



Promising Developments in Edtech for Science

July 2016

newschools
venture fund



The NewSchools Ignite Team prepared this report to share findings on science education and lessons learned from launching the **Science Learning Challenge**.

newschoolsignite is a six-month virtual accelerator program that catalyzes product growth in market gaps important to teachers and students, and where innovation is lagging.

NewSchools Venture Fund is a national nonprofit venture philanthropy working to reimagine public education. NewSchools has three investment strategies, with Ignite being part of the Tools & Services strategy.

Innovative Schools

Launch or redesign innovative district and charter schools

Tools & Services

Support for-profit and nonprofits through market gap challenges and direct investments

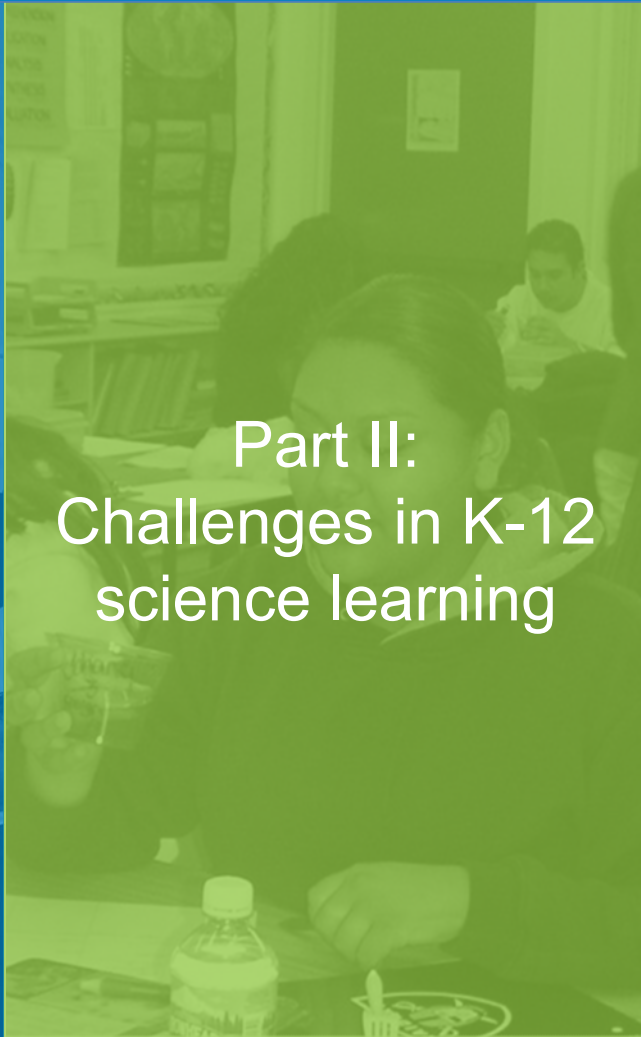
Diverse Leaders

Increase Black and Latino founders and CEOs, senior leadership, and board members


Overview



Part I: Why science matters



Part II: Challenges in K-12 science learning



Part III: Opportunities for edtech to support science learning



Part I: Why Science Matters

Science is an integral part of everyday life that unlocks future career paths for students

"The whole of science is nothing more than a refinement of everyday thinking."

-Albert Einstein

Science learning can spark endless career possibilities for students and build critical skills

Doctor Physicist Programmer Teacher Newscaster Painter Pharmacist
Banker Pilot Engineer Chemist Musician



Building science-related skills

Attention to detail

Technical skills

Analytical skills

Calculations,
measurements

Building behavioral skills that support science learning

Creative abilities

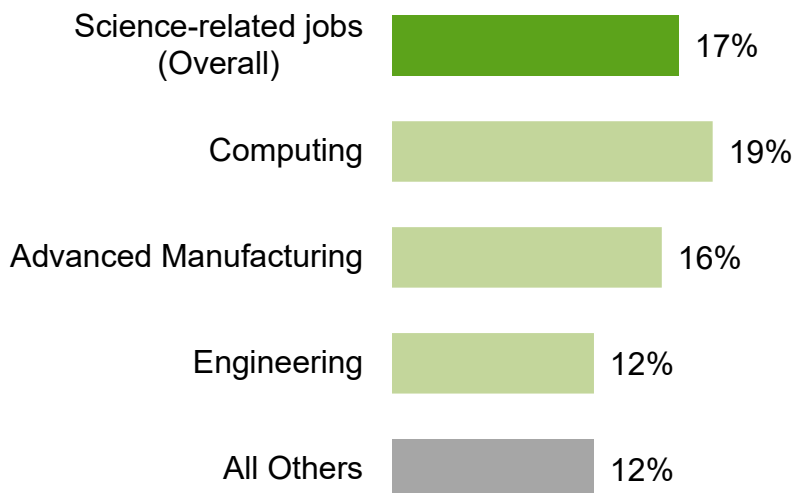
Organization skills

Communication &
cooperation skills

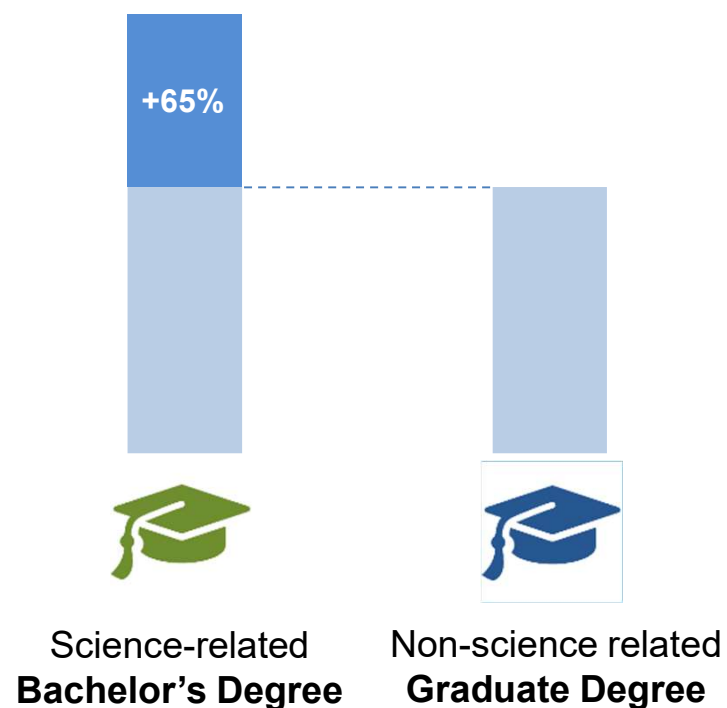
Leadership skills

Science-related fields have some of the fastest growing jobs, and offer substantial earning potential

U.S. job growth, 2014-2024

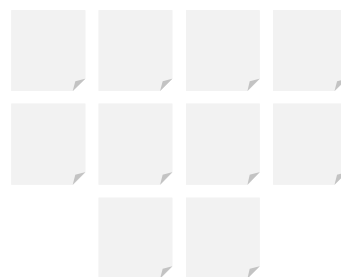


Earnings are higher with science degrees



There are more science-related jobs than candidates in the U.S.

For every 10 job posts...

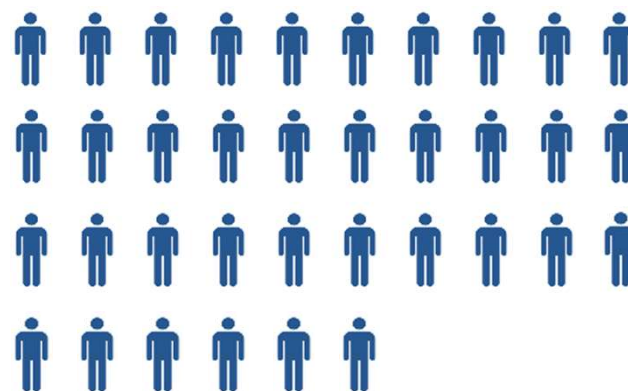


there are only ~5 qualified science-related candidates



5

there are 36 overall qualified candidates

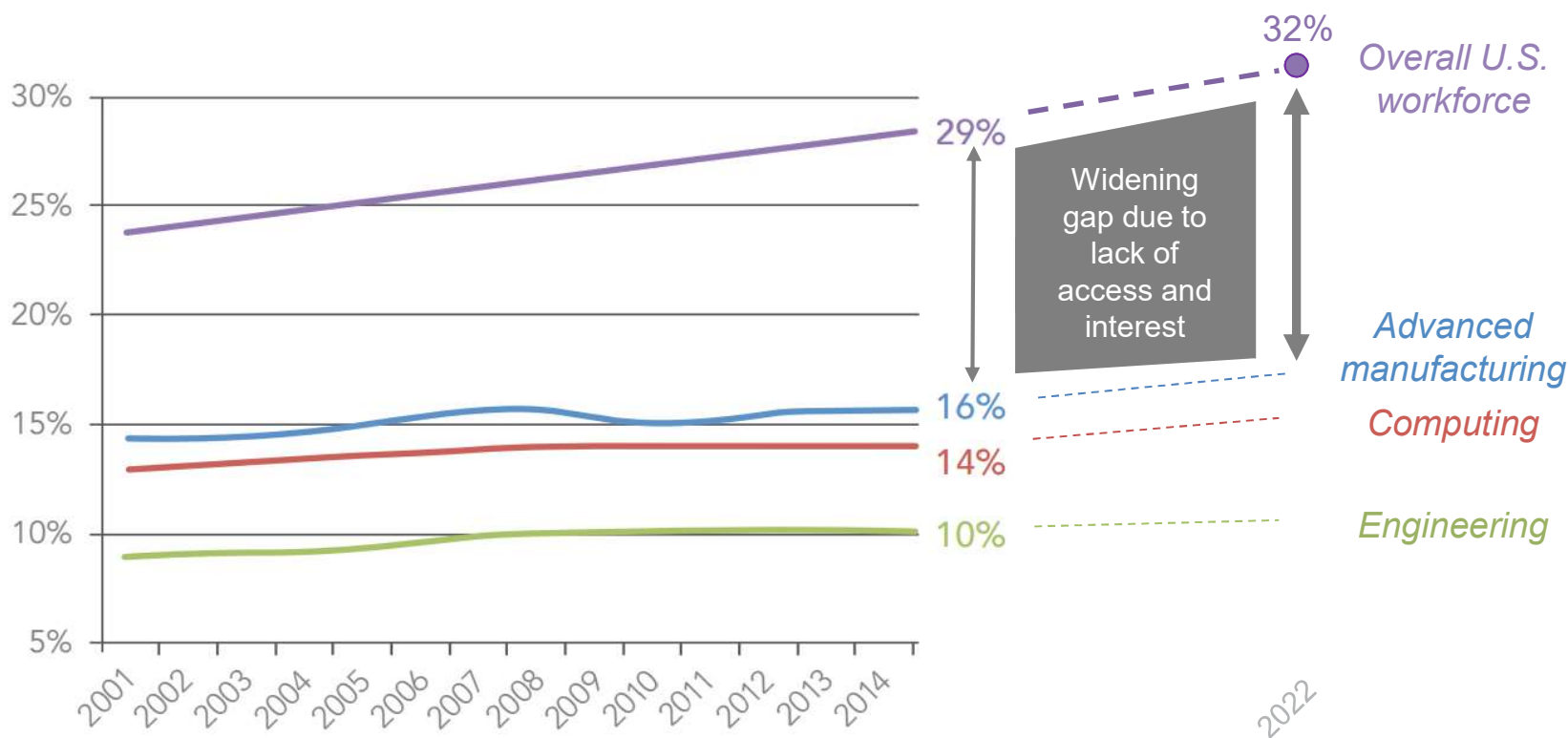


36

By 2018, there could be **2.4M unfilled science-related jobs**

Black and Latino workforce is growing, but increasingly underrepresented in science-related jobs

Black and Latino workforce as percentage of jobs



Sample science-related jobs, not comprehensive

Growing emphasis on science education



Many of today's jobs and those in the future require science-related skills. Technology has accelerated this need.



Today's challenges require more complex analyses and science-based solutions. Global competitiveness is fueled by innovation, with science at its core.



Science literacy skills are currently not taught in an engaging way. This requires a shift towards hands-on, inquiry-based experiences from an early age.

Key Takeaways

1
Science education is an essential foundation

2
Science-related jobs are in high demand, without enough qualified candidates to fill them

3
While the Black and Latino workforce is growing, they are underrepresented in science-related careers

4
There is a greater focus on science education due to macroeconomic and societal factors



Part II: Challenges in K-12 Science Learning

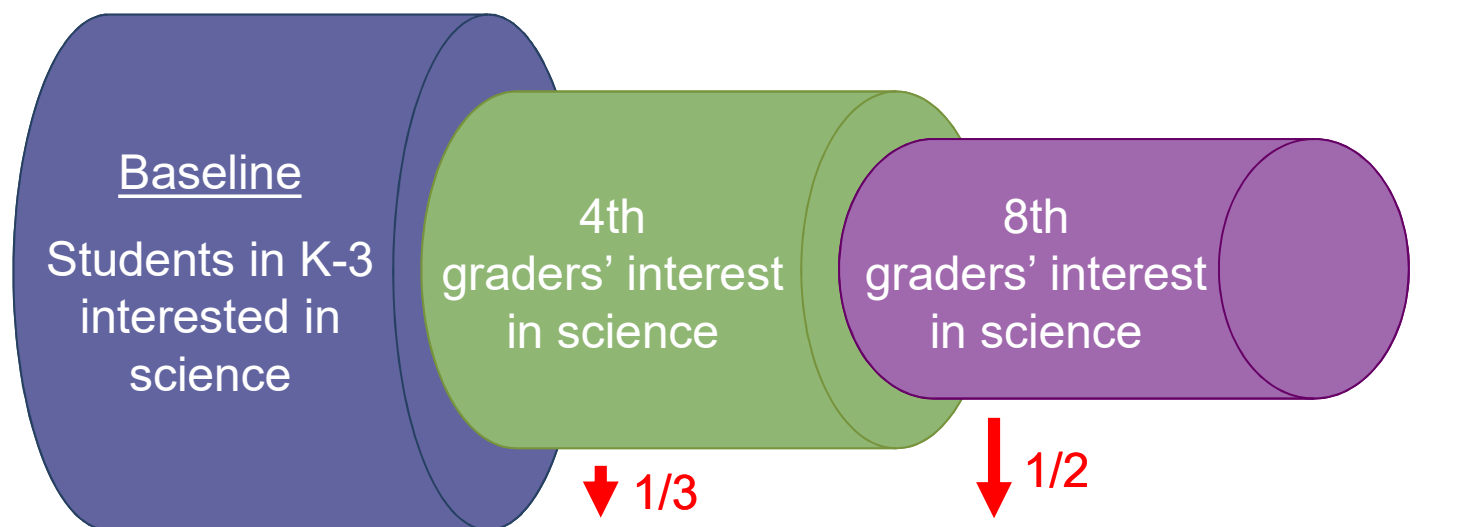
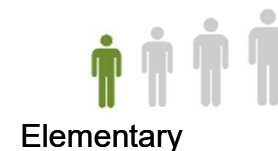
Students are struggling to gain science mastery, and teachers need better resources to support science learning.

"The science fair projects of today could become the products or businesses of tomorrow."

-President Barack Obama

Studies show student interest in science begins to decline as early as 4th grade

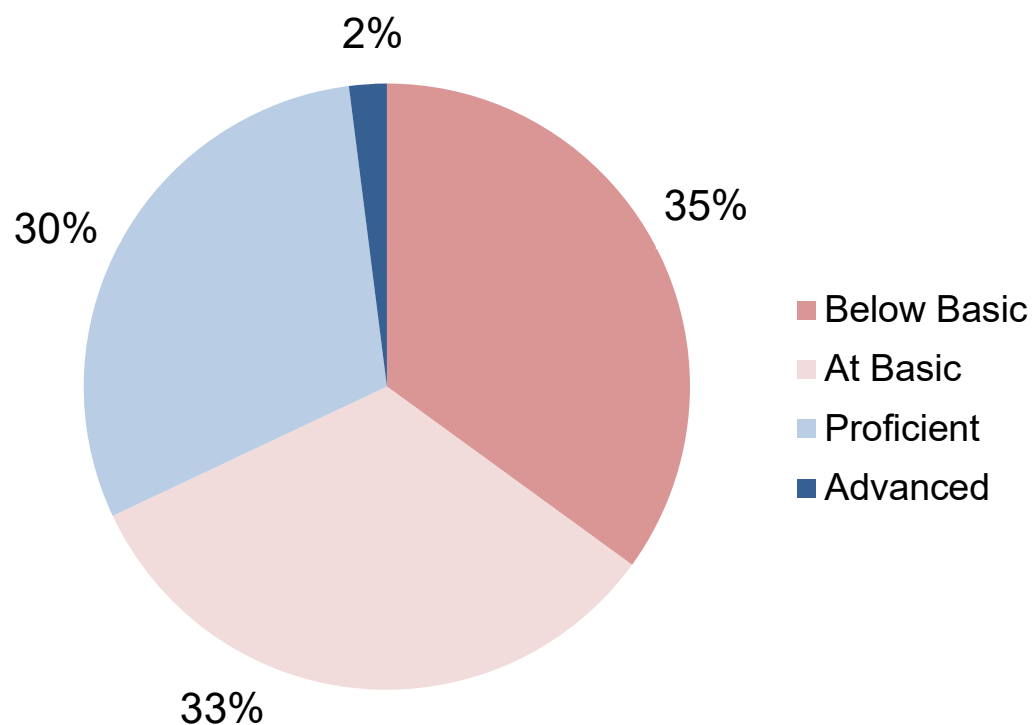
Interest in science over time by students



Among students originally interested in science, **one-third** lose interest by 4th grade and **one-half** by 8th grade.

Science education is failing to teach more than two-thirds of middle school students

NAEP science scores for 8th graders, 2011



National Assessment of Educational Progress (NAEP) is the largest nationally representative and continuing assessment of what America's students know and can do in various subject areas.

America's position as the world's innovation hub is being challenged

Global PISA science scores among 15-year-olds in select countries, 2012

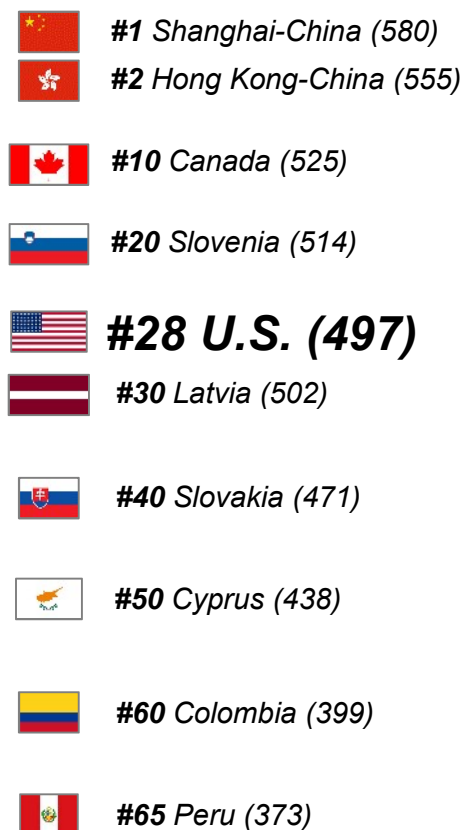


Early High School

Score is significantly higher than U.S.

Score is not significantly different from U.S.

Score is significantly lower than U.S.



The Programme for International Student Assessment (PISA) is a triennial international study conducted by the OECD to test skill and knowledge of 15-year-old students.

Within the U.S., scores are significantly lower among Black, Latino, and lower-income students

PISA science scores within the U.S., 2012



Students in schools with:

<10% eligible for free or reduced lunch (556)

Performance by Income

114 points difference

50-74.9% FRL eligible (483)

>75% FRL eligible (442)

U.S. average
-- (497) --

Asian students (546)

White students (528)

Latino students (462)

Black students (439)

Performance by Race

107 points difference

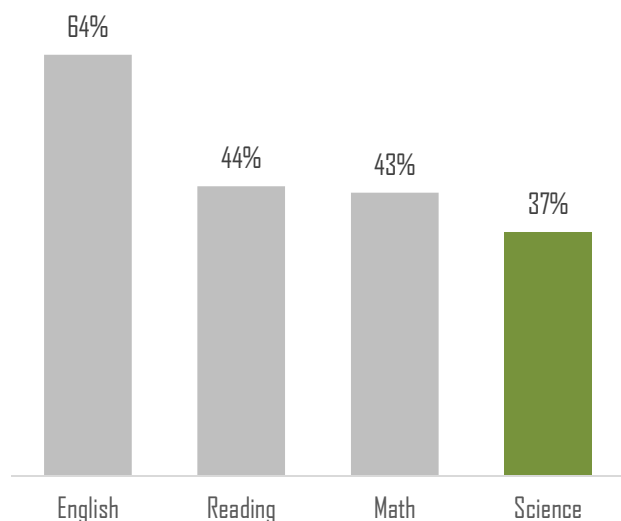
Among high school core subjects, college readiness in science remains the lowest

ACT High School Science Scores, 2014



Late High School

Percentage of students who met college readiness benchmark scores



Benchmark scores by subject

English	Reading	Math	Science
18	22	22	23

Avg. science scores by race

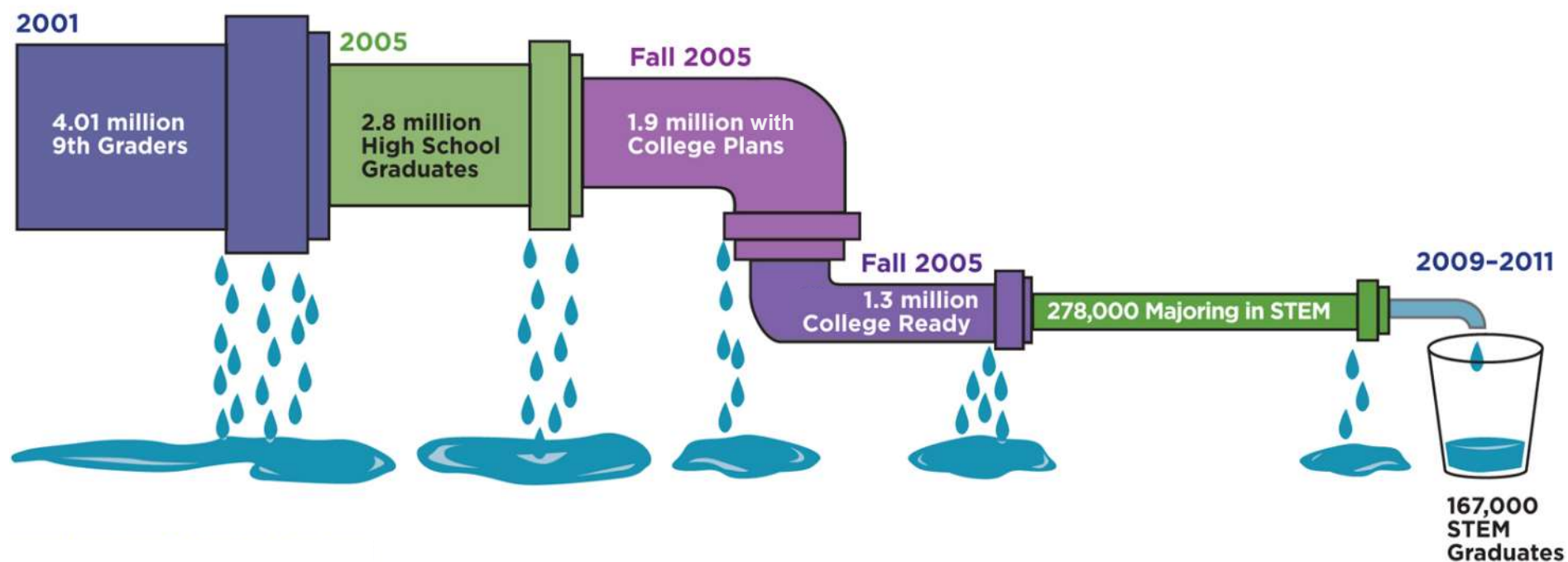
Score scale: 1-36

Asian	23.2
White	22.1
Latino	18.8
Black	17

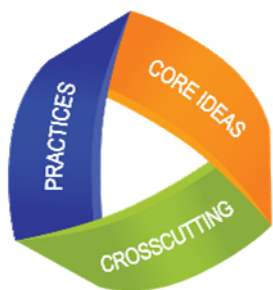
Black and Latino students continue to score lower compared to other groups

The student pipeline is broken, resulting in fewer science-related professionals

Shortage of Science-related Graduates



Science education standards are being updated to better prepare students



The **Next Generation Science Standards (NGSS)** is a state-led initiative to develop new K-12 science standards rich in content and practice and arranged in a coherent manner across disciplines and grades to provide internationally benchmarked science education.

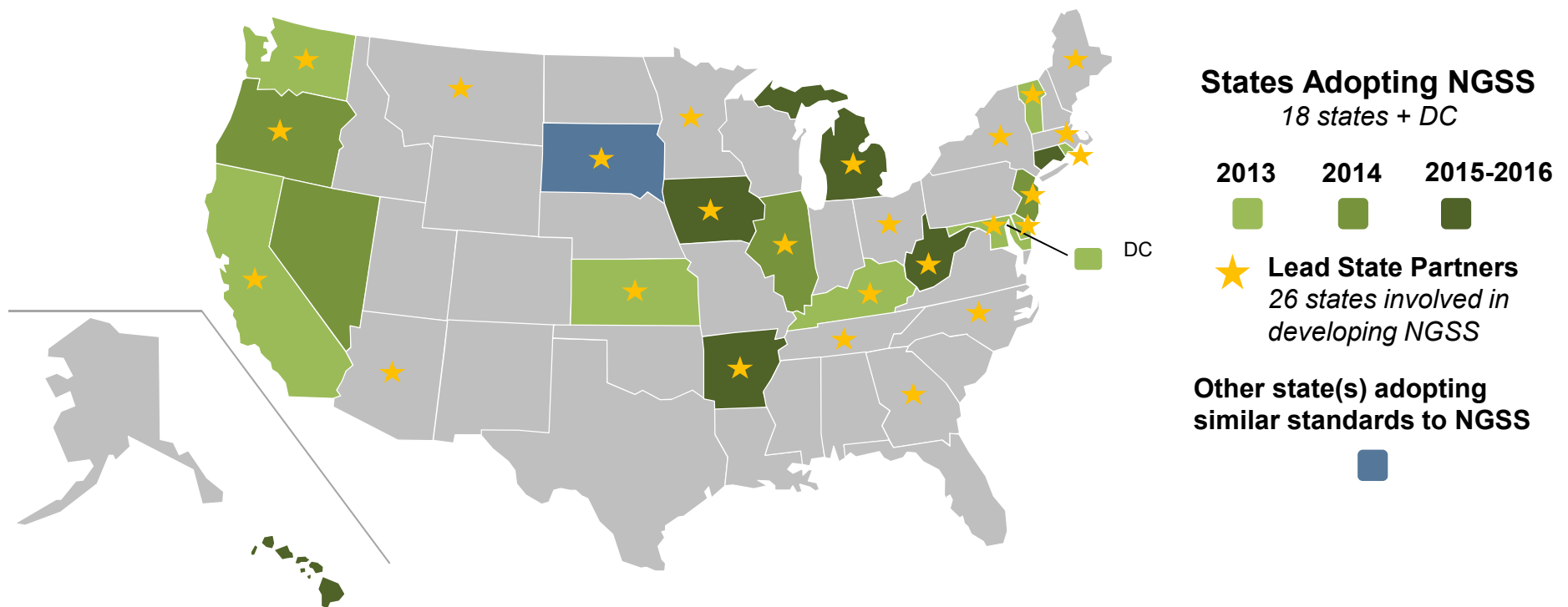
Every NGSS standard has three dimensions:

- disciplinary core ideas (deeper understanding of content)
- scientific and engineering practices (application to the real world)
- crosscutting concepts (interconnectedness of science and engineering)

NGSS progress and adoption has spread, leading other states to update science standards

Science education standards reform

- As of early 2016, 26 states have been involved in NGSS and 18 states have adopted them
- South Dakota has adopted similar state science standards



Key Takeaways

1
Students are struggling to achieve science mastery throughout K-12

2
Students are not prepared to pursue advanced science courses in college

3
Black and Latino students do not yet perform at the same levels as other racial groups

4
There is a growing U.S. movement for more rigorous science standards



Part III: Opportunities for Ed tech to Support Science Learning

Ed tech tools hold the potential to facilitate and improve science learning

*“The only area where we don’t have really good content is in science.”
- Middle school principal*

Teachers value digital tools, but struggle to find effective products

98%

Teachers see **value** of **using technology** for student learning

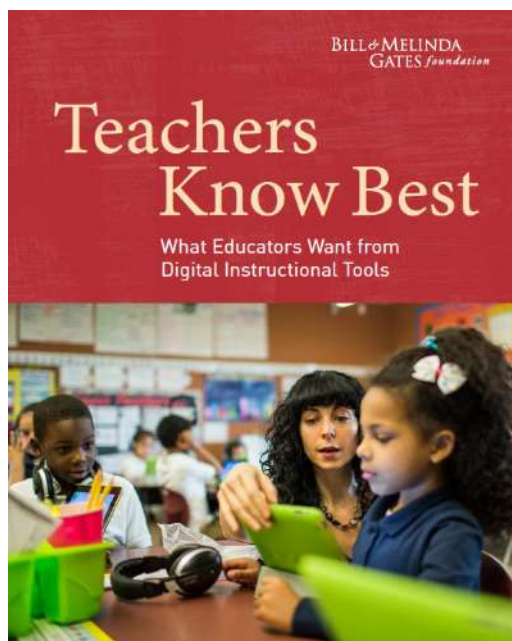
93%

Teachers **regularly use** some form of **digital tools** to guide instruction

58%

Teachers across all subjects found digital tools to be **effective**

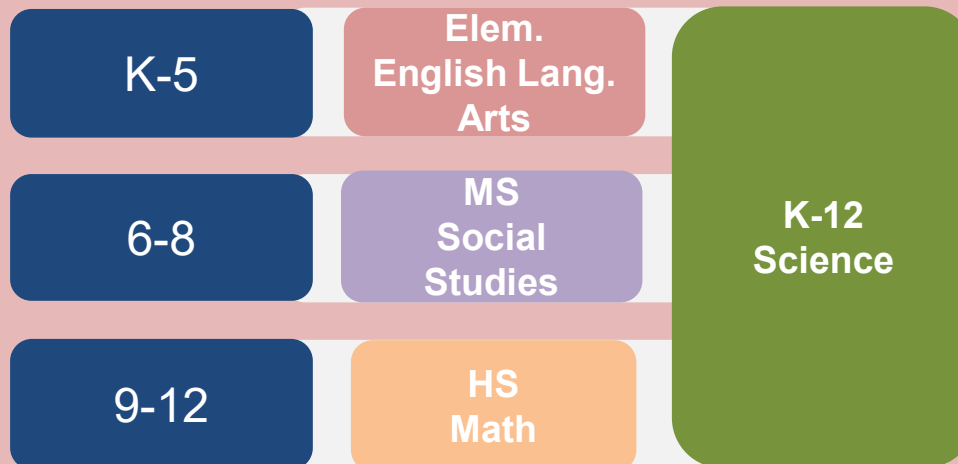
A dearth of effective K-12 science tools to teach standards



<http://www.teachersknowbest.org/reports>

Excerpt from “Teachers Know Best Report”:

Four areas with the greatest deficit of instructional resources that are available, sufficient to teach the standards, and in digital form:



Teacher needs vary across grade levels

What teachers want from science digital tools

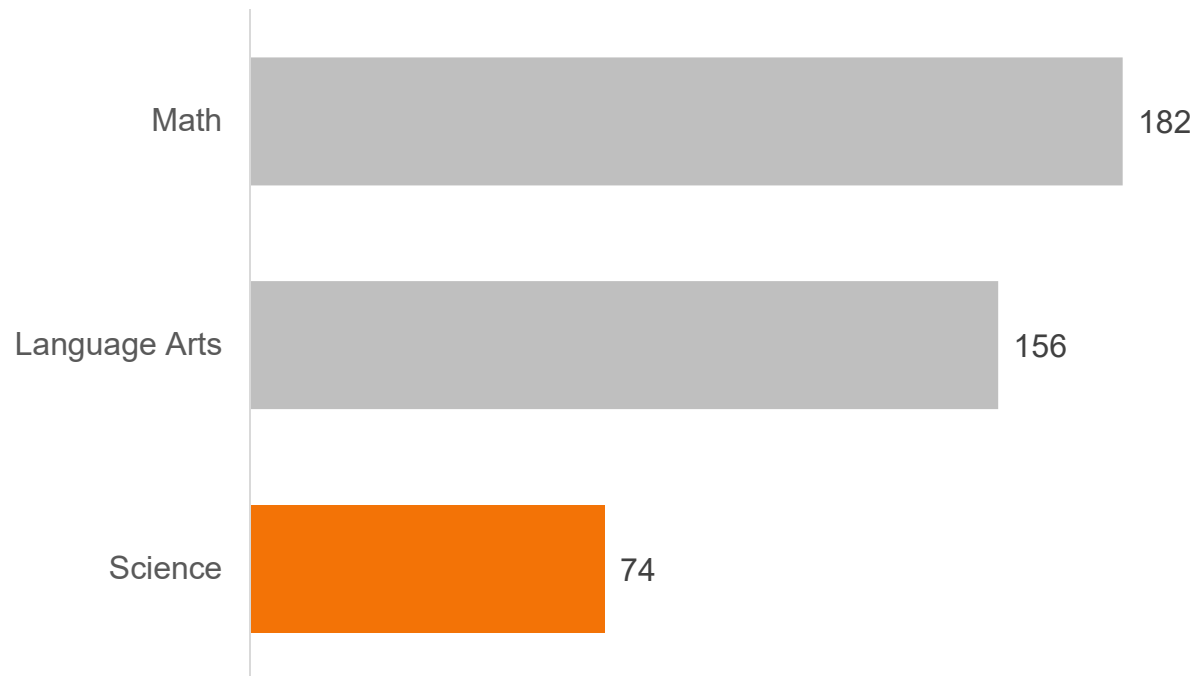
Teachers Know Best 2.0 Report, Bill & Melinda Gates Foundation

K-2	<ul style="list-style-type: none">• Delivery instruction• Vary delivery method
3-5	<ul style="list-style-type: none">• Support student collaboration• Foster independent practice
6-8	<ul style="list-style-type: none">• Vary delivery method• Diagnose student learning
9-12	<ul style="list-style-type: none">• Support student collaboration• Tailor learning experience

There are fewer science ed tech options than math and language arts

Ed tech companies by subject areas

Number of companies listed on EdSurge Product Index (as of 2016)



NewSchools asked teachers what they use and seek

What technology/devices do students currently have access to at your school?

- Some teachers have 1:1 student-to-device ratio, while others noted device carts and computer labs
- Chromebooks and iPads were most popular, followed by other Windows laptops

Which science products do you currently use?

- Simulations and YouTube clips were common use cases
- Interactive illustrations and apps were used to explore biological systems
- Some had sophisticated tools (e.g. makerspaces, design)

How do you define quality in regards to edtech tools?
What academic/social outcomes are you most interested?

- Student feedback and engagement were among the top qualities teachers sought in tools
- Collaboration is key (teacher and student, student to student)
- Deeper learning and connections to the world

What do teachers see as opportunities to improve science learning?

Introduce content via
independent exploration

Integrate with other
subjects like design and
21st century skills

Enable – not inhibit –
social interaction and
connection with the
physical/natural
environment

For K-5:
Integrate with ELA and
Math standards and offer
professional development
as most teachers are
generalists

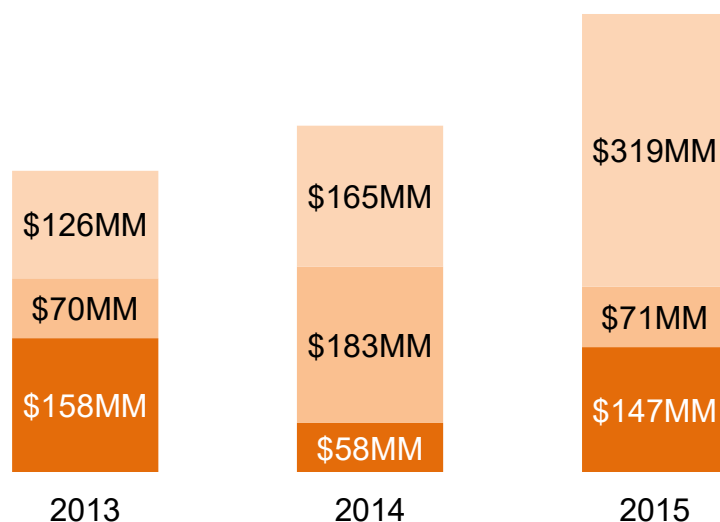
For 6-8:
Provide teachers with
support for deeper inquiry
and “exploration of true
phenomena”

For 9-12:
Develop more hands-on,
project-based content and
creating connections to
college and careers

Consistent growth in K-12 edtech venture funding is encouraging

Growth in K-12 edtech investing, 2015 *EdSurge*

■ Curriculum Products ■ Teacher Needs ■ School Operations



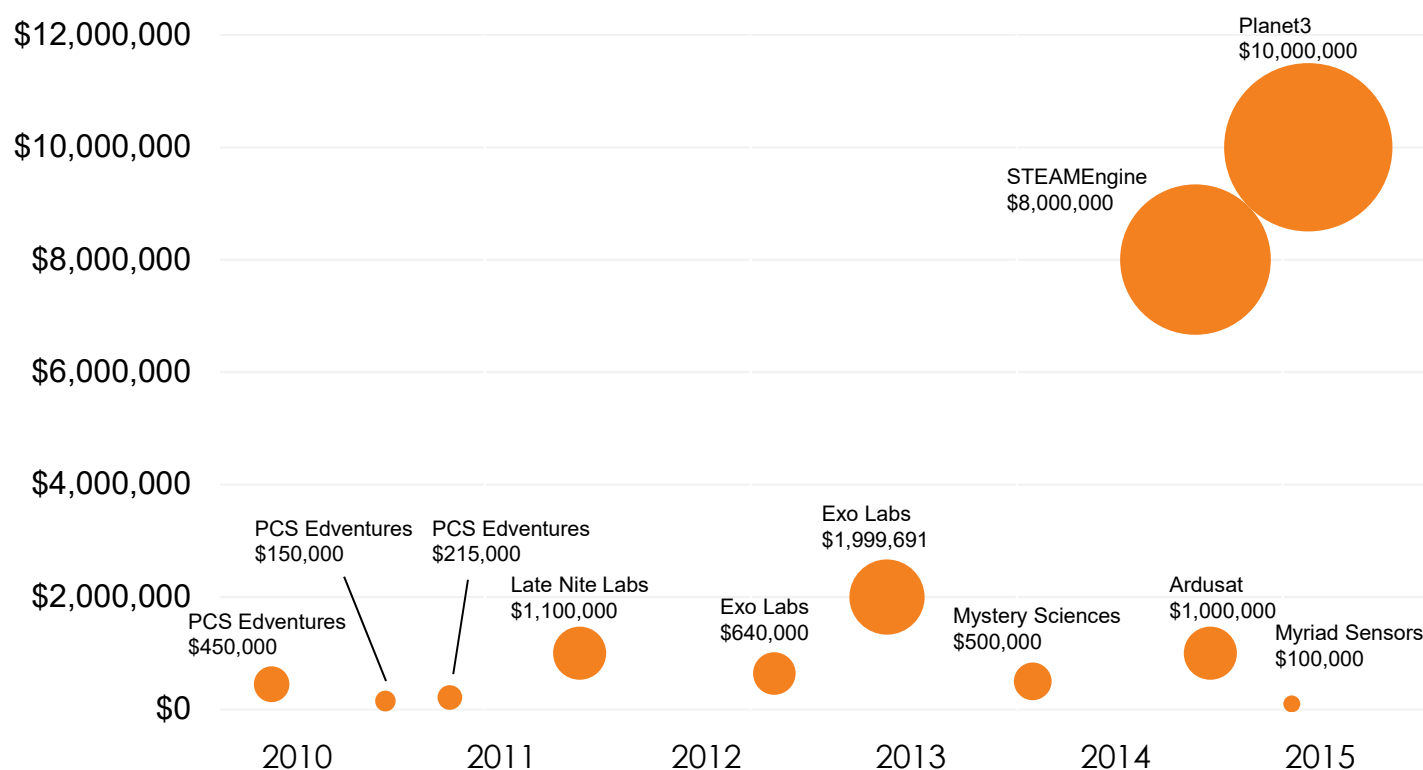
Curriculum Products: Content tools that teach specific subjects and skills

Teacher Needs: Products that help teachers with classroom-related activities such as grading, classroom management and lesson planning

School Operations: Products that are designed to help improve the management of schools, teachers, students and parents, primarily for use by principals and other school administrators

The size of science ed tech funding deals grew in the past year

Notable Ed tech Funding in Science Education
EdSurge Product Index



NewSchools Ignite launched the Science Learning Challenge to accelerate science innovation



six-month virtual accelerator program

Launched in July 2015, the Science Learning Challenge aimed to:

Empower students and teachers as explorers and creators

Enable new interactions with peers, instructors and the physical world

Leverage connections to other subject areas

Make learning more accessible

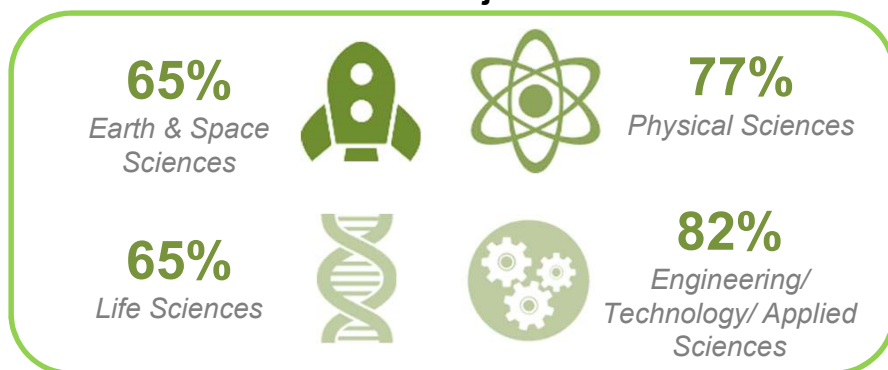
Connect content to life beyond school

Ignite students' curiosity to facilitate deeper learning in science

Science Learning Challenge applicants reflected science ed tech market trends

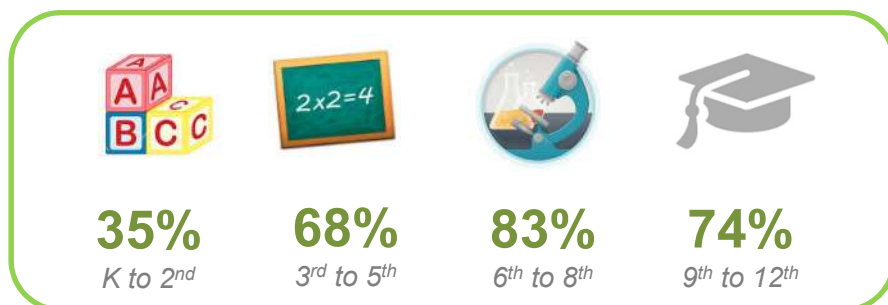
Science Learning Challenge Applicant Pool – 119 companies

Science Subject Areas



The most popular subject area was engineering/technology/applied sciences.

Grades

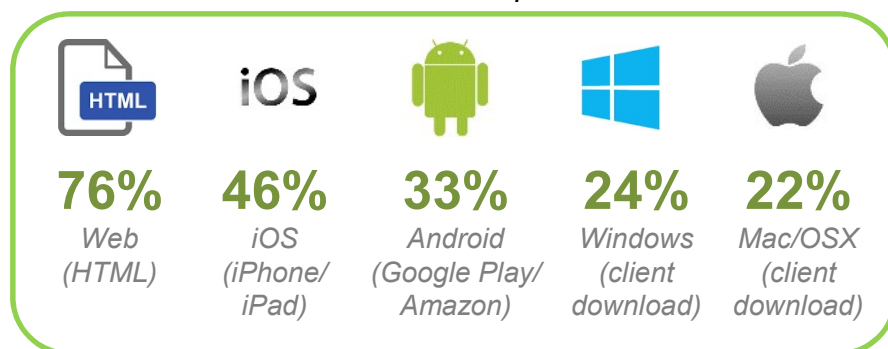


Most science edtech applicants focused on middle to high school content.

Note: A single company may fall under multiple subject areas and/or grades within the category

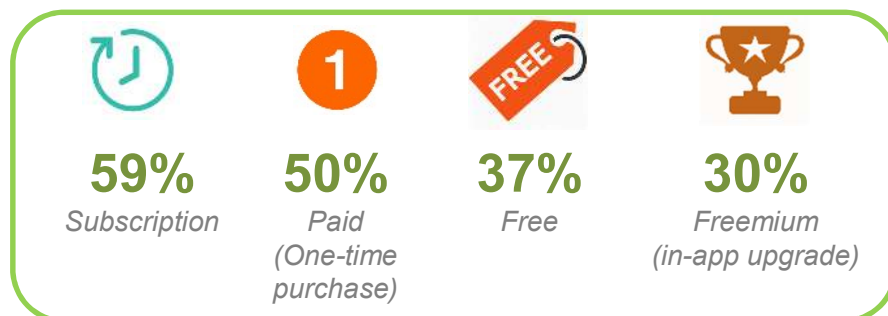
Science Learning Challenge applicants reflected science ed tech market trends

Platform†



Many offer their products within the web/HTML format. Roughly one-third operate on both web and mobile platforms.

Pricing Model†

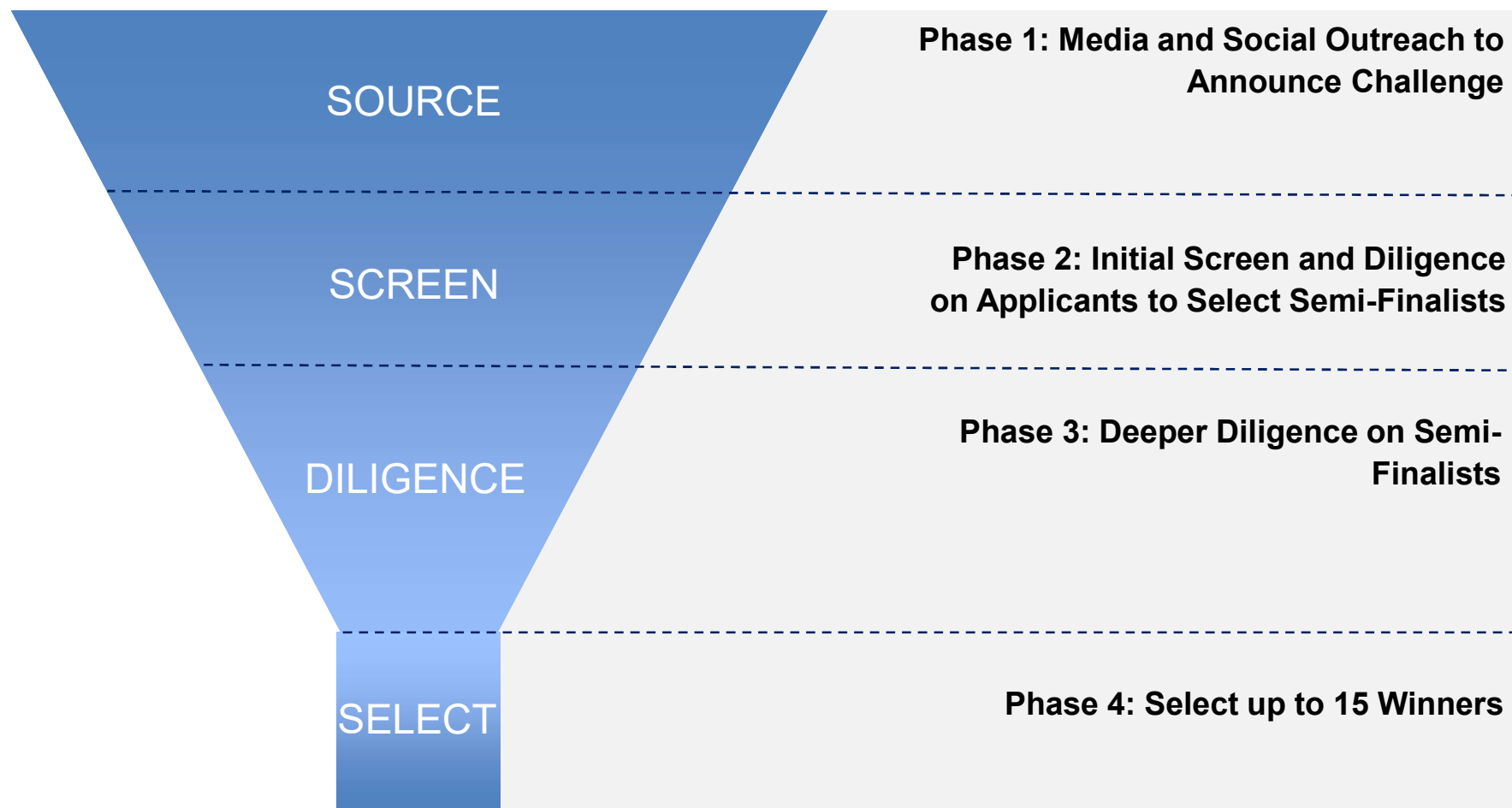


The subscription model is most commonly adopted by applicants.

Note: A single company may fall under multiple subject areas and/or grades within the category

†Remaining % marked as 'Other'

Science Learning Challenge winners were chosen through a rigorous selection process



Learn more about the [Science Learning Challenge](#) and [NewSchools](#) selection criteria

Challenge winners create hands-on activities and connection to the physical world



<https://www.ardusat.com/>

Ardusat brings space exploration to the classroom by making it possible to run code on satellites orbiting earth.



<http://www.lab4u.co/>

Lab4U is developing a set of apps that transform mobile devices into science instruments.



<http://www.locorobo.co/>

LocoRobo is a digital and scientific literacy company that introduces students to the world of robotics and coding.



<https://www.makersempire.com/>

The Makers Empire makes it easy to effectively incorporate 3D design and printing into K-12 classrooms.



<http://www.mudwatt.com/>

MudWatt engages students in hands-on, inquiry-based STEM learning, using the power of mud!

Challenge winners deliver seamless access to valuable content for teachers and students



<https://www.birdbrainscience.com/>

BirdBrain Science is an adaptive platform that ensures students can read, grow, and learn independently.



<http://phet.colorado.edu/>

The PhET Interactive Simulations provides innovations in teaching, learning, and assessment.



<http://www.science-bits.com/en/>

Science Bits is a repository of multimedia science lessons designed to fire up your science class.



<http://noticing.nysci.org/>

New York Hall of Science provides iPad apps that support play, design projects, and collaboration.



<http://www.powermylearning.org/>

PowerMyLearning Connect is a free K-12 platform for driving personalized instruction and self-directed learning.

Challenge winners integrate multiple subjects and make learning more culturally relevant and inclusive



<https://www.flocabulary.com/>

Teachers use Flocabulary's hip-hop videos, activities and assessments to engage students.



<https://www.mosamack.com/>

Mosa Mack Science provides engaging supplementary curriculum with animated mysteries and activities.



<http://www.nepris.com/>

Nepris connects industry professionals with educators to bring real world relevance.



<http://www.sciencewithtom.com/>

Science with Tom features science role models and music videos where students write their own lyrics.



<https://tuvalabs.com/k12/>

Tuva is a data literacy company making statistics and data analysis accessible for learners.

We believe ed tech can positively impact K-12 science learning

TECHNOLOGY

Greater broadband access in schools, lower costs for digital science content, and new, creative solutions will impact how science is taught

INVESTMENTS

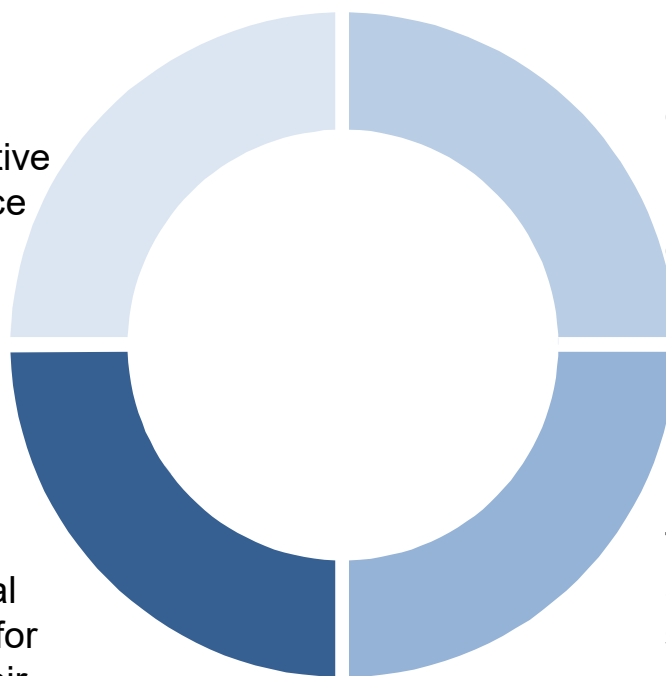
K-12 ed tech investments have continued to grow, including greater interest within science, given the priorities to teach students 21st century skills

TEACHER VOICE

Teachers have been vocal in demanding more effective digital tools, creating a clear pathway for science products to address their needs

STANDARDS

The Next Generation Science Standards (NGSS) and similar standards help science companies build streamlined products across the nation



Challenging roadblocks to transforming science education

PRODUCT INTEGRATION

Science products must adhere to school requirements like single sign-on, security and data privacy, and compatibility with existing tools

RESEARCH

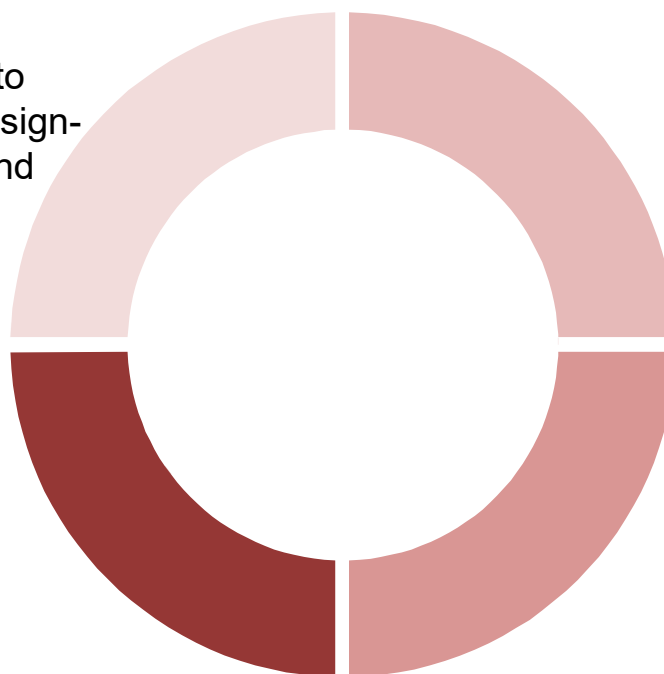
Resources and funds to conduct research studies are a huge barrier, but are key for determining the impact on student learning and for engendering educator and investor confidence

SALES PROCESS

Science companies face a fragmented school market with generally long sales cycles

FUNDRAISING

While there may be greater interest, science ed tech funding is at its infancy compared to school operation and other content products



We encourage different stakeholders to build and support science ed tech products



Investors

- Keep abreast of the science education landscape and innovative tools, especially those featured in educational websites and graduates of accelerator programs
- Invest in promising science ed tech products with the goal of supporting scaling efforts

Educators



- Identify primary areas where technology can reduce complexity and time and enhance student learning
- Connect with other educators on effective science tools
- Be open to trying out ed tech tools and offering product feedback
- Advocate for science products that create value and student outcomes



Edtech entrepreneurs

- Examine product offerings with items covered in our market research
- Identify ways to incorporate educator feedback and conduct research studies on the effectiveness of the product
- Determine ways to minimize implementation time/costs and teacher professional development commitments

Key Takeaways

1 Teachers see benefits to science tools, but struggle to find effective tools

2 Market research shows need for science digital tools

3 NewSchools launched the Science Learning Challenge to spur growth in science

4 Challenge winners are addressing the market gap, but more support is necessary to close it



For more information, visit ignite.newschools.org

If you are interested in helping us address market gaps, sign up to join our educator community at:

ignite.newschools.org/educators