

State: IN

Results based on 21612 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 9	6452	30%	29%
Grade 10	5881	27%	26%
Grade 11	4817	22%	24%
Grade 12	4339	20%	21%
Alternative program or other	39	0%	0%

2 Gender

Response	# of Responses	% of Responses	National %
Girl	11153	52%	52%
Boy	10291	48%	48%

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

Response	# of Responses	% of Responses	National %
Advanced - I know more than others	5421	25%	27%
Average - I know about the same as others	15281	71%	69%
Beginner - I am still learning how to use technology	782	4%	4%

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

Response	# of Responses	% of Responses	National %
Traditional class - the teacher provides instruction to a class of students in a physical classroom on a regular schedule	12088	56%	58%
Blended learning class - a formalized structure where the teacher provides instruction part of the time in a physical classroom with a class of students, and part of the time the students follow an online curriculum at their own pace at home or at a school	7142	33%	31%
Flipped class – the teacher assigns online videos of lessons, labs, and lectures for students to watch as homework, and then the in-school class period is used for doing projects, in-depth discussions, remediation, and individualized schoolwork help	1401	7%	7%
Virtual class – the teacher provides instruction to students who are all online	409	2%	2%
Other	402	2%	2%

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

Response	# of Responses	% of Responses	National %
Create videos to demonstrate what I have learned	4177	20%	20%
Play or create digital games for learning	3289	16%	16%
Post content I create online (like writings, videos, artwork)	5417	26%	26%

Speak Up 2015
State Data
Grade 9-12

Post to class blogs or class discussion board	5170	25%	25%
Read e-books or online articles on a mobile device	5796	28%	26%
Take an online class	2643	13%	14%
Take notes on a mobile device	9176	44%	35%
Take photos of school assignments or textbook pages using a mobile device	9753	47%	51%
Take tests or quizzes online	14192	68%	62%
Text my teacher with questions	3569	17%	15%
Text other students for class or homework help	10549	51%	56%
Use a mobile device to look up information in class	11968	57%	58%
Use educational mobile apps (like graphing calculator, language translator, vocabulary lists)	10290	49%	50%
Use Google Apps for Education	9552	46%	45%
Use online curriculum as part of my class	4235	20%	21%
Use online textbooks	9495	46%	46%
Use social networking sites to work with classmates on a project	4547	22%	27%
Watch an online video created by my teacher	6086	29%	29%
Watch online videos I find myself to help with homework/studying	6936	33%	39%

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

Response	# of Responses	% of Responses	National %
Internet access is not schoolwide	4110	20%	22%
Internet is too slow or inconsistent	12833	64%	61%
Lack of computers for students to use at school	3475	17%	19%
My school blocks websites I need for schoolwork	12788	64%	57%
Not allowed to text with classmates	6848	34%	36%
Not allowed to use my mobile devices at school	6984	35%	39%
Not allowed to use social media	8434	42%	42%
Teachers don't know how to use technology for learning	5003	25%	21%
Teachers limit our technology use	9012	45%	46%
Too many rules against using technology	10415	52%	49%
I rarely use technology at school	2632	13%	13%
Other	1018	5%	5%

7 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 Responses	% of Responses	National %
Cell phone without Internet	2669	13%	12%
Smartphone with Internet (like iPhone, Samsung Galaxy)	16738	84%	86%
Laptop	9375	47%	53%
2-in-1 laptop (a laptop that can turn into a tablet)	1552	8%	10%
Web-based laptop (like Chromebook)	1563	8%	8%
Tablet (like an iPad)	7812	39%	40%
Digital reader (like Kindle or Nook)	3291	16%	16%

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

Speak Up 2015
State Data
Grade 9-12

Response	# of Responses	% of Responses	National %
A slow internet connection (like dialup through a landline)	1935	10%	8%
A fast internet connection (like DSL, Broadband, or cable)	8725	43%	49%
Wifi connection	14041	69%	73%
No home access. I use free Internet (like the public library, after school program, or WiFi hotspot)	2073	10%	8%

9 Agree or disagree: It is important for students to have consistent, safe Internet access outside of school time to be successful in school.

Response	# of Responses	% of Responses	National %
Strongly disagree	1199	6%	6%
Disagree	945	5%	4%
Neither agree nor disagree	4165	21%	19%
Agree	7671	38%	37%
Strongly agree	6285	31%	34%

10 Where do you most often use the Internet to do homework or schoolwork assignments that require an Internet connection?

Response	# of Responses	% of Responses	National %
Where I live	16934	83%	87%
Where other family members live	3278	16%	15%
At a friend's house	4076	20%	21%
Public library	2105	10%	14%
After school recreational or tutoring center	964	5%	9%
Fast food restaurant or coffee shop	2105	10%	12%
School bus or public transportation	810	4%	5%
At school – before the start of class	8126	40%	35%
At school – after school day has ended	5119	25%	29%
Outside of school, I do not have access to the Internet to do homework	1033	5%	5%
Other	926	5%	4%

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

Response	# of Responses	% of Responses	National %
I use my own mobile device (smartphone, tablet, laptop) to help with schoolwork	10321	53%	64%
I use a laptop in class that my school gives me to use	6431	33%	39%
I use a tablet in class that my school gives me to use	3783	20%	12%
I use a Chromebook in class that my school gives me to use	4074	21%	21%
I use computers in the computer lab, library, or media center to help with schoolwork	5561	29%	37%
I do not regularly use technology when I am at school	2010	10%	10%

**12 What would be the BEST device to use for each of these schoolwork tasks?
Access an online textbook**

Response	# of Responses	% of Responses	National %
----------	----------------	----------------	------------

Speak Up 2015
State Data
Grade 9-12

Smartphone	1602	8%	11%
Laptop	10077	52%	59%
Tablet	5162	27%	19%
Digital Reader	2368	12%	11%

Access social media

Response	# of Responses	% of Responses	National %
Smartphone	15494	81%	83%
Laptop	2429	13%	12%
Tablet	1228	6%	4%
Digital Reader	61	0%	0%

Check grades

Response	# of Responses	% of Responses	National %
Smartphone	6732	35%	47%
Laptop	9309	49%	44%
Tablet	3039	16%	9%
Digital Reader	67	0%	0%

Connect with classmates

Response	# of Responses	% of Responses	National %
Smartphone	14647	76%	82%
Laptop	3063	16%	13%
Tablet	1401	7%	4%
Digital Reader	74	0%	0%

Connect with teachers

Response	# of Responses	% of Responses	National %
Smartphone	7113	37%	46%
Laptop	9069	48%	46%
Tablet	2707	14%	7%
Digital Reader	110	1%	1%

Create a PowerPoint

Response	# of Responses	% of Responses	National %
Smartphone	693	4%	4%
Laptop	16368	85%	90%
Tablet	2127	11%	5%
Digital Reader	82	0%	0%

Create a video

Response	# of Responses	% of Responses	National %
Smartphone	4757	25%	26%
Laptop	9744	51%	58%
Tablet	4522	24%	16%
Digital Reader	90	0%	1%

Do Internet research

Speak Up 2015
State Data
Grade 9-12

Response	# of Responses	% of Responses	National %
Smartphone	3247	17%	20%
Laptop	13157	68%	70%
Tablet	2781	14%	9%
Digital Reader	117	1%	1%

Read online articles or books

Response	# of Responses	% of Responses	National %
Smartphone	2858	15%	18%
Laptop	6834	36%	40%
Tablet	5028	26%	21%
Digital Reader	4401	23%	21%

Take an online test

Response	# of Responses	% of Responses	National %
Smartphone	1046	5%	7%
Laptop	14873	77%	82%
Tablet	3181	17%	10%
Digital Reader	111	1%	1%

Take notes in class

Response	# of Responses	% of Responses	National %
Smartphone	2896	15%	22%
Laptop	11275	59%	57%
Tablet	4814	25%	20%
Digital Reader	131	1%	1%

Watch an online video

Response	# of Responses	% of Responses	National %
Smartphone	4329	23%	26%
Laptop	9711	51%	53%
Tablet	5040	26%	20%
Digital Reader	79	0%	0%

Work on a school project with a group

Response	# of Responses	% of Responses	National %
Smartphone	2173	11%	14%
Laptop	13115	68%	74%
Tablet	3773	20%	12%
Digital Reader	102	1%	1%

Write a report

Response	# of Responses	% of Responses	National %
Smartphone	795	4%	5%
Laptop	16564	86%	89%
Tablet	1666	9%	5%
Digital Reader	122	1%	1%

13 Which of these statements are true for you about your experiences in school? (Check all that apply)

Response	# of Responses	% of Responses	National %
Doing well in school is important to me	15466	79%	82%
I am interested in what I am learning at school	7646	39%	45%
I am often bored in my classes	10846	56%	53%
I believe that my school cares about me as a person	5199	27%	29%
I wish my classes were more interesting	11471	59%	57%
I would learn more if my classes used more technology to support my learning	4906	25%	29%
Teachers are important to my learning	9011	46%	50%
The skills that I am learning at school are important for my future	8952	46%	48%
The subjects that I am learning at school are important for my future	7872	40%	43%
There is at least one adult at school that I can talk to about school or personal problems	8565	44%	42%
Using technology in my classes increases my interest in learning	7803	40%	43%

14 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 Responses	% of Responses	National %
Very unimportant	839	4%	4%
Unimportant	743	4%	3%
Neither important nor unimportant	3743	19%	17%
Important	7824	40%	40%
Very important	6249	32%	36%

15 Imagine your ultimate science classroom. Which of these learning experiences would be most effective to help you become more engaged in learning science? (Check all that apply)

Response	# of Responses	% of Responses	National %
Conducting real research on a topic that interests me	13251	69%	70%
Creating presentations of scientific findings	6611	34%	38%
Having access to an online science tutor	5477	28%	30%
Having experts speak in my class	9583	50%	51%
Learning from a teacher who is excited about science	12700	66%	67%
Learning from a teacher who is well trained in science	11908	62%	64%
Learning from a teacher who worked in a scientific field before becoming a teacher	9339	48%	52%
Learning from other students who are excited about science	5557	29%	33%
Participating in science competitions	5134	27%	28%
Playing digital or online games about science topics	8489	44%	44%
Reading the science textbook	3740	19%	21%
Taking an online class in science	3048	16%	16%
Taking field trips to places where science happens	13788	71%	70%

Speak Up 2015
State Data
Grade 9-12

Through interdisciplinary projects that combine science, history, art, etc.	4551	24%	26%
Using a class blog or discussion board to share ideas with classmates	3595	19%	20%
Using lab tools and devices to conduct scientific investigations and experiments	10615	55%	55%
Using mobile devices in class to look up information as needed	8704	45%	48%
Using online databases to do research projects	5961	31%	32%
Watching animations, videos, or movies about science topics	10215	53%	55%
Working with online simulations that demonstrate science concepts	7442	38%	40%
Working with other students on science projects	10327	53%	53%
Other	624	3%	3%

16 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 Responses	% of Responses	National %
Not at all interested	3073	16%	14%
Somewhat uninterested	1627	9%	8%
Neither interested nor uninterested	3358	18%	17%
Somewhat interested	5914	32%	33%
Very interested	4726	25%	28%

17 What is your level of interest in becoming a teacher or having a job or career in an education field?

Response	# of Responses	% of Responses	National %
Not at all interested	6967	37%	35%
Somewhat uninterested	2839	15%	15%
No opinion	3494	19%	20%
Somewhat interested	3833	21%	21%
Very interested	1521	8%	9%

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 %
Earn a micro-credential or digital badge	1572	8%	11%
Get real life experience (like working a part-time job, internship, or volunteering)	14397	78%	78%
Go to summer camp (like space camp)	4028	22%	27%
Learn about careers through social media	6128	33%	35%
Learn from teachers who have worked in the professional field before becoming a teacher	8397	45%	49%
Let career professionals teach lessons at school	8725	47%	50%
Participate in an after school program	5930	32%	35%
Participate in competitions to see how I rank compared to other students interested in that career	4623	25%	28%

Speak Up 2015
State Data
Grade 9-12

Play an online or digital game about a career	5054	27%	28%
Shadow a career professional for a day	11737	64%	57%
Take career technical education classes at my school or local college	5756	31%	34%
Take field trips to see and talk with people working in those jobs	11369	62%	60%
Use an online quiz to identify my career interests or strengths	5973	32%	35%
Use mobile apps or websites to explore careers	5969	32%	34%
Watch videos about different jobs	6690	36%	38%
Work with mentors who can help me with my college and career planning	8627	47%	49%

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 Responses	% of Responses	National %
Not at all interested	5429	29%	24%
Somewhat uninterested	1885	10%	10%
Neither interested nor uninterested	3210	17%	17%
Somewhat interested	4345	23%	26%
Very interested	2922	16%	17%
Already doing that	702	4%	5%

20 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)?

Find experts online to answer my questions

Response	# of Responses	% of Responses	National %
Never	7636	42%	38%
Rarely	4482	24%	25%
Sometimes	4225	23%	25%
Often	1423	8%	9%
All of the time	565	3%	4%

Play an online game or virtual simulation activity

Response	# of Responses	% of Responses	National %
Never	4435	24%	25%
Rarely	4543	25%	25%
Sometimes	5631	31%	30%
Often	2622	14%	14%
All of the time	1028	6%	6%

Post a question on a discussion board or forum

Response	# of Responses	% of Responses	National %
Never	9284	51%	49%
Rarely	4183	23%	23%
Sometimes	3266	18%	19%
Often	985	5%	6%

Speak Up 2015
State Data
Grade 9-12

All of the time 357 2% 2%
Read an online news story or report

Response	# of Responses	% of Responses	National %
Never	3375	19%	17%
Rarely	3568	20%	20%
Sometimes	6266	34%	34%
Often	3684	20%	21%
All of the time	1300	7%	8%

Research a website to learn more about a topic

Response	# of Responses	% of Responses	National %
Never	2113	12%	10%
Rarely	2344	13%	13%
Sometimes	5793	32%	32%
Often	5416	30%	30%
All of the time	2373	13%	15%

Take a self-paced tutorial or online class

Response	# of Responses	% of Responses	National %
Never	9232	51%	46%
Rarely	4067	22%	23%
Sometimes	3208	18%	19%
Often	1121	6%	8%
All of the time	509	3%	3%

Use online writing tools to improve my writing

Response	# of Responses	% of Responses	National %
Never	7586	42%	39%
Rarely	4070	23%	23%
Sometimes	3877	21%	23%
Often	1712	9%	10%
All of the time	801	4%	5%

Use social media to identify people who share my interests

Response	# of Responses	% of Responses	National %
Never	5200	29%	28%
Rarely	3202	18%	19%
Sometimes	4646	26%	25%
Often	3080	17%	17%
All of the time	2031	11%	11%

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

Response	# of Responses	% of Responses	National %
Never	4880	27%	26%
Rarely	3138	17%	18%
Sometimes	4656	26%	26%
Often	3236	18%	18%

Speak Up 2015
State Data
Grade 9-12

All of the time 2144 12% 12%

Watch a Ted Talk or similar short videos about people's ideas

Response	# of Responses	% of Responses	National %
Never	8146	45%	38%
Rarely	3945	22%	22%
Sometimes	3736	21%	23%
Often	1478	8%	11%
All of the time	784	4%	6%

Watch a video to learn how to do something

Response	# of Responses	% of Responses	National %
Never	1995	11%	9%
Rarely	2303	13%	12%
Sometimes	5796	32%	30%
Often	4805	26%	28%
All of the time	3299	18%	21%

21

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 Responses	% of Responses	National %
3D printers	11042	61%	62%
Chromebook for every student	8432	46%	50%
Cloud based productivity tools (like Google Apps for Education)	8589	47%	51%
Digital reader (like Kindle, Nook)	5652	31%	36%
Google hangouts or other online group messaging in class	8546	47%	50%
Interactive whiteboards	10899	60%	60%
Internet access anywhere at school	13895	76%	77%
Laptop for every student	11793	65%	68%
Learning management systems (like Blackboard)	5235	29%	36%
Mobile apps for learning	10348	57%	59%
Mobile device accessories (like attachable keyboards, covers)	9160	50%	49%
Online or digital educational games	8645	48%	49%
Online or virtual classes	7519	41%	43%
Online tests and assessments	9478	52%	52%
Online textbooks	9782	54%	53%
Online tools that help organize your work and access important information (like take notes, organize, and view assignments)	9174	50%	53%
Online tutors	7142	39%	42%
Online videos and movies	9587	53%	55%
School mobile app	9209	51%	52%
Social media tools for students to connect and work with others (e.g. blogs, wikis, social networking sites)	8569	47%	48%
Subscriptions to digital content such as databases, e-books, journals and online resources	5335	29%	32%
Tablet for every student	7516	41%	45%
Text messaging	10291	57%	58%

Speak Up 2015
State Data
Grade 9-12

Tools to help students create media projects (e.g. video, audio)	8801	48%	50%
Other	1033	6%	6%

22 Check the box if you agree with these statements. As a result of using technology, I am...

Response	# of Responses	% of Responses	National %
Applying knowledge to practical problems	8707	51%	54%
Collaborating with other students more	8195	48%	53%
Communicating with my teacher more often	7159	42%	43%
Getting better grades and test scores	8150	48%	52%
Developing creativity skills	8397	50%	53%
Developing critical thinking and problem solving skills	7191	42%	45%
Gaining a better understanding of the class material	7358	43%	48%
In control over my learning	8201	48%	50%
Learning at my own pace	8710	51%	53%
Learning in a way that fits my learning style	7629	45%	48%
More likely to complete homework assignments	7794	46%	48%
More interested in what I am learning in class	6199	37%	39%
Participating more in class discussions	5352	32%	32%
Spending more time mastering a skill or learning something	6074	36%	38%
Taking ownership for my learning	6466	38%	40%
Using time at home for extended learning	6422	38%	40%

Many people are talking about digital footprints. A digital footprint is the information that is available

23 online about you, your ideas, and comments. Which of these statements are true about your digital footprint? (Check all that apply)

Response	# of Responses	% of Responses	National %
I am careful about what I post about myself or others online	12903	74%	75%
I have advised my friends not to post certain things online	7701	44%	45%
I have stopped interacting with someone online based on what they posted online	7840	45%	43%
I look at people's online profiles before I connect with them	9529	55%	54%
I think it is important to have a positive online profile	10160	59%	59%
I worry about what may still be online about me 5 years from now	5389	31%	33%
I worry about what others post online about me	6409	37%	37%
I worry what others will think about me based upon whom I am connected with online	4473	26%	27%
I do not regularly post much about myself online	8225	47%	47%
I have not thought about this before	2512	14%	15%

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

Facebook

Response	# of Responses	% of Responses	National %
Never	4061	23%	31%
Rarely	2523	14%	17%
Sometimes	2963	16%	17%

Speak Up 2015
State Data
Grade 9-12

Often	3348	19%	15%
All of the time	5084	28%	20%

Instagram

Response	# of Responses	% of Responses	National %
Never	3958	22%	20%
Rarely	1169	7%	8%
Sometimes	1959	11%	12%
Often	3546	20%	21%
All of the time	7257	41%	39%

Pinterest

Response	# of Responses	% of Responses	National %
Never	8955	51%	54%
Rarely	2185	12%	13%
Sometimes	2507	14%	14%
Often	1777	10%	9%
All of the time	2095	12%	10%

Snapchat

Response	# of Responses	% of Responses	National %
Never	3901	22%	21%
Rarely	1355	8%	7%
Sometimes	2105	12%	11%
Often	3290	18%	18%
All of the time	7155	40%	43%

Tumblr

Response	# of Responses	% of Responses	National %
Never	11608	66%	63%
Rarely	1808	10%	11%
Sometimes	1551	9%	10%
Often	956	5%	6%
All of the time	1573	9%	10%

Twitter

Response	# of Responses	% of Responses	National %
Never	7373	42%	41%
Rarely	1974	11%	12%
Sometimes	2062	12%	12%
Often	2109	12%	12%
All of the time	4185	24%	23%

Vine

Response	# of Responses	% of Responses	National %
Never	7786	44%	42%
Rarely	3023	17%	18%
Sometimes	3213	18%	19%

Speak Up 2015
State Data
Grade 9-12

Often	1741	10%	11%
All of the time	1747	10%	10%

YouTube

Response	# of Responses	% of Responses	National %
Never	619	3%	3%
Rarely	1014	6%	5%
Sometimes	2983	17%	16%
Often	4686	26%	26%
All of the time	8504	48%	50%

Social messaging apps (e.g. Facebook messenger, WhatsApp, KIK)

Response	# of Responses	% of Responses	National %
Never	4079	23%	22%
Rarely	2286	13%	13%
Sometimes	2933	17%	17%
Often	2922	16%	17%
All of the time	5495	31%	32%

Video messaging (e.g. Skype, FaceTime)

Response	# of Responses	% of Responses	National %
Never	4679	26%	22%
Rarely	3659	21%	20%
Sometimes	3950	22%	23%
Often	2678	15%	17%
All of the time	2745	15%	18%

Blogging sites (your own or others)

Response	# of Responses	% of Responses	National %
Never	12263	70%	68%
Rarely	2200	13%	14%
Sometimes	1528	9%	9%
Often	712	4%	4%
All of the time	744	4%	5%

Stream TV/movies (e.g. Hulu, Netflix)

Response	# of Responses	% of Responses	National %
Never	3470	20%	16%
Rarely	1363	8%	8%
Sometimes	2827	16%	16%
Often	3562	20%	21%
All of the time	6432	36%	39%

Online games/apps (e.g. Candy Crush)

Response	# of Responses	% of Responses	National %
Never	3529	20%	22%
Rarely	2820	16%	17%
Sometimes	4108	23%	23%

Speak Up 2015
State Data
Grade 9-12

Often	3245	19%	17%
All of the time	3801	22%	21%

Massively multiplayer online games (MMOG, MMORPG)

Response	# of Responses	% of Responses	National %
Never	8558	49%	48%
Rarely	2125	12%	13%
Sometimes	2173	12%	13%
Often	1692	10%	10%
All of the time	3011	17%	17%

Special interest forums (e.g. for games)

Response	# of Responses	% of Responses	National %
Never	9458	54%	53%
Rarely	2570	15%	15%
Sometimes	2478	14%	14%
Often	1372	8%	8%
All of the time	1624	9%	10%

25

In what subjects have you watched online videos or movies to help you with homework, research projects, or studying? (Check all that apply)

Response	# of Responses	% of Responses	National %
Career Technical Education classes	3139	18%	20%
Computer Science/Programming	3007	17%	21%
Digital media production	1988	12%	13%
English/Language Arts	7139	41%	41%
Health	5004	29%	27%
Journalism or Yearbook	1154	7%	7%
Math	8786	51%	55%
Physical Education	2449	14%	16%
Science	10582	61%	63%
Social Studies/History	7870	46%	49%
Visual or performing arts	2596	15%	17%
World or foreign languages	5180	30%	30%
Other	1211	7%	6%

26

Why do you think watching online videos or movies is a good way for you to learn or to support your schoolwork? (Check all that apply)

Response	# of Responses	% of Responses	National %
Complements what my teacher is sharing in class	6627	39%	42%
Connects what I am learning to the real world	8402	49%	51%
Easy to access on any type of mobile device	8431	50%	52%
Easy to find all kinds of videos online to help with schoolwork	8053	47%	49%
Fits my learning style	7666	45%	48%
Helps me overcome my learning difficulties	4588	27%	31%
Makes it easier to understand difficult concepts	8574	50%	54%
More engaging and keeps my attention	7415	44%	45%

Speak Up 2015
State Data
Grade 9-12

Provides a different learning approach than offered by my teacher	7072	42%	43%
I learn more quickly when watching videos	5497	32%	34%
I can watch it as many times as I need to	10049	59%	60%
I can watch it simultaneously with classmates and discuss it with them	5960	35%	35%
I feel more in control of my learning	6122	36%	39%
I learn more from watching a video than reading a book	6270	37%	37%
I don't think this is a good way for students to learn	2170	13%	11%
Other	572	3%	3%

27 Which of these statements are true for you about your experiences outside of school? (Check all that apply)

Response	# of Responses	% of Responses	National %
For personal reading, I would rather read digital text (such as reading an online story on a tablet) than read a hardcopy, printed book	4585	28%	28%
For schoolwork reading, I would rather read digital text (such as reading an online article on a tablet) than read a hard copy, printed textbook	5773	35%	33%
I am learning things that are important for my future on my own outside of school	7955	48%	50%
I like learning about new ideas	10008	60%	64%
I like learning how to do things	11286	68%	70%
I like learning when I can be in control of when and how I learn	8305	50%	52%
Sometimes I cannot do my homework because I don't have access to the Internet outside of school	3715	22%	19%
Using technology helps prepare me for future jobs	6117	37%	38%

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

Response	# of Responses	% of Responses	National %
Apprenticeship Programs	849	5%	5%
AVID (Advancement Via Individual Determination)	492	3%	7%
Computer programming club (coding)	916	6%	7%
Future Teacher Academy	664	4%	4%
IB (International Baccalaureate)	573	4%	5%
JROTC (Junior Reserve Officer Training Corps)	868	6%	7%
Model United Nations or Model Congress	622	4%	5%
School Video Production Team	811	5%	5%
STEM (Science, Technology, Engineering, and Mathematics) Academy	1200	8%	10%
Student Government	1302	8%	8%
Student Tech Support Team	716	5%	4%
Talent Search	672	4%	5%
Visual and Performing Arts Academy	1230	8%	9%
None of the above	10753	69%	61%