





The State of Educational Opportunity in Hawaii

A Survey of Hawaii Parents

October 2024

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Aloha,

Changing our world for the better starts by listening. By elevating the voices of parents across our state, we can ensure that we are focused on the problems most important to them and that the solutions we seek are grounded in their hopes and dreams for their children.

This parent focus is core to our mission at HawaiiKidsCAN, which is why we have launched programs such as the Lanai Empowered Ohana Network and Hawaii Tutoring+. Both programs are the result of direct parent feedback and surveys, and we are proud to put families in the driver's seat of our work.

To that end, we are excited to share with you a new survey on the state of educational opportunity in Hawaii. Produced in partnership with 50CAN and Edge Research, this survey provides not only a unique window into the opportunities available to students in our state right now, but also allows us to compare those answers to parents across our region and across the country.

The survey is organized into five categories of learning that families tell us are crucial for them and their children: 1) school quality and opportunity, 2) tutoring, summer and mental health, 3) out of school activities, 4) information and engagement, and 5) college and career readiness. A total of 334 parents and guardians of school-aged children in our state were surveyed between July 8 and August 22, 2024 as part of a nationwide research effort that reached more than 20,000 respondents.

Here is what parents told us:

Hawaii ranks near the top of the country in community learning opportunities such as tutoring and out of school programs. The concept of Learn Everywhere has deep roots in our state. With one of the highest percentages of non-profit organizations in the country, it's no surprise the survey finds Hawaii as a leader in participation in tutoring, afterschool, organized sports, arts, dance and music.

There are significant gaps by income for participation in these programs. Despite Hawaii's leadership in community programs and summer learning, there are alarming participation gaps of up to 30 percentage points between low-income and mid-high income families. This speaks to a need for more resources to help families afford these powerful opportunities.

Families are not satisfied with their schools. In an alarming finding, Hawaii is ahead of only New Mexico, Oregon and Nevada when it comes to school satisfaction. Given Hawaii's stagnant student achievement results, we know much work remains to reach the ambitious goals of the State of Hawai'i Public Education 2023-2029 Strategic Plan.

Families are anxious about higher education and career opportunities. HawaiiKidsCAN has focused relentlessly on expanding quality pathways to higher education and careers, as the growing affordability crisis has highlighted the small margin of error young adults have to find economic stability in Hawaii. Not only is Hawaii near the bottom of states in confidence related to these areas, but we have the extremely rare circumstance of middleand high-income families having less confidence than low-income families. Based on our work since 2017, we believe these findings speak to ongoing challenges students have accessing high-wage, high-growth jobs in fields such as computer science and data science, as well as uncertainty over the academic preparation of students to attend a college that delivers strong return on investment.

Over the following pages, you'll find:

- The **methodology** of the survey and an explanation of how the results are presented.
- A two-page summary of the **results** for Hawaii across the five categories and 15 questions.
- **Visualizations** of how Hawaii compares to the rest of the nation on important questions.

A digital copy of this report is available at **hawaiikidscan.org**. Visit our partners at **<u>50can.org</u>** to view the nationwide report and access the full data set.

Sincerely,



David Sun-Miyashiro Executive Director HawaiiKidsCAN

Methodology

Edge Research conducted a nationwide survey of 20,090 U.S. parents and guardians of school-aged children (K-12th grade) in each of the 50 states plus the District of Columbia. **In Hawaii, 334 parents and guardians of K-12 children were surveyed**. Respondents could take the survey in either English or Spanish, based on their preference. The survey was in the field from July 8 to August 22, 2024.

DATA COLLECTION

The survey used a mixed-mode methodology to reach as many households as possible. First, survey respondents were recruited using online, non-probability samples obtained via national opt-in consumer research panels. These surveys were mobile-optimized (meaning participants can take the survey on a PC or mobile device, which helps reach those who do not have internet access but do have a mobile data plan). In states where Edge Research was not able to collect at least 300 surveys using this method, they obtained supplementary text-to-web interviews.

SURVEY REPRESENTATIVENESS

As respondents entered the survey, they submitted demographic information, and quotas were set to ensure the sample is proportionately distributed in accordance with the most recent U.S. Census¹ and National Center for Education Statistics (NCES)² data on U.S. parents in each state. Quotas functioned by predetermining the number of desired respondents by gender identity, race, ethnicity, child's grade and grade level in each state. Once the desired number was reached with each quota group, it closed, and additional respondents were turned away. After the survey came out of the field, Edge Research reviewed the data and applied additional weights by income, race/ ethnicity, school level, and school type within states.

RACE/ETHNICITY											
Hispanic/ Latino of Any Race	Latino of White Alone American		Asian Alone	American Indian or Alaska Native Alone	Native Hawaiian or Pacific Islander Alone	Some Other Race Alone	Two or More Races				
11%	20%	2%	37%	0.1%	10%	0.1%	19%				

The following tables provide the demographics of survey respondents in Hawaii after weighting.

INCOME DISTRIBUTION								
Low Income	Middle Income	High Income						
28%	60%	12%						

¹ Annual Social and Economic Supplements, United States Census, <u>Annual Social and Economic Supplements (census.gov)</u>

² Education Demographic and Geographic Estimates, National Center for Education Statistics (NCES), Index (ed.gov)



SCHOOL LEVEL							
K-5th	6th-8th	9th-12th					
45%	24%	31%					

GRAD	GRADE OF CHILD											
к	1st Grade	2nd Grade	3rd Grade	4th Grade	5th Grade	6th Grade	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade
7%	7%	7%	8%	8%	8%	8%	8%	8%	8%	6%	7%	10%

SCHOO	SCHOOL TYPE										
Public Magnet C		Public Charter School	Private Independent School	Parochial/ Religious School	Virtual/ Online Public School	Online Public Homeschool		Other Type of School			
62%	3%	7%	18%	5%	2%	2%	1%	0.5%			

INCOME DEFINITIONS

In the pages that follow, we provide results for low, middle and high-income parents. These income buckets were calculated using the Pew Research Center's study "The State of the American Middle Class"³ and their category definitions:

- Middle-income households are defined as those with an income that is two-thirds to double that of the U.S. median household income, after being adjusted for household size.
- · Lower-income households have incomes less than two-thirds of the median.
- High-income households have incomes that are more than double the median.

Following these definitions, Edge Research adjusted the incomes reported in the survey to reflect a 3-person household using the equivalence scales technique. Pulling from the U.S. Census 2023 Annual Social and Economic Supplements, they used the 3-person household income breaks of \$61,000 to \$183,000 as middle, and values above and below those thresholds as lower and upper income respectively.

DATA QUALITY CONTROL AND STANDARDS

Edge Research employed several practices to ensure data quality. The survey platform used reCAPTCHA to screen for bots. They also applied a third-party tool called Research Defender to screen out known bad actors and respondents with high survey-taking rates. In addition, data was monitored regularly while in the field. Once all responses were collected, they applied additional data cleaning processes, clearing data for cheating, speeding, inattentiveness, and AI-generated responses.

Edge Research follows the American Association for Public Opinion Research (AAPOR) Code of Professional Ethics and Practices⁴ to maintain the highest standards of competence, integrity, accountability, and transparency in public opinion and survey research work.

³ Kochhar, Rakesh, "The State of the American Middle Class," <u>Pew Research Center</u>, 5/31/24



⁴ Code of Professional Ethics and Practices, <u>American Association For Public Opinion Research (AAPOR)</u>

How to Read the Results

One challenge with a survey of this size was how to present the results in an accessible way that doesn't sacrifice the depth of insights. We decided to present the answers in two ways: first with an overview of the results across 15 questions for our state and then with a more in-depth look at how our state compared to all the others states for a few key questions.

OUR STATE SUMMARY



To help make it easier to look at our state's full results at a glance, we present the answers from our parents over two pages. At the top of the first page is the number of parents who participated in the survey.

We also provide a way to view our state's **relative strengths and weaknesses through a circle with five wedges**, one for each of the five categories of the survey: 1) School quality and opportunity (**pink**), 2) Tutoring, summer, and mental health (**green**), 3) Out of school activities (**teal**), 4) Information and engagement (**purple**), and 5) College and career readiness (**orange**).

Each of the five categories is made up of three questions. These are presented below each category with **our state's results compared to other states represented by a tier** shown to the right of each question, from low to high. These tiers are scored from 1 (low) to 4 (high) and the scores across the three questions determine how many rows are colored in for the wedge (up to a possible number of 12 rows).

The state results for each question are presented in four circles: low-income, middle and high income, state average and national average. For yes/no questions, the results are presented as the percentage who said yes, rounded to the nearest whole number. For questions about parents' opinions and attitudes, we utilized a Likert scale and **reported out the percentage choosing the highest option**. For example, on question 1, which measures parents' satisfaction with their child's school, we present the percentage who answered that they were "very satisfied." This helps ground the comparison discussion in a high bar for success.

State Tier

OUR STATE IN CONTEXT

The second section of this report provides the results for all 50 states plus D.C., one question at a time.



For the **list**, states are ordered from highest performing states at the top to lowest performing states at the bottom. This list shows the state average as a dark blue dot and the results for low-income families in a light shade of the section color and the results for middle- and high-income families as a darker shade of that color. Our state is identified with a red box to make it easier to spot.

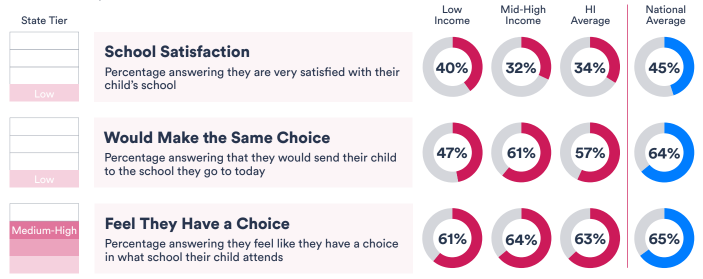


HAWAII

Surveyed July 8-August 22, 2024 Sample size (N) = 334 parents and guardians



SCHOOL QUALITY AND OPPORTUNITY



TUTORING, SUMMER AND MENTAL HEALTH

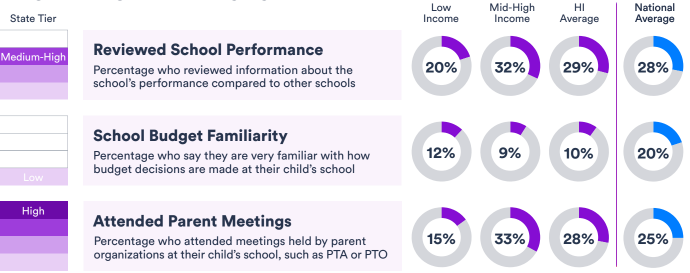
State Tier	-,	Low Income	Mid-High Income	HI Average	National Average
High	Tutoring Participation Percentage of children who have received academic tutoring in this past school year	20%	30%	27%	19%
Medium-High	Summer Program Participation Percentage of children who participated in a supervised summer program	29%	45%	40%	41%
Low	Mental Health Satisfaction Percentage answering they are very satisfied with how the school supports their child's mental health needs	32%	31%	31%	37%



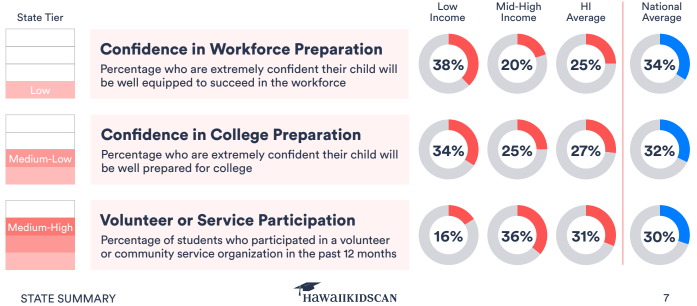
OUT OF SCHOOL ACTIVITIES



INFORMATION AND ENGAGEMENT



COLLEGE AND CAREER READINESS



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Hawaii in Context: A 50-State Perspective

SCHOOL SATISFACTION BY STATE & INCOME

Percentage answering they are very satisfied with their child's school

Low income	State Average 🛛 🔴 Middle & High Income		N Siz
District of Columbi	a	16%	309
Vichigan	•••••	1%	412
lorida	••••	8%	400
South Carolina		2%	410
ndiana		8%	399
Nebraska	••••••	-2%	414
New York	••••	8%	407
Arkansas	••••	9%	408
Georgia		1%	413
Dhio	•••••	0%	408
Pennsylvania			405
Rhode Island		4%	392
Delaware			406
ouisiana		8%	405
Vinnesota		4%	411
Tennessee		5%	407
National Average			20,0
California			405
Kentucky			404
Aissouri			413
North Dakota			348
South Dakota			327
Alabama			410
Aassachusetts			
		0,0	410
Oklahoma	••••		405
Visconsin			403
Connecticut	••••		412
owa	••••		407
(ansas	•		406
Maryland	•••••	-2%	401
Vississippi		-3%	408
Texas			406
/irginia	••••	8%	410
Aontana	•••••	1%	331
/ermont	••••	12%	301
Alaska		-2%	329
Arizona		2%	410
<i>M</i> aine	•	-2%	410
New Jersey	•	-3%	396
, Jtah	••••	7%	406
llinois		-7%	406
North Carolina			403
Colorado			410
daho		-3%	427
Vyoming		2%	306
Vest Virginia		-1%	402
Vest Virginia New Hampshire		-3%	413
Vashington		-3 <i>%</i>	402
lawaii	1	8%	334
lawali Iew Mexico		-8%	
			415
Dregon		-5%	417
levada		-8%	391



PARTICIPATION IN TUTORING BY STATE & INCOME

Percentage of children who have received academic tutoring in this past school year

Arizona		17	410
Hawaii	1	10	334
North Carolina		0	403
New Mexico		9	415
Rhode Island		16	392
New Jersey		7	396
Florida		-1	400
California		13	405
Maryland		16	401
Texas		8	406
Georgia		6	413
New York		9	407
Delaware		10	406
Massachusetts		7	410
Virginia		-1	410
Oklahoma		12	405
New Hampshire		9	413
National Average		6	20,090
Connecticut		7	412
Colorado		-1	412
Washington		-1	402
Indiana		3 9	402 399
		9 11	
Mississippi Vermont		11 5	408
South Carolina		5 6	301 410
Louisiana Illinois		13	405
		6	406
Tennessee		-4	407
Alabama		9	410
Nevada		1	391
Arkansas		-3	408
Ohio		0	408
Montana		9	331
Kentucky	••••	12	404
South Dakota		5	327
Alaska		7	329
Wyoming	••••	10	306
Oregon		6	417
Michigan		-4	412
Pennsylvania		1	405
Missouri		0	413
Kansas		3	406
Idaho		8	427
West Virginia		5	402
Minnesota		5	411
Wisconsin	••••	7	403
Maine		4	410
Utah	•	1	406
lowa		2	407
Nebraska		-5	414
North Dakota		4	348

AFTERSCHOOL PARTICIPATION BY STATE & INCOME

Percentage of children who regularly participated in a supervised afterschool program in this past school year

			309
New York			407
Rhode Island			392
Hawaii			334
Maryland			401
New Jersey			396
Delaware California			406
Vermont			405
Arizona			301 410
New Hampshire			413
Connecticut			413
Florida			400
Colorado			400
Maine			410
Georgia			413
Minnesota			413
National Average			20,090
Ilinois		-	406
North Carolina		_	403
Washington			402
New Mexico			415
Massachusetts		_	410
Texas			406
Nevada		. 9	391
Michigan	······	. 3	412
ndiana		. 8	399
Pennsylvania		-1	405
Alabama	·····	. 14	410
Virginia		5	410
Arkansas		. 1	408
Louisiana		. 9	405
Montana		6	331
Wyoming		. 8	306
South Carolina		. 4	410
Ohio		4	408
Kentucky		6	404
Oklahoma		. 8	405
Kansas		-1	406
Mississippi		• 7	408
Oregon		3	417
Nebraska		-5	414
Tennessee		5	407
Wisconsin		2	403
Alaska		5	329
West Virginia		. 7	402
Missouri		2	413
North Dakota		2	348
South Dakota	•	0	327
owa		• 0	407
daho		. 5	427
Utah		. 3	406

Percentage participating in afterschool program

AFTERSCHOOL UNMET DEMAND BY STATE & INCOME

Percentage of families whose child did not participate in an afterschool program but are very interested in doing so

Low Income S	tate Average 🔵	Middle & High Income	Diff.	N Size
District of Columbia		•	-13	150
Georgia			5	287
Connecticut			-2	275
New York			-5	227
Rhode Island			7	231
Maryland			3	238
Arizona			-3	260
Florida			-5	265
California			8	257
Illinois			-8	270
Washington			3	275
Oregon			-8	308
Nevada	•••••		-1	263
Tennessee			5	302
Alaska			-7	232
New Jersey			-7	239
North Carolina			0	278
Hawaii			-5	206
National Average			-3	13,773
Oklahoma			3	290
Mississippi			-15	299
Arkansas			-3	297
Pennsylvania			-8	266
Texas	••••••		-1	284
Virginia			-3	275
New Hampshire			-7	267
Michigan			-5	290
Louisiana	••••		-12	266
Alabama			-6	288
Indiana			-4	269
Kentucky			-9	298
Massachusetts			1	272
Vermont			4	204
Utah			-8	303
New Mexico			-4	266
South Carolina			-4	283
Idaho			2	327
Nebraska			-3	305
Ohio			-12	283
North Dakota			-3	262
Delaware			-10	266
South Dakota			-6	253
Colorado			-10	275
Missouri			-9	302
lowa			-5	305
Kansas			-4	292
Montana	•••••		-2	243
Maine			-4	284
West Virginia			-2	306
Minnesota			-11	285
Wisconsin			-4	287
Wyoming			-8	218

Percentage not participating in afterschool program, but want to

ORGANIZED SPORTS PARTICIPATION BY STATE & INCOME

Percentage of children who have participated in organized sports in the past 12 months

Nextly Delay			
North Dakota			348
Minnesota			411
Hawaii	•••••		334
	۱ ·····••••••••••••••••••••••••••••••••		309
Massachusetts	••••		410
Connecticut	•••••	23	412
Pennsylvania	••••	27	405
Maryland	••••	26	401
llinois	••••	26	406
New Hampshire	••••	28	413
Rhode Island	•••••	35	392
Arizona	•••••	33	410
Vaine	• • • •	22	410
New Jersey	••••	21	396
Dhio	•••••	35	408
California	• • • • • • • • • • • • • • • • • • • •	39	405
South Dakota	•••••	18	327
owa	••••••	29	407
/Iontana		27	331
lorida	••••••	31	400
New York	•••••	24	407
Visconsin	••••••	27	403
National Average	•••••	27	20,0
Nebraska	••••	19	414
Delaware		30	406
North Carolina	•••••	29	403
ndiana		23	399
ouisiana	•••••	31	405
Oklahoma	•••••	16	405
Kansas	•••	18	406
Washington	•••••	28	402
Vissouri	•••	10	413
Texas	•••••	27	406
Jtah	••••	16	406
vlichigan		23	412
Georgia	•••••	31	413
Tennessee		19	407
Alabama	•••••	22	410
Colorado		19	410
/ermont	••••	29	301
Vyoming	•	23	306
New Mexico	••••	12	415
South Carolina	•••••	29	410
Vississippi		28	408
Alaska		29	329
Vest Virginia	•	27	402
Vevada		7	391
Kentucky	••••	14	404
daho	• •	21	427
/irginia	•		410
Dregon	• • •	13	417
Arkansas			408

Percentage who participated in sports in the last year



ART, DANCE OR MUSIC PARTICIPATION BY STATE & INCOME

Percentage of children who have participated in art, dance, music or other lessons in the past 12 months

Low Income S	tate Average 🛛 🔵 Middle & High Income	Diff.	N Size
District of Columbia	• •		309
New York	•••••••••••••••••••••••••••••••••••••••	18	407
Maryland	•••••••••••	17	401
Arizona	•••••••••••	28	410
California	• • •	30	405
New Jersey	•••••••••••••••••••••••••••••••••••••••	5	396
Massachusetts	•••••	17	410
Nevada		4	391
Vermont	•••••	24	301
Connecticut		2	412
Colorado	•••••••••••••••••••••••••••••••••••••••		410
Delaware	••••••	····· 11	406
Florida	•••••	13	400
Rhode Island	•••••	19	392
lowa		10	407
Alaska	•••••••••••••••••••••••••••••••••••••••	····· 11	329
National Average	• • •	16	20,09
Wisconsin	•••••	17	403
Maine			410
South Carolina	• • •	20	410
Georgia		19	413
North Dakota	•••		348
Idaho		25	427
New Hampshire	•••••	11	413
Hawaii		20	334
Minnesota	••••	7	411
Texas		15	406
Virginia	••••••	15	410
Oregon	•••••		417
South Dakota	•••••	····· 11	327
Oklahoma	•••••	8	405
Illinois	•••••	10	406
North Carolina	•••••	15	403
Indiana	••••••		399
Pennsylvania	•••••	12	405
Utah		0	406
Washington	•••••	16	402
New Mexico	••••	8	415
Michigan	••••••	12	412
Kentucky	•••••	23	404
Mississippi			408
Arkansas	•••••	13	408
Ohio	•••••		408
Tennessee	•••••••	14	407
Montana	•••••	12	331
Wyoming	•••••••	15	306
Nebraska		-3	414
Alabama		7	410
West Virginia	•••••	12	402
Louisiana		3	405
Kansas		11	406
Missouri		3	413

Percentage participating in art, dance, or music in the past year

CONFIDENCE IN UNDERSTANDING BY STATE & INCOME

Percentage who are extremely confident they have a clear understanding of how well their child is achieving academically

Low Income St	tate Average	Middle & High Income		Diff.	N Size
Florida				15	400
Louisiana				2	405
Michigan				8	412
Delaware				3	406
Tennessee				10	407
Mississippi				3	408
District of Columbia				1	309
Arkansas				2	408
Kentucky				12	404
South Carolina				2	410
Georgia				7	413
Ohio				-5	408
California				3	405
Nebraska				-5	414
Alabama				3	410
Illinois				-2	406
Indiana				13	399
Pennsylvania				-3	405
Missouri				5	413
Oklahoma				3	405
National Average				3	20,090
Virginia				1	410
Arizona				6	410
New York				2	407
Rhode Island				9	392
Minnesota				1	411
Wisconsin				5	403
Connecticut				-9	403
Montana				-2	331
Colorado				2	410
South Dakota				2 11	327
Massachusetts				1	410
		•			
lowa				-4	407
Kansas				-5	406
Maryland		•••••••••••••••••••••••••••••••••••••••		-4	401
Texas				8	406
Vermont				20	301
North Carolina				-5	403
West Virginia		•••••		0	402
New Jersey				4	396
Wyoming				8	306
Washington				4	402
Maine				0	410
Idaho				-1	427
North Dakota				3	348
Utah			•••••	6	406
Hawaii				-11	334
Oregon				2	417
Nevada				-3	391
Alaska	•••••	•		9	329
New Mexico				3	415
New Hampshire		•		1	413

ABOVE GRADE LEVEL IN MATH BY STATE & INCOME

Percentage who believe their child is performing above grade level in math

Low Income S	tate Average 🌘 Middle & High Income	Diff.	N Size
District of Columbia	••••	24	309
South Dakota	•••••	21	327
Florida			400
Nebraska	••••	15	414
Minnesota	•••••	17	411
Maryland	••••		401
Wisconsin	••••	21	403
lowa			407
South Carolina	·····	12	410
Georgia	•••••	18	413
Louisiana	•••••	15	405
Texas	•••••		406
Colorado	•••••••••••••••••••••••••••••••••••••••	16	410
Pennsylvania	•••••	18	405
Tennessee	•••••	26	407
Virginia	•••••••	. 15	410
Delaware	•••••	15	406
Montana	••••••••	13	331
Indiana	•••••	14	399
New York	••••••••	15	407
North Dakota	•••••	15	348
Mississippi	•••••••••	12	408
Ohio	•••••	15	408
National Average	••••••	15	20,090
Alabama	••••••	9	410
Oklahoma		. 4	405
Connecticut	•••••••••••••••••••••••••••••••••••••••	9	412
New Jersey	•••••	·· 11	396
Utah	•••••••••••••••••••••••••••••••••••••••		406
North Carolina	••••••	13	403
Michigan	••••••	17	412
Arkansas	•••••	9	408
Arizona	••••••	11	410
Illinois	•••••••	. 13	406
Idaho	••••••	16	427
Missouri	•••••	22	413
Kansas	•••••	19	406
Wyoming	•••••	·· 14	306
Rhode Island	•••••••••••••••••••••••••••••••••••••••	9	392
Kentucky	••••••		404
Maine	••••••		410
Nevada	•••••••••••••••••••••••••••••••••••••••	10	391
Vermont	••••	17	301
New Hampshire	•••••	. 13	413
Washington	•••••		402
Oregon			417
California	•••••	10	405
Massachusetts	••••••		410
Alaska	• • •	·· 14	329
West Virginia	••••	10	402
Hawaii	•••••	9	334
New Mexico	•	. 1	415

Percentage above grade level in math



ABOVE GRADE LEVEL IN READING BY STATE & INCOME

Percentage who believe their child is performing above grade level in reading

● Low Income ● St	tate Average	• Middle &	High Incom	е	Diff.	N Size
Alabama			•···•		18	410
District of Columbia					23	309
Mississippi					9	408
Delaware			•		15	406
Florida					19	400
South Carolina					13	410
Georgia			-		17	413
Kentucky					16	404
Tennessee					19	407
Connecticut			-		12	412
lowa			- . 		12	407
New York					22	407
Louisiana					8	405
Maryland					7	401
Texas					24	406
Nebraska					10	414
Colorado					9	410
National Average					14	20,090
California					16	405
New Jersey)		11	396
Illinois					14	406
North Carolina					3	403
Arkansas					14	408
Ohio			- 		17	408
Pennsylvania			-		12	405
Minnesota					15	411
Missouri					24	413
Wisconsin					15	403
Virginia					13	410
Arizona					1	410
Michigan					9	412
New Hampshire	(••••••			22	413
Oklahoma					-1	405
Alaska)		20	329
Washington					16	402
Indiana					13	399
Utah					12	406
North Dakota					13	348
South Dakota					8	327
Montana					11	331
Wyoming					18	306
New Mexico					10	415
Massachusetts					11	410
Kansas					13	406
Maine					8	410
Idaho					16	427
Oregon					11	417
Nevada					0	391
Vermont					22	301
West Virginia					13	402
Rhode Island					7	392
Hawaii					8	334
0	% 259	% 50	% 75	% 100	%	

Percentage above grade level in reading



CONFIDENCE IN WORKFORCE PREPARATION BY STATE & INCOME

Percentage who are extremely confident their child will be equipped with the knowledge, skills and competencies to succeed in the workforce

Florida 8 400 Louisiana 0 405 Kentucky 11 404 Mississippi 1 309 Georgia 5 413 Ohio 3 408 Alabama 3 410 South Carolina 0 410 Delaware 6 407 Michigan 5 414 Arkansas 2 408 Calfornia 14 405 Nebraska 2 408 California 4 405 New York 4 407 Minesota 2 2 National Average 2 2 Missouri 0 413 Connecticut 4 400 Maryland 5 411 Taxas 3 406 North Dakta 2 403 Visconsin 2 2 20,090 North Dakta 3 406 401 Mariana 3 406 40	● Low Income ● St	ate Average 🛛 🛑 Mie	ddle & High Income	Diff.	N Size
Louisiana 0 405 Kentucky 11 404 Mississippi 1 309 Georgia 5 413 Ohio 3 408 Alabama 3 401 South Carolina 0 410 Delaware 8 406 Tennessee 6 407 Michigan 5 412 Nebraska 5 414 Arkansas 2 408 California 4 405 Oklahoma 4 405 New York 4 407 Minesota 2 411 National Average 2 20,090 Arizona 4 410 Rhode Island 1 392 Missouri 0 433 Connecticut - - Maryland - - Texas 3 406 Indiana 1 403 North Dakota 2 331 Iowa <td< td=""><td>Florida</td><td></td><td></td><td>8</td><td>400</td></td<>	Florida			8	400
Kentucky 1 404 Mississippi -1 408 District of Columbia -3 408 Alabama -3 408 Alabama -3 408 Alabama -3 408 South Carolina -0 410 Delaware -8 406 Tennessee -6 407 Michigan -5 414 Arkanasa -2 408 California -4 405 New York -4 407 Minnesota -2 411 National Average -2 20,090 Arizona -4 410 Rhode Island 1 322 Maryland -6 401 Rova -3 406 North Carolina -2 38 Owa -2 38 Onchicut -2 38 Onchicut -2 38 Maryland -6 401 Texes -2 38					
Mississippi -1 408 District of Columbia 1 309 Georgia -3 408 Alabama -3 400 South Carolina 0 410 Delavare -6 407 Michigan -5 414 Arkansas 2 408 California -6 407 Michigan -5 414 Arkansas 2 408 California -4 405 New York -6 407 Minnesota 2 411 National Average 2 20,090 Arizona -6 401 Rhode Island 1 322 Missouri 0 413 Connecticut -6 401 Texas 3 406 Indiana -1 403 North Carolina -2 348 Iowa -3 406 Indiana -2 348 Iowa -2 340 M			-		
District of Columbia 1 309 Georgia 5 413 Ohio 3 408 Alabama 0 410 South Carolina 0 410 Delaware 8 406 Tennessee 6 6 Michigan 5 412 Nebraska -5 414 Arkansas -5 414 Arkansas -2 408 California -4 405 Oklahoma 4 405 New York -2 408 Minnesota -2 20,090 Arizona -4 407 Missouri 0 413 Connecticut -8 412 Maryland -6 401 Texas -3 406 Indiana -1 399 Pennsylvania -2 331 Wardand -2 348 Iowa -3 407 Montana -2 351 Wisconsin <td></td> <td></td> <td>• •</td> <td></td> <td></td>			• •		
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Ohio -3 408 Alabama 3 410 South Carolina 0 410 Delaware 6 407 Michigan 5 412 Nebraska -5 414 Arkansas 2 408 California 14 405 Oklahoma 4 405 New York 4 407 Minnesota 2 2 Arizona 4 405 Arizona 4 407 Minnesota 2 2 Arizona -6 410 Rhode Island 1 392 Missouri 0 413 Connecticut -6 401 Maryland -6 401 Texas 3 406 Indiana 11 403 Pennsylvania 0 405 North Dakota -2 348 Iowa 1 403 North Dakota -2 3407 Montana <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
Alabama 3 410 South Carolina 0 410 Delaware 8 406 Tennessee 6 64 407 Michigan 5 412 Nebraska -5 414 Arkansas 2 408 California 4 405 Oklahoma 4 407 Ninnesota 2 211 National Average 2 20,090 Arizona 4 407 Missouri 0 413 Connecticut -8 412 Marylad -6 401 Texas 3 406 Indiana -2 348 Owa -2 348 North Carolina 1 403 North Dakota -2 3406 Iowa -2 348 Owa -2 348 Iowa -2 3406 Indiana -2 3407 Morthaa 2 33 Vir	•				
Delaware 8 406 Tennessee 6 407 Michigan 5 412 Nebraska 5 414 Arkansas 2 408 California 14 405 Oklahoma 4 405 New York 4 407 Minnesota 2 411 National Average 2 20,090 Arizona 4 407 Rhode Island 1 392 Missouri 0 413 Connecticut -8 412 Maryland -6 406 Irexas 3 406 Indiana 11 399 Pennsylvania 0 405 North Dakota -2 348 Iowa -3 407 Mortana 2 331 Virginia -4 410 Maine 1 410 New Jersey -2 346 Kansas -2 3406 Colorado <td>Alabama</td> <td></td> <td></td> <td></td> <td></td>	Alabama				
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Nebraska -5 414 Arkansas 2 408 California 14 405 Oklahoma 4 405 New York 4 407 Minnesota 2 411 National Average 2 20,090 Arizona 4 410 Rhode Island 1 392 Missouri 0 413 Connecticut -6 412 Maryland -6 406 Indiana 0 405 North Carolina 1 399 Pennsylvania 0 405 North Carolina 1 403 North Carolina 2 331 Wisconsin 2 403 Virginia -4 406 Kansas -2 396 Illinois -8 406 Kansas -2 396 Illinois -8 406 Kansas -2 396 Illinois -8 406	Tennessee			6	407
Arkansas 2 408 California 14 405 Oklahoma 4 405 New York 4 405 Minnesota 2 411 National Average 2 20,090 Arizona 4 410 Rhode Island 1 392 Missouri 0 413 Connecticut -8 412 Maryland -6 401 Texas 3 406 Indiana 11 399 Pennsylvania 0 403 North Carolina 1 403 North Dakota -2 348 Iowa -3 407 Maine 1 410 Maine 1 410 Maine 1 410 Maine -2 348 Illinois -8 406 Kansas -2 403 Virginia -4 410 Maine 1 410 Newa -	Michigan		D	5	412
California 14 405 Oklahoma 4 405 New York 4 407 Minnesota 2 20,090 Arizona 4 410 Rhode Island 1 392 Missouri 0 413 Connecticut -6 401 Maryland -6 401 Texas 3 406 Indiana 11 399 Pennsylvania 0 413 North Carolina 1 403 North Dakota -2 348 Iowa -3 407 Montana 2 331 Wisconsin -2 348 Iowa -3 407 Maine 1 410 Maine 1 410 Maine -2 396 Illinois -8 402 Kansas -2 406 Utah -3 406 Colorado -7 410 Maine -1	Nebraska		- -	-5	414
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New York 4 407 Minnesota 2 411 National Average 2 20,090 Arizona 4 410 Rhode Island 1 392 Missouri 0 413 Connecticut -8 412 Maryland -6 401 Texas 3 406 Indiana 11 399 Pennsylvania 0 405 North Carolina 1 403 North Dakota -2 348 Iowa -3 407 Wisconsin 2 331 Wisconsin 2 336 Uriginia -4 410 Maine 1 410 New Jersey -2 396 Illinois -8 406 Kanase -2 396 Illinois -3 406 Kanase -2 396 Illinois -3 406 Kanase -2 396 Illinois	California		- 	14	405
Minnesota2411National Average220,090Arizona4410Rhode Island1392Missouri0413ConnecticutMarylandTexas3406Indiana1399Pennsylvania0405North DakotaIowaMirene1403North DakotaIowaWisconsin2331WisconsinWinginiaMaine1410New JerseyUtahColoradoWest VirginiaMasachusettsOregonMasachusettsNew MexicoMasachusettsNevadaNevadaNevadaNevadaNevadaNevadaNevadaNew HampshireWorningNew HampshireMasachusetts <td>Oklahoma</td> <td></td> <td></td> <td>4</td> <td>405</td>	Oklahoma			4	405
National Average220,090Arizona4410Rhode Island1392Missouri0413Connecticut-8412Maryland-6401Texas3406Indiana11399Pennsylvania0405North Carolina1403North Dakota-2348Iowa-3407Montana2331Wisconsin2403Virginia-4410Maine1410New Jersey-2396Illinois-8406Kansas-2406Utah-3406Colorado7410West Virginia-3406Colorado-7410West Virginia-3406Kansas-2406Utah-3406Colorado-7410West Virginia-2327Vermont-1427New Mexico-1427New Mexico-2413Massachusetts-2239Hawaii-1-2New Hampshire-2413Washington-2413Wyoming-1306	New York			4	407
Arizona4410Rhode Island1392Missouri0413Connecticut-8412Maryland-6401Texas3406Indiana11399Pennsylvania0405North Carolina1403North Dakota-2348Iowa-3407Montana2331Wisconsin2403Virginia-4410Maine1410New Jersey-2396Illinois-8406Kansas-2406Utah-3406Colorado7410West Virginia3402South Dakota-3406Colorado-1427New Mexico-1427New Mexico-2415Massachusetts-2410Oregon0417Alaska-2329Hawaii-18334Nevada0391New Hampshire-2413Wyoming-1306	Minnesota			2	411
Arizona 4 410 Rhode Island 1 392 Missouri 0 413 Connecticut -8 412 Maryland -6 401 Texas 3 406 Indiana 11 399 Pennsylvania 0 405 North Carolina 1 403 North Dakota -2 348 Iowa -3 407 Montana 2 331 Wisconsin 2 403 Virginia -4 410 Maine 1 410 Maine 1 410 Maine -2 396 Illinois -8 406 Kansas -2 406 Utah -3 406 Colorado 7 410 West Virginia 3 402 South Dakota 5 327 Vermont -1 427 Meswalaxa -2 410 Oregon	National Average			2	20,090
Missouri 0 413 Connecticut -8 412 Maryland -6 401 Texas 3 406 Indiana 11 399 Pennsylvania 0 405 North Carolina 1 403 North Dakota -2 348 Iowa -3 407 Montana 2 331 Wisconsin 2 403 Virginia -4 410 Maine 1 410 New Jersey -2 396 Illinois -8 406 Kansas -2 406 Colorado -7 410 West Virginia 3 402 South Dakota -5 327 Vermont 111 301 Idaho -1 427 New Mexico -2 329 Hawaii -2 329 Hawaii -2 329 Hawaii -2 33 Nevada	Arizona			4	
Connecticut -8 412 Maryland -6 401 Texas 3 406 Indiana 11 399 Pennsylvania 0 405 North Carolina 1 403 North Dakota -2 348 Iowa -3 407 Montana 2 331 Wisconsin 2 403 Virginia -4 410 Maine 1 410 New Jersey -2 396 Illinois -8 406 Kansas -2 406 Utah -3 406 Colorado 7 410 West Virginia -3 406 South Dakota -5 327 Vermont 11 301 Idaho -1 427 New Mexico -3 406 Oregon -1 427 New Mexico -1 427 New Mamini -2 334 Nevada <td>Rhode Island</td> <td></td> <td></td> <td>1</td> <td>392</td>	Rhode Island			1	392
Maryland -6 401 Texas 3 406 Indiana 11 399 Pennsylvania 0 405 North Carolina 1 403 North Dakota -2 348 Iowa -3 407 Montana 2 331 Wisconsin 2 403 Virginia -4 410 Maine 1 401 Maine -2 396 Illinois -8 406 Kansas -2 406 Utah -3 406 Colorado 7 410 West Virginia 3 402 South Dakota 5 327 Vermont 11 301 Idaho -1 427 New Mexico -2 329 Hawaii -18 334 Nevada 0 391 New Hampshire -2 413 Washington 9 402 Wyoming <t< td=""><td>Missouri</td><td></td><td></td><td>0</td><td>413</td></t<>	Missouri			0	413
Texas 3 406 Indiana 11 399 Pennsylvania 0 405 North Carolina 1 403 North Dakota -2 348 Iowa -3 407 Montana 2 331 Wisconsin 2 403 Virginia -4 410 Maine 1 410 New Jersey -2 396 Illinois -8 406 Kansas -2 406 Utah -3 406 Colorado 7 410 West Virginia 3 402 South Dakota 5 327 Vermont 11 301 Idaho -1 427 New Mexico 3 415 Massachusetts -2 329 Hawaii -18 334 New Hampshire -2 410 Washington 9 402 Wyoming -1 306	Connecticut			-8	412
Indiana11399Pennsylvania0405North Carolina1403North Dakota-2348Iowa-3407Montana2331Wisconsin2403Virginia-4410Maine1410New Jersey-2396Illinois-8406Kansas-2406Utah-3406Colorado7410West Virginia3402South Dakota5327Vermont11301Idaho-1427New Mexico3415Massachusetts-2410Oregon0417Alaska-2329Hawaii-18334Nevada0391New Hampshire-2413Washington9402Wyoming-1306	Maryland			-6	401
Pennsylvania 0 405 North Carolina 1 403 North Dakota -2 348 Iowa -3 407 Montana 2 331 Wisconsin 2 403 Virginia -4 410 Maine 1 410 New Jersey -2 396 Illinois -8 406 Kansas -2 406 Colorado 7 410 West Virginia 3 402 South Dakota 5 327 Vermont 11 301 Idaho -1 427 New Mexico 3 415 Massachusetts -2 329 Hawaii -18 334 Nevada 0 391 New Hampshire -2 413 Washington 9 402 Wyoming -1 306	Texas			3	406
North Carolina 1 403 North Dakota -2 348 Iowa -3 407 Montana 2 331 Wisconsin 2 403 Virginia -4 410 Maine 1 410 New Jersey -2 396 Illinois -8 406 Kansas -2 406 Utah -3 406 Colorado 7 410 West Virginia 3 402 South Dakota 5 327 Vermont 11 301 Idaho -1 427 New Mexico 3 415 Massachusetts -2 329 Hawaii -1 427 New Mexico 3 415 Massachusetts -2 329 Hawaii -1 23 New Hampshire -2 413 Washington 9 402 Wyoming -1 306	Indiana			11	399
North Dakota -2 348 Iowa -3 407 Montana 2 331 Wisconsin 2 403 Virginia -4 410 Maine 1 410 New Jersey -2 396 Illinois -8 406 Kansas -2 406 Utah -3 406 Colorado 7 410 West Virginia 3 402 South Dakota 5 327 Vermont 11 301 Idaho -1 427 New Mexico 3 415 Massachusetts -2 329 Hawaii -1 427 New Mexico 3 415 Massachusetts -2 329 Hawaii -2 329 New Hampshire -2 413 Washington 9 402 Wyoming -1 306	Pennsylvania			0	405
Iowa -3 407 Montana 2 331 Wisconsin 2 403 Virginia -4 410 Maine 1 410 New Jersey -2 396 Illinois -8 406 Kansas -2 406 Utah -3 406 Colorado -7 410 West Virginia 3 402 South Dakota -5 327 Vermont 11 301 Idaho -1 427 New Mexico -3 410 Oregon -2 410 Oregon -1 427 Newaii -2 329 Hawaii -2 329 New Hampshire -18 334 Wyoming -1 306	North Carolina			1	403
Montana2331Wisconsin2403Virginia-4410Maine1410New Jersey-2396Illinois-8406Kansas-2406Utah-3406Colorado-7410West Virginia3402South Dakota5327Vermont11301Idaho-1427New Mexico3415Massachusetts-2410Oregon0417Alaska-2329Hawaii-18334New Hampshire-2413Washington9402Wyoming-1306	North Dakota			-2	348
Wisconsin2403Virginia-4410Maine1410New Jersey-2396Illinois-8406Kansas-2406Utah-3406Colorado-7410West Virginia3402South Dakota5327Vermont11301Idaho-1427New Mexico3415Massachusetts-2410Oregon0417Alaska-2329Hawaii-18334New Hampshire-2413Washington9402Wyoming-1306	lowa			-3	407
Virginia-4410Maine1410New Jersey-2396Illinois-8406Kansas-2406Utah-3406Colorado-7410West Virginia3402South Dakota5327Vermont11301Idaho-1427New Mexico3415Massachusetts-2410Oregon0417Alaska-2329Hawaii-18334New Hampshire-2413Washington9402Wyoming-1306	Montana			2	331
Maine1410New Jersey-2396Illinois-8406Kansas-2406Utah-3406Colorado7410West Virginia3402South Dakota5327Vermont11301Idaho-1427New Mexico3415Massachusetts-2410Oregon0417Alaska-2329Hawaii-18334Nevada0391New Hampshire-2413Washington9402Wyoming-1306	Wisconsin			2	403
New Jersey-2396Illinois-8406Kansas-2406Utah-3406Colorado7410West Virginia3402South Dakota5327Vermont11301Idaho-1427New Mexico3415Massachusetts-2410Oregon0417Alaska-2329Hawaii-18334Nevada0391New Hampshire-2413Washington9402Wyoming-1306	Virginia			-4	410
Illinois-8406Kansas-2406Utah-3406Colorado7410West Virginia3402South Dakota5327Vermont11301Idaho-1427New Mexico3415Massachusetts-2410Oregon0417Alaska-2329Hawaii-18334New Hampshire-2413Washington9402Wyoming-1306	Maine			1	410
Kansas-2406Utah-3406Colorado7410West Virginia3402South Dakota5327Vermont11301Idaho-1427New Mexico3415Massachusetts-2410Oregon0417Alaska-2329Hawaii-18334New Hampshire-2413Washington9402Wyoming-1306	New Jersey			-2	396
Utah-3406Colorado7410West Virginia3402South Dakota5327Vermont11301Idaho-1427New Mexico3415Massachusetts-2410Oregon0417Alaska-2329Hawaii-18334New Hampshire-2413Washington9402Wyoming-1306	Illinois			-8	406
Colorado7410West Virginia3402South Dakota5327Vermont11301Idaho-1427New Mexico3415Massachusetts-2410Oregon0417Alaska-2329Hawaii-18334New Hampshire-2413Washington9402Wyoming-1306	Kansas			-2	406
West Virginia3402South Dakota5327Vermont11301Idaho-1427New Mexico3415Massachusetts-2410Oregon0417Alaska-2329Hawaii-18334Nev da0391New Hampshire-2413Washington9402Wyoming-1306	Utah			-3	406
South Dakota5327Vermont11301Idaho-1427New Mexico3415Massachusetts-2410Oregon0417Alaska-2329Hawaii-18334Nev Ada0391New Hampshire-2413Washington9402Wyoming-1306	Colorado			7	410
Vermont 11 301 Idaho -1 427 New Mexico 3 415 Massachusetts -2 410 Oregon 0 417 Alaska -2 329 Hawaii -18 334 Nevada 0 391 New Hampshire -2 413 Washington 9 402 Wyoming -1 306	West Virginia			3	402
Idaho-1427New Mexico3415Massachusetts-2410Oregon0417Alaska-2329Hawaii-18334Nevada0391New Hampshire-2413Washington9402Wyoming-1306	South Dakota	•••••••••••••••••••••••••••••••••••••••		5	327
New Mexico3415Massachusetts-2410Oregon0417Alaska-2329Hawaii-18334Nevada0391New Hampshire-2413Washington9402Wyoming-1306	Vermont	•••••••••••••••••••••••••••••••••••••••		11	301
Massachusetts-2410Oregon0417Alaska-2329Hawaii-18334Nevada0391New Hampshire-2413Washington9402Wyoming-1306	Idaho	••••••		-1	427
Oregon0417Alaska-2329Hawaii-18334Nevada0391New Hampshire-2413Washington9402Wyoming-1306	New Mexico			3	415
Alaska-2329Hawaii-18334Nevada0391New Hampshire-2413Washington9402Wyoming-1306	Massachusetts			-2	410
Hawaii-18334Nevada0391New Hampshire-2413Washington9402Wyoming-1306	Oregon			0	417
Nevada0391New Hampshire-2413Washington9402Wyoming-1306	Alaska			-2	329
New Hampshire -2 413 Washington 9 402 Wyoming -1 306	Hawaii	••••••		-18	334
Washington 9 402 Wyoming -1 306	Nevada	•••••		0	391
Wyoming -1 306	New Hampshire	••••••		-2	413
	Washington			9	402
	Wyoming	•••••		-1	306
0% 25% 50% 75% 100%		<u> </u>			
	0	% 25%	50% 75% 100)%	

Percentage extremely confident of workforce success



CONFIDENCE IN COLLEGE PREPARATION BY STATE & INCOME

Percentage who are extremely confident their child will be equipped with the knowledge, skills and competencies to succeed in the workforce

	····		309
Florida			400
_ouisiana			405
Georgia		5	413
Tennessee	••••	7	407
South Carolina	••••	6	410
Vississippi			408
Delaware	••••••	11	406
Kentucky	••••		404
Michigan			412
Dhio			408
Oklahoma		_	405
Nebraska			414
Rhode Island			392
Connecticut			412
Pennsylvania			405
Minnesota			411
California	• ••		405
Maryland			401
Arizona			410
Arkansas			408
National Average		-	20,09
Alabama			410
llinois			406
ndiana			399
New York			407
New Jersey	•		396
/irginia			410
exas			406
North Carolina			403
New Mexico			415
Missouri			413
owa Kansas			407
		_	406
Vest Virginia		-	402
Colorado	1		410
lawaii North Dakota			334
Visconsin		_	348
Nontana		0	403
			331
/ermont Alaska			301
Alaska Maine		°.	329
Jtah		'	410
Massachusetts			406 410
daho			410
Vashington			
Dregon			402
South Dakota			417
Vevada			327
Nevada New Hampshire			391
New Hampshire Nyoming			413
.,		-3	306

Percentage extremely confident of college success



ABOUT HAWAIIKIDSCAN

Founded in 2017, **HawaiiKidsCAN** is committed to ensuring that Hawaii has an excellent and equitable education system that reflects the true voices of our communities and, in turn, has a transformational impact on our children and our state. By empowering communities and elevating their voices, we work to build an equitable education system for our keiki, ensuring every Hawaii student has access to a high-quality education that prepares them for a life of success and global and local leadership.

ABOUT 50CAN

50CAN is an education advocacy organization focused on building the dynamic, student-centered education system of the future so that all kids, regardless of address, receive a high quality education. At the center of this work is our support for local education advocates who together have secured more than 250 transformative policy wins since our founding in 2011. This advocacy work is complemented by fellowships to spark and amplify the voices of changemakers, support for educational entrepreneurs as they build proof points of a better tomorrow, and efforts to help elected leaders better serve the public through a deeper understanding of education policy.

ABOUT EDGE RESEARCH

Edge Research tells data-driven stories that make our clients' programs, products, and brands successful. One of Edge's key verticals is education, which ranges from early childhood development, to K-12 and postsecondary education, to lifelong learning. We work for dozens of foundations, advocacy organizations, curriculum providers, associations, districts, schools and universities. Edge is constantly in the field talking to parents, students, teachers, administrators, and other education decision makers – getting the pulse on the issues that matter most.

