

State: IN

Results based on 27792 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	9017	33%	36%
Grade 7	9086	33%	32%
Grade 8	9555	35%	32%

2 Gender

Response	# of Responses	% of Responses	National %
Girl	13820	50%	50%
Boy	13760	50%	50%

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	7023	25%	27%
Average - I know about the same as others	19333	70%	69%
Beginner - I am still learning how to use technology	1194	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	14681	54%	55%
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	8403	31%	28%
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	2770	10%	10%
Virtual class – the teacher provides instruction to students who are all online	906	3%	3%
Other	659	2%	3%

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	4690	18%	17%
Play or create digital games for learning	5893	22%	23%
Post content I create online (like writings, videos, artwork)	5873	22%	22%
Post to class blogs or class discussion board	5991	23%	19%
Read e-books or online articles on a mobile device	7367	28%	26%

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Take an online class	2099	8%	9%
Take notes on a mobile device	9413	35%	28%
Take photos of school assignments or textbook pages using a mobile device	6579	25%	26%
Take tests or quizzes online	19017	71%	63%
Text my teacher with questions	5049	19%	15%
Text other students for class or homework help	9155	34%	38%
Use a mobile device to look up information in class	10676	40%	41%
Use educational mobile apps (like graphing calculator, language translator, vocabulary lists)	11261	42%	41%
Use Google Apps for Education	12238	46%	47%
Use online curriculum as part of my class	4699	18%	17%
Use online textbooks	11429	43%	37%
Use social networking sites to work with classmates on a project	5700	21%	23%
Watch an online video created by my teacher	9449	36%	30%
Watch online videos I find myself to help with homework/studying	8378	31%	34%

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	3840	15%	17%
Internet is too slow or inconsistent	13136	52%	52%
Lack of computers for students to use at school	3852	15%	20%
My school blocks websites I need for schoolwork	11316	45%	41%
Not allowed to text with classmates	9420	37%	38%
Not allowed to use my mobile devices at school	11651	46%	45%
Not allowed to use social media	11106	44%	43%
Teachers don't know how to use technology for learning	2957	12%	11%
Teachers limit our technology use	9652	38%	39%
Too many rules against using technology	11758	46%	45%
I rarely use technology at school	4278	17%	20%
Other	2043	8%	8%

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	4499	18%	17%
Smartphone with Internet (like iPhone, Samsung Galaxy)	17159	69%	72%
Laptop	11961	48%	49%
2-in-1 laptop (a laptop that can turn into a tablet)	2806	11%	13%
Web-based laptop (like Chromebook)	2853	11%	12%
Tablet (like an iPad)	14326	58%	58%
Digital reader (like Kindle or Nook)	6167	25%	24%

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

Response	# of Responses	% of Responses	National %
A slow internet connection (like dialup through a landline)	2883	11%	10%

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A fast internet connection (like DSL, Broadband, or cable)	12445	48%	54%
Wifi connection	17499	68%	72%
No home access. I use free Internet (like the public library, after school program, or WiFi hotspot)	2558	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	1292	5%	6%
Disagree	1463	6%	6%
Neither agree nor disagree	6505	25%	25%
Agree	9738	38%	38%
Strongly agree	6680	26%	26%

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	21614	84%	87%
Where other family members live	5688	22%	21%
At a friend's house	5354	21%	21%
Public library	3709	14%	15%
After school recreational or tutoring center	1362	5%	7%
Fast food restaurant or coffee shop	2780	11%	11%
School bus or public transportation	2197	9%	9%
At school – before the start of class	7440	29%	24%
At school – after school day has ended	6550	25%	25%
Outside of school, I do not have access to the Internet to do homework	1860	7%	7%
Other	1800	7%	7%

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	5286	21%	30%
I use a laptop in class that my school gives me to use	8014	32%	36%
I use a tablet in class that my school gives me to use	6244	25%	21%
I use a Chromebook in class that my school gives me to use	6907	27%	33%
I use computers in the computer lab, library, or media center to help with schoolwork	9484	38%	43%
I do not regularly use technology when I am at school	4113	16%	18%

**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 %
Smartphone	1822	7%	10%
Laptop	12591	50%	52%
Tablet	6200	25%	21%

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Digital Reader	4511	18%	17%
Access social media			
Response	# of Responses	% of Responses	National %
Smartphone	18594	74%	76%
Laptop	3703	15%	15%
Tablet	2467	10%	9%
Digital Reader	205	1%	1%
Check grades			
Response	# of Responses	% of Responses	National %
Smartphone	5090	20%	26%
Laptop	14570	58%	56%
Tablet	5064	20%	16%
Digital Reader	221	1%	1%
Connect with classmates			
Response	# of Responses	% of Responses	National %
Smartphone	18345	73%	76%
Laptop	3675	15%	14%
Tablet	2796	11%	9%
Digital Reader	163	1%	1%
Connect with teachers			
Response	# of Responses	% of Responses	National %
Smartphone	8789	36%	41%
Laptop	11318	46%	45%
Tablet	4286	17%	12%
Digital Reader	324	1%	1%
Create a PowerPoint			
Response	# of Responses	% of Responses	National %
Smartphone	847	3%	4%
Laptop	20456	82%	86%
Tablet	3471	14%	9%
Digital Reader	311	1%	1%
Create a video			
Response	# of Responses	% of Responses	National %
Smartphone	7098	28%	29%
Laptop	10208	41%	44%
Tablet	7423	30%	26%
Digital Reader	208	1%	1%
Do Internet research			
Response	# of Responses	% of Responses	National %
Smartphone	3699	15%	18%
Laptop	16988	67%	66%

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Tablet	4226	17%	15%
Digital Reader	354	1%	1%

Read online articles or books

Response	# of Responses	% of Responses	National %
Smartphone	2510	10%	13%
Laptop	5743	23%	23%
Tablet	6213	25%	23%
Digital Reader	10505	42%	40%

Take an online test

Response	# of Responses	% of Responses	National %
Smartphone	1022	4%	6%
Laptop	18993	75%	77%
Tablet	4831	19%	15%
Digital Reader	329	1%	1%

Take notes in class

Response	# of Responses	% of Responses	National %
Smartphone	5024	20%	28%
Laptop	10604	43%	39%
Tablet	8495	34%	30%
Digital Reader	705	3%	3%

Watch an online video

Response	# of Responses	% of Responses	National %
Smartphone	5812	23%	24%
Laptop	11380	45%	45%
Tablet	7688	31%	30%
Digital Reader	206	1%	1%

Work on a school project with a group

Response	# of Responses	% of Responses	National %
Smartphone	2939	12%	14%
Laptop	15306	61%	64%
Tablet	6407	26%	20%
Digital Reader	357	1%	1%

Write a report

Response	# of Responses	% of Responses	National %
Smartphone	1023	4%	5%
Laptop	20686	83%	83%
Tablet	2788	11%	9%
Digital Reader	553	2%	2%

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

Response	# of Responses	% of Responses	National %
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Doing well in school is important to me	20864	81%	82%
I am interested in what I am learning at school	11642	45%	47%
I am often bored in my classes	11888	46%	46%
I believe that my school cares about me as a person	11576	45%	43%
I wish my classes were more interesting	13500	53%	52%
I would learn more if my classes used more technology to support my learning	8292	32%	37%
Teachers are important to my learning	14838	58%	58%
The skills that I am learning at school are important for my future	15962	62%	62%
The subjects that I am learning at school are important for my future	15265	60%	59%
There is at least one adult at school that I can talk to about school or personal problems	12626	49%	46%
Using technology in my classes increases my interest in learning	13129	51%	53%

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	944	4%	3%
Unimportant	1021	4%	4%
Neither important nor unimportant	4663	18%	17%
Important	9653	38%	37%
Very important	9130	36%	38%

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	17839	70%	71%
Creating presentations of scientific findings	11159	44%	47%
Having access to an online science tutor	6776	27%	27%
Having experts speak in my class	13291	52%	53%
Learning from a teacher who is excited about science	15704	62%	64%
Learning from a teacher who is well trained in science	15293	60%	62%
Learning from a teacher who worked in a scientific field before becoming a teacher	12216	48%	51%
Learning from other students who are excited about science	7747	30%	33%
Participating in science competitions	9908	39%	39%
Playing digital or online games about science topics	14237	56%	57%
Reading the science textbook	6292	25%	24%
Taking an online class in science	6088	24%	25%
Taking field trips to places where science happens	19397	76%	76%
Through interdisciplinary projects that combine science, history, art, etc.	7716	30%	32%
Using a class blog or discussion board to share ideas with classmates	7351	29%	29%

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Using lab tools and devices to conduct scientific investigations and experiments	15672	61%	61%
Using mobile devices in class to look up information as needed	13049	51%	54%
Using online databases to do research projects	9474	37%	39%
Watching animations, videos, or movies about science topics	15561	61%	62%
Working with online simulations that demonstrate science concepts	10063	39%	40%
Working with other students on science projects	16023	63%	62%
Other	1444	6%	6%

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	3134	13%	12%
Somewhat uninterested	2053	9%	8%
Neither interested nor uninterested	3905	16%	16%
Somewhat interested	9001	37%	37%
Very interested	5997	25%	27%

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	6541	27%	27%
Somewhat uninterested	3047	13%	13%
No opinion	4853	20%	21%
Somewhat interested	6513	27%	26%
Very interested	3025	13%	13%

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	3728	16%	18%
Get real life experience (like working a part-time job, internship, or volunteering)	17006	72%	71%
Go to summer camp (like space camp)	6767	29%	32%
Learn about careers through social media	8673	37%	39%
Learn from teachers who have worked in the professional field before becoming a teacher	10616	45%	46%
Let career professionals teach lessons at school	11435	48%	49%
Participate in an after school program	9158	39%	37%
Participate in competitions to see how I rank compared to other students interested in that career	8354	35%	36%
Play an online or digital game about a career	9676	41%	43%
Shadow a career professional for a day	12410	52%	48%
Take career technical education classes at my school or local college	8016	34%	35%

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Take field trips to see and talk with people working in those jobs	15208	64%	63%
Use an online quiz to identify my career interests or strengths	9461	40%	41%
Use mobile apps or websites to explore careers	9277	39%	41%
Watch videos about different jobs	11672	49%	50%
Work with mentors who can help me with my college and career planning	10849	46%	46%

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	5085	21%	18%
Somewhat uninterested	2316	10%	9%
Neither interested nor uninterested	3357	14%	14%
Somewhat interested	6547	28%	28%
Very interested	5191	22%	23%
Already doing that	1189	5%	7%

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	10687	45%	45%
Rarely	5903	25%	24%
Sometimes	4870	21%	21%
Often	1526	6%	7%
All of the time	691	3%	3%

Play an online game or virtual simulation activity

Response	# of Responses	% of Responses	National %
Never	3802	16%	17%
Rarely	5274	22%	22%
Sometimes	7804	33%	32%
Often	4606	19%	19%
All of the time	2155	9%	10%

Post a question on a discussion board or forum

Response	# of Responses	% of Responses	National %
Never	11121	48%	50%
Rarely	5759	25%	23%
Sometimes	4254	18%	17%
Often	1502	6%	7%
All of the time	602	3%	3%

Read an online news story or report

Response	# of Responses	% of Responses	National %
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Never	5498	23%	24%
Rarely	5699	24%	24%
Sometimes	7012	30%	30%
Often	3821	16%	16%
All of the time	1370	6%	6%

Research a website to learn more about a topic

Response	# of Responses	% of Responses	National %
Never	2576	11%	11%
Rarely	3550	15%	15%
Sometimes	7405	32%	31%
Often	6631	28%	28%
All of the time	3090	13%	14%

Take a self-paced tutorial or online class

Response	# of Responses	% of Responses	National %
Never	13196	57%	54%
Rarely	4782	20%	21%
Sometimes	3289	14%	15%
Often	1431	6%	7%
All of the time	639	3%	3%

Use online writing tools to improve my writing

Response	# of Responses	% of Responses	National %
Never	9183	39%	39%
Rarely	5230	22%	22%
Sometimes	5012	22%	22%
Often	2432	10%	11%
All of the time	1383	6%	6%

Use social media to identify people who share my interests

Response	# of Responses	% of Responses	National %
Never	9085	39%	40%
Rarely	4225	18%	18%
Sometimes	4550	19%	19%
Often	3114	13%	13%
All of the time	2350	10%	10%

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

Response	# of Responses	% of Responses	National %
Never	8375	36%	37%
Rarely	4189	18%	18%
Sometimes	4918	21%	21%
Often	3268	14%	14%
All of the time	2485	11%	11%

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

Response	# of Responses	% of Responses	National %
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Never	11090	48%	45%
Rarely	5234	23%	23%
Sometimes	4178	18%	19%
Often	1852	8%	9%
All of the time	882	4%	5%

Watch a video to learn how to do something

Response	# of Responses	% of Responses	National %
Never	2182	9%	9%
Rarely	3065	13%	13%
Sometimes	6991	30%	29%
Often	6314	27%	27%
All of the time	4903	21%	22%

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	17082	72%	74%
Chromebook for every student	13791	58%	62%
Cloud based productivity tools (like Google Apps for Education)	12917	54%	58%
Digital reader (like Kindle, Nook)	11630	49%	52%
Google hangouts or other online group messaging in class	13561	57%	59%
Interactive whiteboards	15072	63%	65%
Internet access anywhere at school	18428	77%	78%
Laptop for every student	16388	69%	72%
Learning management systems (like Blackboard)	8249	35%	38%
Mobile apps for learning	15770	66%	68%
Mobile device accessories (like attachable keyboards, covers)	14477	61%	62%
Online or digital educational games	14759	62%	64%
Online or virtual classes	11032	46%	48%
Online tests and assessments	14492	61%	61%
Online textbooks	13807	58%	57%
Online tools that help organize your work and access important information (like take notes, organize, and view assignments)	13938	58%	60%
Online tutors	8876	37%	38%
Online videos and movies	15437	65%	67%
School mobile app	13892	58%	60%
Social media tools for students to connect and work with others (e.g. blogs, wikis, social networking sites)	12459	52%	54%
Subscriptions to digital content such as databases, e-books, journals and online resources	8345	35%	38%
Tablet for every student	13867	58%	62%
Text messaging	14089	59%	60%
Tools to help students create media projects (e.g. video, audio)	13264	56%	58%
Other	2340	10%	11%

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

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Response	# of Responses	% of Responses	National %
Applying knowledge to practical problems	11658	51%	53%
Collaborating with other students more	10916	48%	50%
Communicating with my teacher more often	9366	41%	40%
Getting better grades and test scores	13493	59%	60%
Developing creativity skills	13427	59%	61%
Developing critical thinking and problem solving skills	10762	47%	49%
Gaining a better understanding of the class material	11170	49%	51%
In control over my learning	11415	50%	51%
Learning at my own pace	13741	61%	60%
Learning in a way that fits my learning style	12248	54%	55%
More likely to complete homework assignments	11874	52%	53%
More interested in what I am learning in class	10914	48%	49%
Participating more in class discussions	9020	40%	40%
Spending more time mastering a skill or learning something	9908	44%	44%
Taking ownership for my learning	10307	45%	46%
Using time at home for extended learning	8728	38%	39%

23 Many people are talking about digital footprints. A digital footprint is the information that is available 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	16969	77%	76%
I have advised my friends not to post certain things online	10829	49%	49%
I have stopped interacting with someone online based on what they posted online	10274	46%	44%
I look at people's online profiles before I connect with them	13212	60%	58%
I think it is important to have a positive online profile	13212	60%	59%
I worry about what may still be online about me 5 years from now	7174	32%	33%
I worry about what others post online about me	9870	45%	44%
I worry what others will think about me based upon whom I am connected with online	6936	31%	31%
I do not regularly post much about myself online	11349	51%	50%
I have not thought about this before	4541	21%	22%

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	10653	46%	54%
Rarely	2718	12%	12%
Sometimes	2538	11%	10%
Often	2636	11%	9%
All of the time	4639	20%	15%

Instagram

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Response	# of Responses	% of Responses	National %
Never	7470	32%	31%
Rarely	1680	7%	7%
Sometimes	2099	9%	9%
Often	3519	15%	15%
All of the time	8476	36%	38%

Pinterest

Response	# of Responses	% of Responses	National %
Never	13359	59%	60%
Rarely	2492	11%	11%
Sometimes	2593	11%	11%
Often	1793	8%	8%
All of the time	2374	10%	10%

Snapchat

Response	# of Responses	% of Responses	National %
Never	9366	41%	41%
Rarely	1875	8%	8%
Sometimes	2102	9%	9%
Often	2784	12%	11%
All of the time	6952	30%	30%

Tumblr

Response	# of Responses	% of Responses	National %
Never	16956	75%	73%
Rarely	1695	7%	8%
Sometimes	1374	6%	7%
Often	954	4%	4%
All of the time	1644	7%	8%

Twitter

Response	# of Responses	% of Responses	National %
Never	14110	62%	62%
Rarely	2386	10%	10%
Sometimes	2140	9%	9%
Often	1697	7%	7%
All of the time	2522	11%	11%

Vine

Response	# of Responses	% of Responses	National %
Never	9466	41%	41%
Rarely	2867	13%	12%
Sometimes	3490	15%	15%
Often	2923	13%	13%
All of the time	4135	18%	19%

YouTube

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Response	# of Responses	% of Responses	National %
Never	1004	4%	4%
Rarely	1221	5%	5%
Sometimes	3060	13%	12%
Often	5140	22%	21%
All of the time	12871	55%	58%

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

Response	# of Responses	% of Responses	National %
Never	6750	29%	30%
Rarely	2283	10%	10%
Sometimes	3045	13%	13%
Often	3406	15%	14%
All of the time	7518	33%	33%

Video messaging (e.g. Skype, FaceTime)

Response	# of Responses	% of Responses	National %
Never	5592	24%	23%
Rarely	3634	16%	15%
Sometimes	4529	20%	19%
Often	3949	17%	18%
All of the time	5348	23%	25%

Blogging sites (your own or others)

Response	# of Responses	% of Responses	National %
Never	15726	70%	69%
Rarely	2694	12%	12%
Sometimes	1733	8%	8%
Often	909	4%	4%
All of the time	1377	6%	7%

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

Response	# of Responses	% of Responses	National %
Never	5150	23%	19%
Rarely	1890	8%	8%
Sometimes	3454	15%	15%
Often	4307	19%	19%
All of the time	8051	35%	39%

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

Response	# of Responses	% of Responses	National %
Never	3029	13%	13%
Rarely	2704	12%	12%
Sometimes	4586	20%	20%
Often	4937	22%	21%
All of the time	7481	33%	34%

Massively multiplayer online games (MMOG, MMORPG)

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Response	# of Responses	% of Responses	National %
Never	8914	39%	38%
Rarely	3124	14%	13%
Sometimes	2952	13%	13%
Often	2647	12%	12%
All of the time	5023	22%	24%

Special interest forums (e.g. for games)

Response	# of Responses	% of Responses	National %
Never	10579	47%	46%
Rarely	3566	16%	16%
Sometimes	3234	14%	15%
Often	1998	9%	9%
All of the time	3144	14%	15%

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	4612	20%	21%
Computer Science/Programming	6055	27%	30%
Digital media production	3388	15%	16%
English/Language Arts	11271	50%	48%
Health	7481	33%	29%
Journalism or Yearbook	1902	8%	9%
Math	14307	63%	63%
Physical Education	5241	23%	25%
Science	15588	69%	69%
Social Studies/History	13626	60%	57%
Visual or performing arts	3645	16%	17%
World or foreign languages	4479	20%	23%
Other	1843	8%	9%

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	8571	40%	42%
Connects what I am learning to the real world	11860	55%	57%
Easy to access on any type of mobile device	11665	54%	56%
Easy to find all kinds of videos online to help with schoolwork	11693	55%	56%
Fits my learning style	11917	56%	57%
Helps me overcome my learning difficulties	7813	36%	39%
Makes it easier to understand difficult concepts	11813	55%	55%
More engaging and keeps my attention	10680	50%	50%
Provides a different learning approach than offered by my teacher	8859	41%	42%
I learn more quickly when watching videos	9603	45%	45%

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I can watch it as many times as I need to	13400	63%	62%
I can watch it simultaneously with classmates and discuss it with them	8704	41%	41%
I feel more in control of my learning	9598	45%	46%
I learn more from watching a video than reading a book	9172	43%	44%
I don't think this is a good way for students to learn	3068	14%	14%
Other	1123	5%	5%

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	7560	36%	36%
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	8827	42%	42%
I am learning things that are important for my future on my own outside of school	11153	53%	54%
I like learning about new ideas	13267	63%	64%
I like learning how to do things	15193	73%	73%
I like learning when I can be in control of when and how I learn	11010	53%	53%
Sometimes I cannot do my homework because I don't have access to the Internet outside of school	4700	22%	21%
Using technology helps prepare me for future jobs	9793	47%	47%

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	1115	6%	6%
AVID (Advancement Via Individual Determination)	885	4%	7%
Computer programming club (coding)	1678	8%	10%
Future Teacher Academy	1176	6%	6%
IB (International Baccalaureate)	910	5%	6%
JROTC (Junior Reserve Officer Training Corps)	988	5%	5%
Model United Nations or Model Congress	1054	5%	6%
School Video Production Team	1385	7%	7%
STEM (Science, Technology, Engineering, and Mathematics) Academy	2211	11%	14%
Student Government	1600	8%	8%
Student Tech Support Team	1294	6%	7%
Talent Search	1441	7%	8%
Visual and Performing Arts Academy	1738	9%	9%
None of the above	14361	71%	65%