

ANNUAL REPORT 2022:

# Accelerating Learning

In 2022, as the education community continued to experience impactful change, MIND Research Institute leaned into what we do best—neuroscience, research, and providing students with a solid foundation in math. This year, we innovated more than ever before to accelerate learning and empower the next generation of problem solvers.

to view the web version of our Annual Report  
at [mindresearch.org/2022](https://mindresearch.org/2022).



# To Our Partners

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As I think about the theme of this year's annual report, I cannot help but reflect on the significance of not just this year but the past three years.

The COVID-19 pandemic exacerbated existing gaps in U.S. students' math achievement. According to the 2022 School Pulse Panel, 64% of public schools reported that the pandemic played a significant role in students being behind grade level at the start of the 2021-22 school year. The imperative is clear: schools must accelerate math learning, but the question remains, how?

This year, we knew we had a critical role to play in supporting school districts' initiatives to accelerate student learning. We know that the science of how we learn provides guidance for effectively accelerating math achievement. Leaning into our neuroscience approach, we positioned ST Math to address the needs of our educators in the interest of what would be best for their students. We launched ST Math Immersion summer



**Brett Woudenberg**

Chief Executive Officer

MIND Research Institute

# Accelerating School Success

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This year, we leveraged our flagship program ST Math to solve specific problems for educators. With all of the changes and improvements we were making, one thing remained the same—students love JiJi and ST Math!

Hear what students think about ST Math and learning with JiJi » <https://youtu.be/cHT4Z5zqbg>

## New ST Math Resources

We added all-new ST Math games not just to delight students, but to empower teachers and administrators to strengthen math skills in the classroom. We addressed math fluency, mathematical discourse, social emotional learning, productive struggle, summer school, and more. Here are just some of the solutions we innovated and iterated on through ST Math.

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All New ST Math Games: Avoiding Chocolate Covered Broccoli

<https://blog.mindresearch.org/blog/new-year-new-games-avoiding-chocolate-covered-broccoli>

How ST Math Helps Students with Dyscalculia Learn

<https://blog.mindresearch.org/blog/how-st-math-helps-students-with-dyscalculia-learn>

Using Your ST Math Console for Personalized Learning

<https://blog.mindresearch.org/blog/using-your-st-math-console-for-personalized-learning>

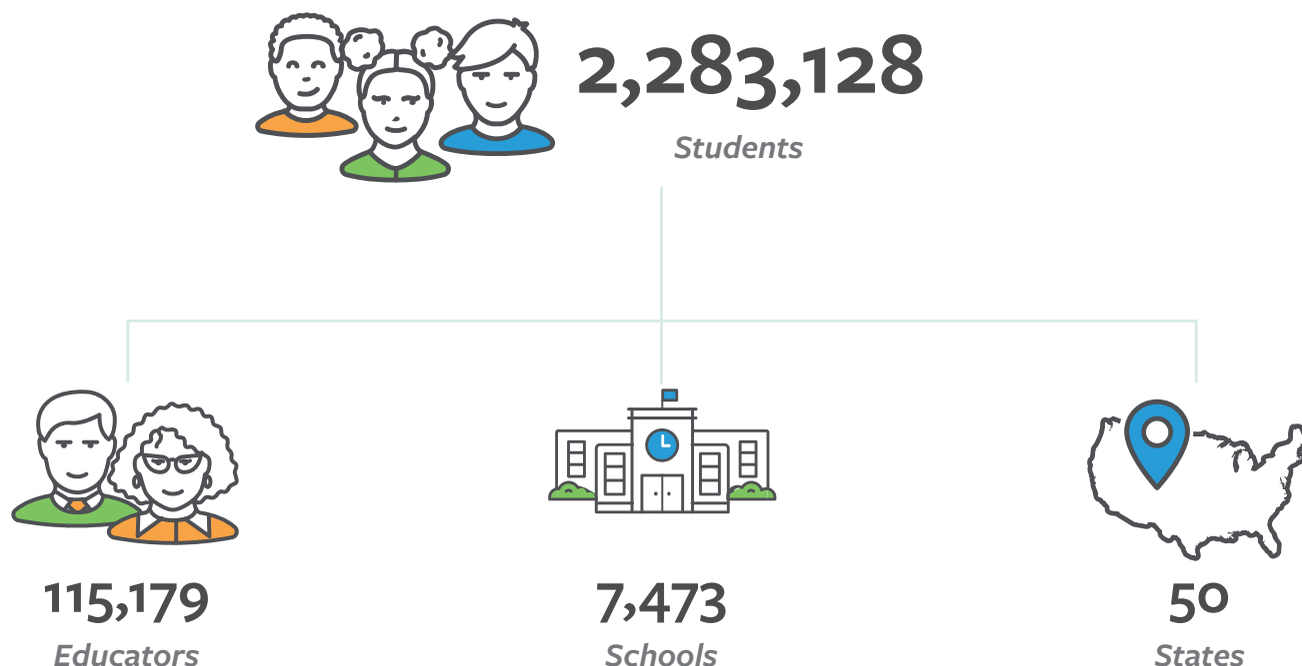
How ST Math's Problem Solving Process Develops Social Emotional Learning Skills

<https://blog.mindresearch.org/blog/how-st-maths-problem-solving-process-develops-social-emotional-learning-skills>

Can Professional Learning Improve Your ST Math Implementation?

<https://blog.mindresearch.org/blog/can-professional-learning-improve-your-st-math-implementation>

With tremendous support from our partners,  
ST Math continued to reach more students, teachers, and schools than ever before.



## More Miles and Milestones for ST Math

Over the year, we continued to form strategic partnerships that helped our patented approach to math reach more students across the country. MIND partnered with Boston Public Schools to bring ST Math to the largest public school system in Massachusetts. We also teamed with Milwaukee Public Schools, the largest school district in Wisconsin, to make ST Math available in every one of their elementary and middle schools, and in select high schools.

# ST Math Awards

JiJi loves a trophy, and we do too! We added these awards and recognition for ST Math to our trophy case in 2022.



**Best Learning  
Recovery Tool**

**Best Customer Experience  
in EdTech**



**Math Solution**



**Math Solution**

“We are excited to provide all elementary students in Boston Public Schools with targeted support through ST Math. We have seen strong results in our schools that have used this program with fidelity in the past and see its expansion, along with relevant standards-aligned core instruction, as a key part of our multi-tiered system of support to close gaps created and exacerbated by the COVID-19 pandemic.”

—Brenda Cassellius, Boston Public Schools Superintendent

“When our kids use ST Math on a regular basis, we saw that our math scores have really improved. Not only have our math scores gone up but students are saying math is their favorite subject and I think JiJi has a lot to do with that.”

—Frank Lammers, Principal, Milwaukee German Immersion School

# Edtech Design For Good

We continued to create and participate in podcasts, blogs, and speaking engagements. Topics like neuroscience, diversity, equity, inclusion, and improving math education remained front and center for us, and how input from teachers, students, and families shapes our programs became a common thread in all of our content.



## Podcasts

### People, Process, and Penguins: Designing Math Experiences

<https://blog.mindresearch.org/blog/people-process-penguins>

We held a panel discussion about MIND’s design approach to ST Math and other learning experiences we create for schools, students, and families.



## Speaking Engagements

### Cultivating Mathematicians: When DEI Drives Design

<https://blog.mindresearch.org/blog/cultivating-mathematicians-when-dei-drives-design>

Twana Young, MIND’s Vice President of Curriculum and Instruction, and Kayla Mack, Ohio Department of Education’s Education Program Specialist, took center stage at SXSW EDU to discuss what it means to cultivate mathematicians.



## Educator Perspectives

“MPS’ mission is to accelerate the academic achievement of all students. We are excited to expand our partnership with the non-profit organization MIND Research Institute towards mathematically equipped all students to solve the world’s more challenging problems.”

— Jennifer Mims-Howell, Chief Academic Officer, Milwaukee Public Schools

[https://youtu.be/e-\\_MRF9eb2Q](https://youtu.be/e-_MRF9eb2Q)

“I love how ST Math makes my students think about math in a different way. When they are struggling, I have to tell them that I know the math, but we need to figure out the puzzle together. We use math chats, mats, manipulatives, and anything else we can use to help our friend JiJi! I also love that my EL students are able to solve puzzles independently. The look of accomplishment on their faces when they finish a level without me! ST Math meets the needs of my diverse classroom easily. I can do a math chat with one group and assign specific puzzles to another. The options are now endless.”

— Kristina B., 4th Gr. Math & Science Teacher, Samsel Upper Elem. School, Sayreville, NJ

“I love that ST Math is accessible to all students, regardless of reading capabilities or lack thereof. Because it’s all visual, students are able to problem solve and determine the directions and answers on their own with minimal teacher instruction and interaction. It makes the students more independent and active participants in their math learning.”

— Katherine M., Teacher, Stamford Public Schools, Stamford, CT

# Accelerating Community Engagement

This year marked an exciting turning point where we slowly returned to in-person events. It was so special to see JiJi back in classrooms making students and educators smile. And while there's nothing better than seeing our partners face to face, the past two years taught us that we can accelerate community engagement just about anywhere!

## MIND's Math Week

We introduced Math Week which is all about connecting! We partner with schools, districts, and/or county offices and offer a program to engage families in meaningful math activities which can be done from the comfort of home. This program comes at no cost to the participants, thanks to donor support. Families engage in MathMINDs stories that combine the best of storytelling and mathematics. The stories derive inspiration from cultural traditions originating in Lesotho, Madagascar, Ghana, and China. Each story explains how games are played, and new ones are made available throughout Math Week.

Dive into Math Week >>

<https://blog.mindresearch.org/blog/change-the-way-your-community-experiences-math>

## Research Informs Everything We Do

At MIND, we perform fundamental and applied research in neuroscience, mathematics, and education. We continued to focus on understanding how the brain learns and how data can help us make even better decisions for the future.

Rethinking Attendance in Edtech - Andrew Coulson, MIND's Chief Data Science Officer, discussed the concept of attendance as it relates to edtech programs like ST Math. He explained how attendance connects to our ST Math Theory of Change, and how establishing consistent attendance impacts students' time and progress in the program.

<https://blog.mindresearch.org/blog/rethinking-attendance-in-edtech>

The EdTech Genome Project: Talking Implementation - Elizabeth Birie, Professional Learning Developer, lent her expertise to the EdTech Genome Project. Coordinated by the EdTech Evidence Exchange, the EdTech Genome Project is "creating an evidence-based framework to help educators make better-informed decisions about which technologies to use in their classrooms and schools—and how to implement them most effectively."

<https://blog.mindresearch.org/blog/edtech-genome-project>

## ST Math Challenges

Whether education partners wanted to start the school year with strong implementation, accelerate their usage, continue using ST Math over the summer, or just encourage a love of problem solving, there was an ST Math challenge for that! We loved seeing ST Math teachers and administrators share their math learning with us over social media.

Follow ST Math on Twitter »

<https://twitter.com/STMath>

## Jiji Day

For so many years, JiJi Day has been a monumental event that our ST Math community looks forward to every April. We were amazed to see how schools all over the country celebrated JiJi in their own special ways. We also designed several activities that students and teachers could do in the classroom or at home to ensure everyone could participate.

See how we celebrated »

<https://blog.mindresearch.org/blog/celebrate-jiji-day-2022>

## ST Math Leadership Symposium

In January 2022, MIND hosted its first national ST Math Leadership Symposium. Over 350 educators showed up online to share their love for JiJi and grow even deeper in their ST Math implementation and usage. Our ST Math partners are the most dedicated, enthusiastic, perseverant individuals around!

Read a recap of the event »

<https://blog.mindresearch.org/blog/takeaways-for-educators-from-leadership-symposium>

## CreativeMINDs Livestream

We launched a livestream series all about the creativity of math! Each episode infused foundational math concepts into an interactive art project. During the show, viewers met one of our MIND colleagues, who guided them through step-by-step instructions, asking questions along the way, as they make something amazing together.

Learn more about the livestream »

<https://blog.mindresearch.org/blog/minds-new-livestream-creativeminds>

# Accelerating Strategic Partnerships

How do we serve when the challenges are many? How do we accelerate learning so that students across the country can master mathematics and stay on grade level? The answer could be simple, like solving a puzzle and removing a barrier so that JiJi the penguin can cross the screen. Or perhaps more complex, like challenging deeply embedded institutional norms, focusing on issues of equity and access, and removing the systemic barriers of race, culture, and poverty.

At MIND, we believe that education is the answer. And that neuroscience points the way, informs the journey, and lights the path.

As we near our 25th year of service, we've embraced a massive challenge: transform math learning nationwide and beyond. Every student has the potential to understand and genuinely love math deeply. ST Math is a powerful, equitable tool that can change hearts and minds. We're committed to our mission to mathematically equip all students to solve the world's most challenging problems. And we're grateful to the partners who helped make this vision a reality for over two million children.

We invite you to join us for the journey! The road is long, barriers exist, and answers may not come quickly, but grounded in a belief in science and a focus on excellence, we can't help but be optimistic about what lies ahead.



The Social Impact Team – Kimberly Mogavero, Vanessa Ryan, Lilian Pahn, David Perkins



One8 Foundation works side-by-side with its partners to create social change and propel outstanding leaders with compelling ideas that deliver scaled, sustainable impact. Driven by the fact that social change is urgent and complex, the One8 Foundation believes that education is the doorway to individual success and self-determination. One8 supports best-in-class applied learning and STEM education in Massachusetts K-12 schools. Partnering with MIND, One8 and their Mass STEM Hub team have reached over 107,000 students in 259 schools within 65 districts through their school grants and complementary programming.

Watch Champion Day 2022 video >> <https://youtu.be/wNIU4UW6VIs>



AERDF's (The Advanced Education Research & Development Fund) EF+Math Program funds bold approaches through inclusive discovery and development, with the goal of dramatically improving math outcomes for Black and Latinx students in grades 3-8. EF+Math builds on existing evidence that executive function (EF) skills help students learn math more effectively. MIND is partnering with EF+Math under the Prototyping Track, developing an innovative learning system that embeds executive function skill-building opportunities within equitable, high-quality math content and instruction.



Cisco and the Cisco Foundation collaborates with nonprofit and non-governmental organizations worldwide to develop technology-based solutions in different investment areas including education. Cisco's continued partnership has enabled MIND to increase the reach, impact, and efficacy of ST Math, driving innovation to meet the changing educational needs of today's students, families, and teachers.



John Deere Inspire, the John Deere Foundation's global education program, has invested in youth through the work of world-class nonprofit organizations, brilliant teachers, and schools since 2011. Inspired by a world in which all students are empowered to unlock their full potential, the John Deere Foundation has made a bold commitment to strive for equity by serving at least 1 million underserved and underrepresented youth in John Deere's home communities over a 10 year period. With John Deere's support, MIND brings the power of ST Math to thousands of students and their teachers annually.



Verizon brings a lasting commitment and a lifetime of change focused on bridging the digital divide. Verizon Innovative Learning provides the tools to help millions of students thrive in today's digital economy, while equipping teachers with practical educational resources and strategies to inspire students to explore STEM. In addition to technology access, Verizon Innovative Learning provides innovative solutions such as ST Math to students and educators that not only transform education, but also futures.



Overdeck Family Foundation, founded in 2011, focuses exclusively on enhancing education, funding efforts both inside and outside of school in the areas of early childhood, informal STEM education, and K-9 programs that include supporting educators and student-centered learning environments. In 2021, the Foundation announced a three-year \$3.75 million grant to support MIND's work accelerating and transforming math learning through the enhancement and expansion of ST Math, as well as the research and development of engaging, standards-aligned tools and curriculum.



The Arnold and Mabel Beckman Foundation was established in 1977 with a solid commitment to giving back to the scientific community and a strong focus on supporting leading-edge research in chemistry and the life sciences. Dr. Beckman had a passion to support young people and innovative research projects, and the Foundation honors his vision by supporting promising young scientists, boosting efforts in science education, and espousing excellence in all things. Currently, the Beckman Foundation is supporting MIND's development of InsightMath, an inclusive, wrap-around core curriculum, the final version of which is expected to be rolled out in Spring 2024.



Honda USA Foundation supports society in the areas of education, mobility, the environment, and traffic safety by strategically collaborating with like-minded organizations to drive sustainable change in marginalized communities throughout the nation where Honda operations are located. Thanks to our partnership with the Honda USA Foundation, MIND has been able to empower students in under-resourced communities in California and Nevada with the benefits of ST Math, sharing the gift of strong math foundations with over 1,800 young scholars.



PROVIDING ENERGY. IMPROVING LIVES.

Phillips 66 Foundation plays a unique and critical role in fostering a thriving society that values safety, honor, and a commitment to identifying solutions to society's most significant challenges. In partnership with MIND, they invest in strengthening economic vitality by fueling ST Math education in the regions where their employees live and work. In this way and many others, Phillips 66 is committed to advancing math and engineering while improving lives.

## Thank you to our partners for another successful year.

### \$5 MILLION AND UP

One8 Foundation  
Phillips 66  
Verizon

### \$3 MILLION AND UP

Cisco Foundation  
Overdeck Family Foundation  
PwC Charitable Foundation  
Samueli Foundation

### \$1 MILLION AND UP

Arconic Foundation  
Chevron Corporation  
Croul Family Foundation  
David and Michelle Horowitz  
Emulex Corporation  
Hyundai Motor America  
Jim and Sheila Peterson  
John Deere and Company  
Microsemi  
AERDF : EF+Math Program  
Paul and Margo Folino  
Rockwell Automation  
The Boeing Company - National  
UC Irvine  
Windsong Trust

### \$500,000 AND UP

Abbott Medical Optics  
APS Foundation, Inc.  
Bank of America  
Bill and Pat Podlich  
Capital Group  
Children & Families Commission of Orange County  
Dennis and Carol Troesh  
Fluor Corporation

Helping Us Help Ourselves Foundation  
Janet and James "Walkie" Ray  
John and Sherry Phelan  
Michael and Susan Dell Foundation  
NewSchools Venture Fund  
OneWest Bank/CIT Bank  
Pacific Life Insurance : Pacific Life Foundation  
Ted and Janice Smith  
The Argyros Foundation  
The Larry and Helen Hoag Foundation  
The Seaver Institute  
The Whitman-Harsh Family Foundation  
Toyota USA Foundation  
Ueberroth Family Foundation  
William E Bloomfield, Jr.

### \$250,000 AND UP

Albert and Bettie Sacchi Foundation  
Apollo Education Group : University of Phoenix Foundation  
Ford Motor Company  
Fred Taylor  
General Motors  
Gerard Family Trust  
KDK-Harman Foundation  
Leonetti/O'Connell Foundation  
Macy's Foundation  
Marion Knott  
Marjorie Rawlins  
Matthew and Sydney Peterson  
Matthew and Roberta Jenkins  
Pitney Bowes Inc.  
Ralph and Else Stern  
Segerstrom Foundation  
Southern California Edison  
The Beall Family Foundation  
Wells Fargo Bank  
Xerox

### \$100,000 AND UP

American Honda Foundation  
Arnold and Mabel Beckman Foundation  
Brady Education Foundation  
California Community Foundation  
Carol and Budge Collins  
CME Group / Chicago Board of Trade

## DIRECTV

Donald P. and Dodo Kennedy  
Dwight Stuart Youth Fund  
Dynamax International Trading Co., Ltd  
Edwards Lifescience  
Ella Fitzgerald Charitable Foundation  
Hastings/Quillin Fund  
Hot Topic Foundation  
Houston Endowment  
Jim and Vivian McCluney  
Mara W Breech Foundation  
Marc Levin  
Michelle Rohe  
NAMM  
Napa Valley Vintners  
Norris Foundation  
O.L. Halsell Foundation  
RGK Foundation  
Rose Hills Foundation  
Rowena Yarak Schaber  
S.L. Gimbel Foundation  
SAP America, Inc.  
Southern California Gas Company  
State Farm Companies Foundation  
Stephen and Sally Herrick  
Steve and Amy Litchfield  
Symantec Corporation  
Taco Bell Foundation  
The Ahmanson Foundation  
The Annenberg Foundation  
The Carol and James Collins Foundation  
The Cummins Foundation  
The Dito Devcar Foundation  
The Green Foundation  
The Kling Family Foundation  
Tim and Jean Weiss  
Troy Group  
U.S. Bank  
United Way of Greater Los Angeles  
W.M. Keck Foundation  
William E Hixson Foundation

## \$50,000 AND UP

Bruce and Karen Cahill  
Conexant Systems, Inc.  
ConocoPhillips  
Dick and Mary Allen  
Donald and Constance Sperling Foundation  
Emil and Maureen Brolick  
Eric and Connie Boden  
Experian Americas  
Falcon Investment Group  
Fariborz and Azam Maseeh

Five Point Communities Management, Inc.  
Gilbert and Jacki Cisneros  
Google, Inc.  
Henry and Elizabeth Segerstrom  
Henry Guenther Foundation  
Herbert Lucas  
ITC Holdings Corp.  
John and Constance Chambers  
John R. and Elizabeth Stahr  
McMaster-Carr Supply Company  
Mike and Janice Lowther  
Mike S. and Ellie Gordon  
Miller Environmental, Inc.  
Northrop Grumman : Northrop Grumman Foundation  
Peggy and Robert Sprague  
Robert E. and Linda F. Yellin  
Roth Family Foundation  
Steinmetz Foundation  
Tarsadia Foundation  
The Grammy Foundation  
The J. Willard and Alice S. Marriott Foundation  
The Roripaugh Family Foundation  
The Sutton Family Charitable Fund  
United Way for Southeastern Michigan  
Viejas Entertainment & Productions  
WHH Foundation

## \$25,000 AND UP

ACT, INC.  
Adams Legacy Foundation  
AFCEA : AFCEA - Southern California  
AT&T Inc : AT&T Foundation  
Bright Funds  
Citigroup  
Clearlight Partners, LLC  
Crevier Classic Cars / Crevier Sales & Leasing  
David and Darrellyn H. Melilli  
David Mark and Sandy Stone  
Edwin Fuller  
First American Corporation  
George Hoag Family Foundation  
Greg Njoes  
Herb and Carol Amster Philanthropic Fund  
Horowitz Management Inc.  
I-Rise Foundation  
IMC Chicago Charitable Foundation  
JP Morgan Chase Foundation  
James and Catherine Emmi  
James and Suzanne Mellor  
Joshua Taylor  
Larry and Dee Higby  
Leo M. Shortino Family Foundation  
Long Beach Community Foundation

Mike and Sheila Lefkowitz  
National Society of Black Engineers  
NEC Foundation of America  
Opus Bank : Opus Community Foundation  
Orange County Community Foundation  
Pacific General Ventures  
Quartics  
Richard L. and Ginny Linting  
Ronald McDonald House Charities  
SchoolsFirst Federal Credit Union  
Taylor Pham Fund  
Technology for Kids Foundation  
The Allergan Foundation  
The Eisner Foundation  
The Guardian Life Insurance Company of America  
The Lookout Foundation, Inc.  
Toshiba America Foundation  
TransCanada  
Western Digital Corporation  
Yum! Brands Foundation, Inc.

## **\$10,000 AND UP**

Allen Charitable Lead Annuity Trust  
Amazon Web Services  
Ann W McDonald  
Atalanta Partners  
Barbara Roberts  
Benjamin Du  
Bill and Linda Kreidler  
Brett Woudenberg  
Bruce Chapman  
Chicago Mercantile Exchange  
Commercial Bank of California  
Community Bank  
Cox Communications Inc.  
Crane Foundation, Inc.  
Damien M Jordan  
Dan S. and Sharon Whelan  
Dancing Tides Foundation  
Daryl and Patricia Pelc  
Davis Guggenheim and Elisabeth Shue  
DaVita Total Renal Care, Inc.  
Deborah Lima  
Don and Wendy Garcia  
Donald and Carol Murray Family Trust  
Douglas and Lynn Freeman  
DTCC (Depository Trust & Clearing Corporation)  
Dwight Decker  
Edward and Helen Shanbrom Family Fund  
EQT Foundation  
Erik and Kari Brandi  
Farmers and Merchants Bank  
Freeport-McMoRan Copper & Gold Foundation  
Gibson, Dunn & Crutcher  
Glen and Dorothy Stillwell Charitable Trust

Hitachi, Ltd.  
IBM Corporation : IBM Corporation - Southern California  
J.P.Morgan Chase  
James P. Hagstrom and Cynthia O'Neill  
James W. and Gail Daniels  
Jane Fugishige Yada  
John and Kerry Holtrust  
John and Tashia Morgridge  
John Bishop and Barbara Nieto  
JustGive.org  
KPMG LLC  
Legacy Ladies, Inc.  
Liz Merage  
Marian and Garth Bergeson  
Mark Bodner  
Massachusetts Executive Office of Education  
Mathematical Sciences Research Institute  
Mike Ray  
Morgridge Family Foundation  
National Defense Industry Association  
Network for Good  
New Century Financial Corporation  
Noelle Marketing Group  
Orange County Business Journal  
Orange County United Way  
Otis and Joann Healy  
Patricia Dempster  
PNC Foundation and Charitable Trust  
RF Nano Corporation  
Richard and Susan Bridgford  
Rick Smetanka : Haskell & White LLP  
Robert and Connie Ihrke  
Robert and Dallas Celecia  
Rockwell Collins  
Rolf Uitzetter  
Sam Goldstein  
Savills  
Soka University of America  
Sooch Foundation  
Staples Inc.  
Stephen and Kathy Peterson  
The Draper Foundation  
The Fieldstone Company  
The Itri Family Foundation  
The Merage Foundation  
The Pacific Endowment  
The William C. Bannerman Foundation  
Thomas E. and Gerda Sparks  
Tiger Woods Foundation  
Tim Molnar, CFP  
Tony and Ginger Allen  
United Health Foundation  
United Technologies  
University of Delaware  
Walt Disney Company : Disneyland Resort  
Walmart Foundation  
William and Pam Lawless  
Zeiss Optics Corporation

**Note: List reflects cumulative giving as of October 28, 2022**

# Brand Awareness



**70,852**

**social media followers**

(17% growth from previous year)



**9%**

**increase in organic search visibility**

year over year



**262,250**

**blog views**



**1,700,000**

**lifetime views**

on our YouTube channel

2022 continued the momentum we saw in 2021 when it came to media coverage. ST Math and the wealth of resources provided to support students, teachers, and families did not go unnoticed.

## Coverage of MIND and ST Math appeared in:

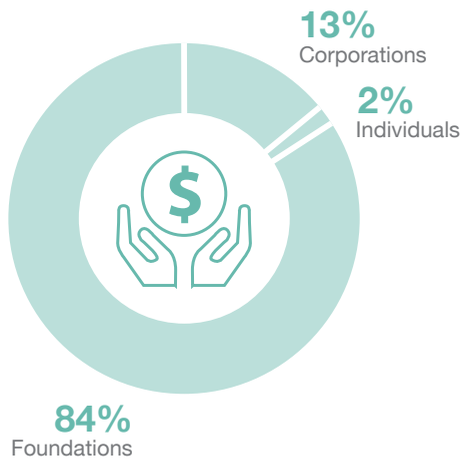
- District Administration
- Education Week
- EdWeek Market Brief
- eSchool News
- EdSurge
- Language Magazine
- MarketScale
- SmartBrief

## Connect with us on:

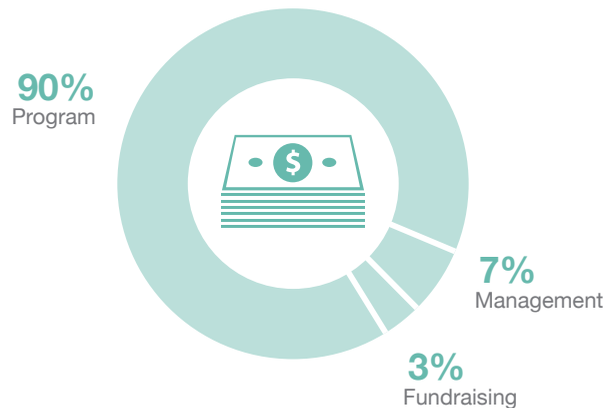


# Financials

## FY 2022 Funding by Donor



## FY 2022 Expenses



	FY 2022	FY 2021
<b>SUPPORT AND REVENUES</b>		
Contributions	\$7,629,849	\$ 7,814,700
In-kind revenues	—	—
<b>TOTAL FUNDRAISING AND PHILANTHROPY</b>	<b>\$ 7,629,849</b>	<b>\$ 7,814,700</b>
.....		
Program fees – schools	25,569,943	21,262,896
<b>TOTAL SUPPORT AND REVENUES</b>	<b>\$ 33,199,792</b>	<b>\$ 29,077,596</b>
.....		
<b>EXPENSES</b>		
Program	31,264,885	24,988,120
Management	2,363,808	2,610,077
Fundraising	1,123,748	1,320,391
<b>TOTAL EXPENSES</b>	<b>\$ 34,752,441</b>	<b>\$ 28,918,588</b>
Other Income/(Expense) Net	1,830,638	3,390,556
.....		
<b>INCREASE IN NET ASSETS</b>	<b>277,989</b>	<b>3,549,564</b>
<b>BEGINNING NET ASSETS (DEFICIT)</b>	<b>164,452</b>	<b>(3,385,112)</b>
.....		
<b>NET ASSETS, ENDING</b>	<b>\$ 442,441</b>	<b>\$ 164,452</b>

MIND Research Institute's fiscal year 2022 financial statements were audited by BDO LLP, certified public accountants. For a complete copy of the 2022 Audited Financial Statements, please email [lwan@mindresearch.org](mailto:lwan@mindresearch.org) or call 949.345.8698.

# Life at MIND

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At MIND, our core values are people, learning, and problem solving. If you were to ask most MINDers though, “people” is our first and most important core value. With the brilliance and tenacity of our colleagues, we’ve got the ability to do anything and change the world. Here is a peek into life at MIND in 2022.

ST Math Support Team: JiJi’s Friendly Service Experts »

<https://blog.mindresearch.org/blog/st-math-support-team>

Bringing Robotics to a STEAM Elementary School »

<https://blog.mindresearch.org/blog/robotics-steam-lab-elementary-school>

MINDShare 2021: A Virtual Retreat with Tangible Connections »

<https://blog.mindresearch.org/blog/mindshare-2021-a-virtual-retreat-with-tangible-connections>

Powered by Purpose: Colleagues Use Volunteer Hours to Give Back »

<https://blog.mindresearch.org/blog/colleagues-use-volunteer-hours-to-give-back>

Insights from a Transitioning Teacher at MINDShare 2022 »

<https://blog.mindresearch.org/blog/insights-from-a-transitioning-teacher-mindshare-2022>

MIND Announces New Chief Financial Officer Geri Cohen »

<https://blog.mindresearch.org/news/mind-announces-new-chief-financial-officer-geri-cohen>

Ellen Bialo Joins MIND Board »

<https://blog.mindresearch.org/news/ellen-bialo-joins-mind-board>

# Board of Directors

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## MIND Research Board

### Dr. Terry Crane

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President, Crane Associates

### Chuck Amos

Chief Executive Officer  
GuideK12

### Ellen Bialo

President and CEO, Interactive  
Educational Systems Design

### Mark Bodner, Ph.D.

Co-founder & Research Scientist  
MIND Research Institute

### Donald E. Garcia

Founder  
Pinnacle Consulting Group

### David L. Horowitz

Chairman  
Horowitz Management

### Steve E. Litchfield

Chief Financial Officer and Chief Strategy Officer  
MaxLinear, Inc.

### James “Jim” McCluney

Executive Chairman of the Board  
Emulex Corporation (Retired)

### John H. Phelan Jr.

Executive Vice President of Capital Research & Management  
Capital Group Companies, Inc. (Retired)

### Brett Woudenberg

Chief Executive Officer  
MIND Research Institute

## ST Math Board

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President, Laguna Strategic Advisors

### Mark Bodner, Ph.D.

Co-founder & Research Scientist  
MIND Research Institute

### Mary deWysocki

Senior Director of Corporate Affairs  
Cisco Systems, Inc.

### Claudia Kreisle

Manager of Social Impact  
Phillips 66

### Brett Woudenberg

Chief Executive Officer  
MIND Research Institute

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## EMERITUS

### Dr. Matthew Peterson

Founder and Director Emeritus

### Ted Smith

Chairman Emeritus

### Dr. Gordon Shaw

Founder

*Note: List reflects Board of Directors as of November 1, 2022*

# Something Better for Math is In Sight

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Our most significant contribution to changing math education is just around the corner. We are excited to announce InsightMath, a K-6 neuroscience-based core curriculum that transforms student learning by teaching math the way the brain learns so all students are equipped to succeed.

Begin to learn more about where MIND is headed, and sign up for updates!

[insightmath.com](https://insightmath.com)

Thank you for supporting our mission. Together, we'll continue to accelerate learning for a brighter future where all students are mathematically equipped to solve the world's most challenging problems.

To learn more about MIND's mission, programs, and impact, please contact [socialimpact@mindresearch.org](mailto:socialimpact@mindresearch.org).

Support MIND's mission

<https://store.mindresearch.org/pages/donate>



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