning, students spend part of the week in a traditional teacher led class at a school and the rest of the week in an online learning environment where the student controls the time, place, path, and/or pace of their learning. Do you think that this would be a good way for you to learn?

D	Response	# of % of	National %
	Response	Responses Responses	ivational /0
	Yes	177 61%	61%
	No	115 39%	39%

Many people around the world are interested in having more students pursue careers in science, technology, math, or engineering. Are you interested in a job or career in any of these fields?

Response	# of	% of	National %
response	Responses	Responses	National 70
Not at all interested	54	19%	16%
Somewhat uninterested	25	9%	10%
Neither interested nor uninterested	44	15%	15%
Somewhat interested	85	29%	31%
Very interested	83	29%	28%

18 How would you like to explore future careers or get prepared for a future job? (Check all that apply)

Response	# of	% of	National %
Take career preparation classes at school or a local college or trade school	Responses 164	Responses 56%	62%
Take field trips to visit companies and meet successful role models	168	58%	67%
Learn about careers through social media like Twitter and Facebook	67	23%	29%
Learn from teachers who have worked in the professional field	135	46%	55%
Let career professionals teach lessons at school	139	48%	57%
Play an online, video, or digital game about a career	85	29%	33%
Use a quiz to identify my career interests or strengths	116	40%	47%
Watch "Day in the Life" videos about different jobs	106	36%	40%
Use mobile apps or websites to explore careers	119	41%	43%
Participate in science and math competitions	44	15%	18%
Work with mentors who can help me with my college and career planning	145	50%	55%
Get real life experience (like working a part-time job, internship, or volunteering)	205	70%	71%
Go to summer camp (like space camp)	53	18%	29%
Use technology tools to make things (like 3D printers and maker software)	82	28%	31%

If your school offered a class or after school activity to learn how to do computer programming or coding, how interested would you be in that?

(c) 2015, Project Tomorrow Speak Up 2014

Response	# of	% of	National %
nesponse	Responses	Responses	National /0
Not at all interested	74	25%	24%
Somewhat uninterested	39	13%	12%
Neither interested nor uninterested	54	18%	15%
Somewhat interested	63	21%	27%
Very interested	43	15%	17%
Already doing that	22	7%	5%

How often do you access these social media tools or online activities in your free time (not for schoolwork)?

Facebook

Doctoore	# of	% of	National %
Response	Responses	Responses	National %
Never	61	21%	28%
Rarely	49	17%	19%
Sometimes	54	18%	19%
Often	66	22%	17%
All of the time	66	22%	16%

Instagram

Pochance	# of	% of	National %
Response	Responses	Responses	National %
Never	88	30%	25%
Rarely	20	7%	7%
Sometimes	37	13%	11%
Often	67	23%	22%
All of the time	80	27%	35%

Pinterest

Response	# of	% of	National %
Nesponse .	Responses	Responses	National 76
Never	168	59%	61%
Rarely	34	12%	11%
Sometimes	31	11%	11%
Often	25	9%	8%
All of the time	29	10%	9%

Snapchat

Response	# of	% of	National %
nesponse	Responses	Responses	National 76
Never	67	23%	26%
Rarely	20	7%	8%
Sometimes	31	11%	12%
Often	61	21%	20%
All of the time	114	39%	33%

Tumblr

Decrease	# of	% of	National %
Response	Responses	Responses	National %
Never	191	67%	65%
Rarely	21	7%	10%
Sometimes	30	10%	8%
Often	10	3%	6%
All of the time	34	12%	11%

Twitter

Response	# of	% of	National %
Пезропас	Responses	Responses	National %
Never	112	39%	44%
Rarely	35	12%	11%
Sometimes	36	12%	11%
Often	39	14%	13%
All of the time	66	23%	22%

Vine

Posnonse	# of	% of	National %
Response	Responses	Responses	National %
Never	119	41%	40%
Rarely	50	17%	15%
Sometii	nes 52	18%	17%
Often	34	12%	14%
All of th	e time 33	11%	14%

YouTube

Pagnanca	# of	% of	National %
Response	Responses	Responses	National %
Never	19	7%	4%
Rarely	27	9%	7%
Sometimes	64	22%	20%
Often	78	27%	29%
All of the time	101	35%	40%

Social messaging apps (like Facebook messenger, WhatsApp, KIK)

Response	# of	% of	National %
Response	Responses	Responses	National /6
Never	87	30%	25%
Rarely	48	17%	13%
Sometimes	45	15%	16%
Often	37	13%	17%
All of the time	73	25%	28%

Video messaging (like Skype, FaceTime)

Pagnanca	# of	% of	National %
Response	Responses	Responses	National %
Never	78	27%	29%
Rarely	74	25%	23%
Sometimes	66	23%	21%
Often	34	12%	14%
All of the time	38	13%	13%

Blogging sites (your own or others)

Response	# of	% of	National %
пезропас	Responses	Responses	National %
Never	199	69%	69%
Rarely	36	12%	13%
Sometimes	29	10%	8%
Often	13	4%	5%
All of the time	12	4%	5%

Stream TV/movies (like Hulu, Netflix)

Response	# of	% of	National %
пезропас	Responses	Responses	National %
Never	69	24%	21%
Rarely	34	12%	10%
Sometimes	56	19%	17%
Often	57	20%	22%
All of the time	72	25%	31%

Online games/apps (like Quiz Up, Candy Crush)

Pochanca	# of	% of	National %
Response	Responses	Responses	National %
Never	75	26%	26%
Rarely	48	17%	18%
Sometimes	69	24%	22%
Often	59	20%	17%
All of the time	37	13%	16%

Massively multiplayer online games (MMOG, MMORPG)

Postnanca	# of	% of	National %
Response	Responses	Responses	National %
Never	153	53%	53%
Rarely	34	12%	12%
Sometimes	32	11%	11%
Often	34	12%	9%
All of the time	33	12%	13%

Special interest forums (like for games)

Response	# of	% of	National %
Response	Responses	Responses	National /0
Never	154	55%	55%

Rarely	47	17%	15%
Sometimes	40	14%	13%
Often	21	7%	8%
All of the time	20	7%	9%

What would be the benefits of having video, online, or digital games as a part of your regular schoolwork or classroom activities? (Check all that apply)

11 //			
Response	# of	% of	National %
	Responses	Responses	
Games would make it easier to understand difficult topics	148	52%	60%
I would develop critical thinking and problem solving skills	122	42%	50%
I would be more interested in the subject	172	60%	62%
I would feel more challenged in my schoolwork	59	21%	27%
I would get immediate feedback on how much I learned	135	47%	49%
It would be a more interesting way to practice problems	151	53%	58%
I would go beyond the basic assignment and try new things through the game	99	34%	39%
I would learn how to work in teams	86	30%	33%
I would learn more about the subject	116	40%	44%
would be in charge of my learning	100	35%	38%
Schoolwork could be personalized to my learning style	109	38%	42%
Games could adapt to what I know and make it harder or easier for me	108	38%	44%
Games would help show how I would use the topic in the real world	96	33%	37%
I would learn skills that I can use in college or the workplace	88	31%	32%
School would be more fun	140	49%	53%
I don't think I would like playing games in school	49	17%	15%

Read these sentences. Check the box if you agree with them. As a result of using technology to support my learning...

Response	# of	% of	National %
Leadlehander von 21km der verter	Responses	Responses	E 40/
I collaborate more with my classmates	128	46%	54%
I communicate more with my teacher	112	41%	45%
I participate more in class discussions	97	35%	39%
I am developing critical thinking and problem solving skills	119	43%	47%
I am developing creativity skills	131	47%	51%
gain a better understanding of the class materials	132	48%	51%
I spend more time mastering a skill or learning something	113	41%	43%
I am able to learn at my own pace	151	55%	59%
I have more control over my learning	145	53%	54%
I am learning in a way that better fits my learning style	110	40%	45%
I am more interested in what I am learning in class	97	35%	40%
My test scores and grades are better	105	38%	42%
I am more likely to complete homework assignments	132	48%	46%

My learning does not stop at the end of the class period or school day 77 28% 34%

How often do you engage in the following activities because you want to learn a skill or know more about something educational that interests you (but not just because it was an assignment or homework)?

Research a website to learn more about a topic

Documents	# of	% of	National %
Response	Responses	Responses	National %
Never	52	19%	10%
Rarely	49	18%	17%
Sometimes	95	34%	37%
Often	52	19%	25%
All of the time	28	10%	11%

Read an online news story or report

Dagnama	# of	% of	National %
Response	Responses	Responses	National %
Never	53	19%	15%
Rarely	58	21%	24%
Sometimes	98	35%	34%
Often	48	17%	19%
All of the time	22	8%	8%

Watch a video to learn how to do something

Documents	# of	% of	National %
Response	Responses	Responses	National %
Never	34	13%	7%
Rarely	35	13%	13%
Sometimes	91	34%	34%
Often	76	28%	29%
All of the time	34	13%	16%

Watch a TedTalk or similar short videos about people's ideas

Documen	# of	% of	National %
Response	Responses	Responses	National %
Never	112	41%	40%
Rarely	76	28%	24%
Sometimes	63	23%	22%
Often	14	5%	9%
All of the time	10	4%	5%

Post a question on a discussion board or forum

Response	# of	% of	National %
Response	Responses	Responses	National %
Never	161	58%	55%

Rarely	56	20%	21%
Sometimes	41	15%	16%
Often	12	4%	5%
All of the time	7	3%	3%

Use social media to identify people who share my interests

Parmanca	# of	% of	National %
Response	Responses	Responses	National %
Never	114	41%	35%
Rarely	45	16%	19%
Sometimes	62	22%	24%
Often	31	11%	14%
All of the time	25	9%	9%

Use social media to learn what others are doing or thinking about a topic that interests me

Document	# of	% of	National %
Response	Responses	Responses	National %
Never	93	34%	31%
Rarely	57	21%	18%
Sometimes	55	20%	26%
Often	38	14%	15%
All of the time	32	12%	10%

Find experts online to answer my questions

•	• •		
Response	# of	% of	National %
Response	Responses Responses	onses	National /6
Never	110	40%	39%
Rarely	50	18%	21%
Sometimes	72	26%	23%
Often	30	11%	11%
All of the time	15	5%	6%

Take a self-paced tutorial or online class

Decrease	# of	% of	National 9/
Response	Responses	Responses	National % 51% 19%
Never	144	53%	51%
Rarely	55	20%	19%
Sometimes	44	16%	18%
Often	17	6%	7%
All of the time	14	5%	4%

Play an online game or virtual simulation activity

Pagnanga	# of	% of	National %
Response	Responses	Responses	National %
Never	90	33%	32%
Rarely	62	23%	21%
Sometimes	73	27%	25%

Often	38	14%	13%
All of the time	12	4%	9%

Use online writing tools to improve my writing

Response	# of	% of	National %
пезропзе	Responses	Responses	ivational /0
Never	130	48%	43%
Rarely	67	25%	20%
Sometimes	40	15%	21%
Often	23	8%	9%
All of the time	12	4%	6%

Imagine you are designing your dream school. Which of these tools would have the greatest positive impact on your learning? (Check all that apply)

Response	# of	% of	National
	Responses	Responses	
ternet access anywhere at school	236	82%	839
eedom to use my own mobile devices	201	70%	729
chool provides every student with a mobile device	153	53%	479
obile device accessories (like attachable keyboards, covers)	175	61%	529
nings like databases, digital books, animations, and videos to help with hoolwork	171	60%	62'
gital games or virtual simulations	142	49%	52
ftware that changes the level of difficulty and content to match your eds	168	59%	59
Digital backpack" to help organize your work and access important formation (like take notes, organize, and view assignments)	161	56%	589
obile apps for learning	190	66%	60
eractive whiteboards (like Smartboard, Polyvision)	171	60%	60
arning management systems (like Blackboard)	113	39%	40
handheld device to answer questions in class (like clickers)	140	49%	51
printer	143	50%	51
gital reader (like Kindle, Nook)	123	43%	44
igital media creation tools (like video, audio)	132	46%	46
chool mobile app	168	59%	58
nline or virtual classes	136	47%	48
nline tests and assessments	156	54%	56
nline textbooks	184	64%	60
nline tutors	137	48%	52
ocial media tools to connect and work with others (like blogs, wikis, ocial networking sites)	130	45%	48
ext messaging	160	56%	59
oogle hangouts or other online group messaging in class	119	41%	47
ther	20	7%	6

25 How much do you agree with these statements?

There is at least one adult at school that I can talk to about school or personal problems

Pagnanga	# of	% of	National %
Response	Responses	Responses	National %
Strongly disagree	37	13%	13%
Disagree	26	9%	12%
Neither agree nor disagree	56	20%	22%
Agree	107	38%	34%
Strongly agree	55	20%	19%

I believe that my school cares about me as a person

Response	# of	% of	National %
nesponse	Responses	Responses	National 76
Strongly disagree	26	9%	11%
Disagree	34	12%	14%
Neither agree nor disagree	83	30%	33%
Agree	92	33%	32%
Strongly agree	45	16%	10%

Teachers are important to my learning

Response	# of	% of	National %
nesponse	Responses	Responses	National 76
Strongly disagree	13	5%	4%
Disagree	11	4%	5%
Neither agree nor disagree	61	22%	20%
Agree	126	45%	46%
Strongly agree	67	24%	25%

Doing well in school is important to me

Response	# of	% of	2% 2% 11% 30%
nesponse	Responses	Responses	
Strongly disagree	11	4%	2%
Disagree	11	4%	2%
Neither agree nor disagree	34	12%	11%
Agree	82	29%	30%
Strongly agree	142	51%	54%

I am interested in what I am learning at school

Dannama	# of	% of	National %
Response	Responses	Responses	National %
Strongly disagree	23	8%	5%
Disagree	23	8%	9%
Neither agree nor disagree	98	35%	32%
Agree	106	38%	39%
Strongly agree	29	10%	14%

Using technology in my classes increases my engagement in learning

December	# of	% of	8% 30% 37%
Response	Responses	Responses	
Strongly disagree	24	9%	6%
Disagree	34	12%	8%
Neither agree nor disagree	82	29%	30%
Agree	92	33%	37%
Strongly agree	46	17%	19%

I like learning how to do things

	Posmoneo	# of	% of	National %
	Response	Responses	Responses	National %
	Strongly disagree	13	5%	3%
	Disagree	5	2%	3%
	Neither agree nor disagree	64	23%	19%
	Agree	135	49%	47%
	Strongly agree	60	22%	28%

I like learning about new ideas

	Response	# of	% of	National %
		Responses	Responses	ivational /6
	Strongly disagree	12	4%	3%
	Disagree	8	3%	3%
	Neither agree nor disagree	65	24%	20%
	Agree	121	44%	46%
	Strongly agree	69	25%	27%

I wish my classes were more interesting

Response	# of	% of	National %
Кезропас	Responses	Responses	ivacionai 70
Strongly disagree	13	5%	3%
Disagree	13	5%	5%
Neither agree nor disagree	67	24%	23%
Agree	96	35%	33%
Strongly agree	87	32%	37%

I would learn more if my classes used more technology to support my learning

	Response	# of	% of	National %
		Responses	Responses	National /0
	Strongly disagree	27	10%	7%
	Disagree	40	14%	12%
	Neither agree nor disagree	103	37%	38%
	Agree	75	27%	27%
	Strongly agree	34	12%	17%

I am learning important things for my future on my own outside of school

Dannen	# of	% of	Noticed 00
Respon	e Responses	Responses	National %

Strongly disagree	22	8%	5%
Disagree	25	9%	9%
Neither agree nor disagree	81	29%	29%
Agree	107	38%	36%
Strongly agree	43	15%	21%

I like learning when I can be in control of when and how I learn

Response	# of	% of	National %
пезропае	Responses	Responses	ivational /0
Strongly disagree	12	4%	3%
Disagree	13	5%	6%
Neither agree nor disagree	94	34%	29%
Agree	98	35%	38%
Strongly agree	61	22%	24%

The subjects that I am learning at school are important for my future

Response	# of	% of	National %
nesponse	Responses	Responses	ivational /6
Strongly disagree	20	7%	7%
Disagree	39	14%	11%
Neither agree nor disagree	92	33%	30%
Agree	92	33%	34%
Strongly agree	34	12%	17%

The skills that I am learning at school are important for my future

Response	# of	% of	National %
	Responses	Responses	National /0
Strongly disagree	22	8%	6%
Disagree	17	6%	9%
Neither agree nor disagree	88	32%	28%
Agree	116	42%	38%
Strongly agree	31	11%	19%

I am often bored in my classes at school

Response	# of	% of	National %
	Responses	Responses	ivational /0
Strongly disagree	15	5%	5%
Disagree	23	8%	9%
Neither agree nor disagree	79	29%	29%
Agree	96	35%	30%
Strongly agree	62	23%	26%

I don't like school

Response	# of	% of	National %
Response	Responses	Responses	National 76
Strongly disagree	37	14%	15%
Disagree	49	18%	19%

Neither agree nor disagree	104	38%	34%
Agree	38	14%	16%
Strongly agree	42	16%	16%

26 Which of these have been problems for students at your school? (Check all that apply)

•			
Response	# of	% of	National %
Response	Responses	Responses	National 70
Approached by strangers online	38	15%	20%
Sharing too much personal information online	80	32%	39%
Seeing websites with inappropriate content	64	25%	30%
tudents using others' ideas as their own (like plagiarism)	114	45%	47%
Being harassed online with hurtful texts or photos	82	33%	36%
Sharing suggestive texts or photos	68	27%	34%
Strangers asking to meet in person	38	15%	17%
Spending too much time online	136	54%	49%
Students using mobile devices to cheat	114	45%	46%
Students' mobile devices have been stolen	92	36%	51%
Students using their mobile devices in class when it is not allowed or appropriate	150	60%	56%
Students' personal school data has been shared without their permission	n 45	18%	21%

Has your school explained to you how they are protecting personal information about you (like grades, test scores, discipline records) that is stored on school or district computers?

Response	# of	% of	National %
	Responses	Responses	National %
Yes	125	45%	38%
No	155	55%	62%

30 Are you participating in any of these programs at your school this year? (Check all that apply)

Ros	Response	# of	% of	National %
, inc.		Responses	Responses	National 70
Ар	prenticeship Programs	12	4%	5%
AV	'ID (Advancement Via Individual Determination)	9	3%	7%
Co	mputer programming club (coding)	24	9%	6%
Fut	ture Teacher Academies	8	3%	4%
Ge	ar UP	14	5%	4%
IB	(International Baccalaureate)	6	2%	4%
JRO	OTC (Junior Reserve Officer Training Corps)	8	3%	6%
MU	JN (Model United Nations) or Model Congress	9	3%	3%
Sch	nool Video Production Team	11	4%	5%
STI	EM (Science, Technology, Engineering, and Mathematics) Academies	27	10%	10%
Stu	udent Government	35	13%	7%
Stu	udent Tech Support Team	18	7%	4%
Tal	lent Search	14	5%	4%
Vis	sual and Performing Arts Academies	28	10%	12%

(c) 2015, Project Tomorrow

Speak Up 2014 Page 19 of 20

None of the above 178 66% 61%