Reach all your students at *their* own level



When students have access to practice *designed just for them*, there's no limit to what they'll discover—and what they can achieve. Play Video

Just-right practice to inspire every learner

How it works

Computeradaptive assessments

Freckle **identifies each student's individual level** in math through a brief adaptive assessment.

Standardsaligned practice

Students practice standards in Freckle at their "just-right" level. Freckle continuously adapts as students progress.

Goal setting

Students set their own weekly goals

for answering questions correctly, achieving high accuracy, or growing levels in Freckle.

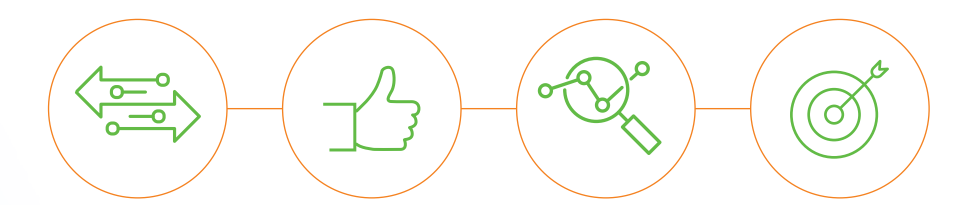
Measure growth

Educators can **view real-time student**

data, identify skill gaps, determine where to focus instruction, and celebrate student growth.



Motivate students to reach their full potential



Differentiated

Continuously adapts for student practice

in math activities, while offering teachers the ability to focus practice on grade-level standards.

Engaging

Adapts at the "just-right" level with student-friendly incentives and age-appropriate designs to provide a balance of fun and learning.

Insightful

Gain real-time insight into student performance and progress with actionable practice data that recommends the next best skills to practice.

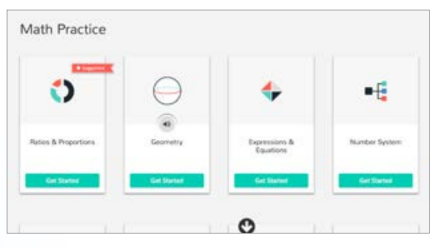
Effective

Increase student growth and proficiency through standards-based skill development in math or ELA, personalised goal setting, and mastery.



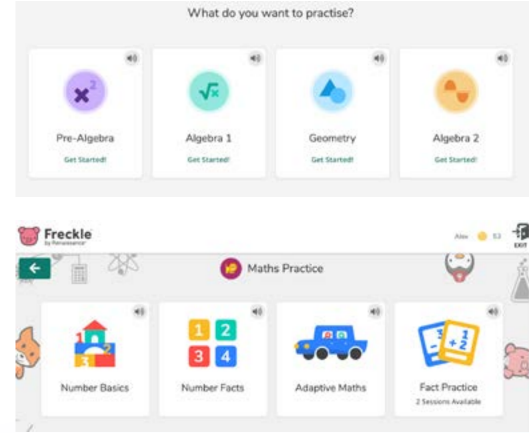


Excite and challenge students with lessons that are perfect for them



Provide math activities that fit the way students learn best

Real world lessons encourage students to work in groups to solve fun, practical challenges with the skills they've learned. Covering all of the standards and skills for K–Algebra 2, Freckle Math captivates every learner in differentiated practice.



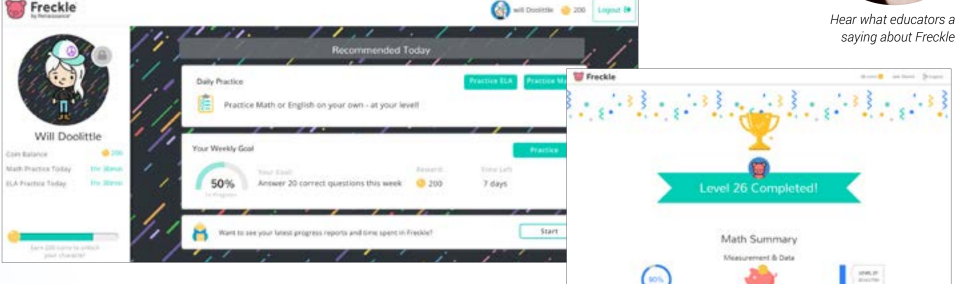




Balance fun and learning with student-friendly incentives and age-appropriate designs



Hear what educators are saving about Freckle



Percent Conect

Inspire greater student engagement

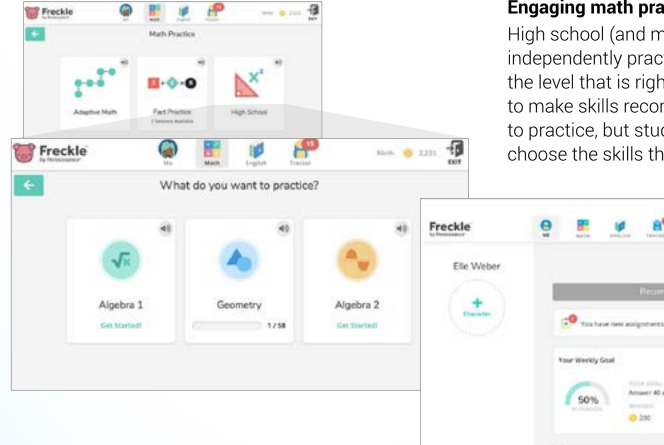
Freckle offers over 70,000 unique math questions to connect students to exciting content at their own level. In addition, Freckle engages every student by rewarding their achievement and delivers an age-appropriate experience that grows up with them.



Level Progress



New! Freckle for High School–Algebra 1, Geometry, and Algebra 2



Engaging math practice for high school

High school (and middle school) students can independently practice at their own pace and at the level that is right for them. Freckle uses data to make skills recommendations for each student to practice, but students also have the flexibility to choose the skills they wish to focus on.

Adswer 40 correct questions this weak

3-days

0 200

Review recent position and progress

50 106 00

file 6 25

C Todayi

Practice

Ga to Tracker

Students view a more mature home page, with the ability to customise the background and add an avatar.



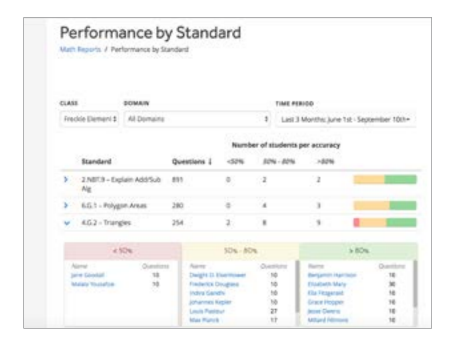


Pinpoint knowledge gaps and determine where to spend instructional time

| Dashboard Growth Data | Usage Overview | |
|---|---|--|
| Proficiency Data School Assessments resp Center | 179k total minutes spent practicing across all subjects | 39.8k total sessions across all subjects |
| | C) Monthly Usage by Tome Spent in Subjects | C HotHily Usage ty Time Spert in Practice Spert |

Usage, proficiency, growth and more

The administrator dashboard presents class- and school-level insights on usage and student growth to support district-level initiatives and goals.



Make the most of every instructional minute

Get visibility into students' current proficiency levels for each math standard, helping you view standards that students have mastered and ones that they need to continue working on.

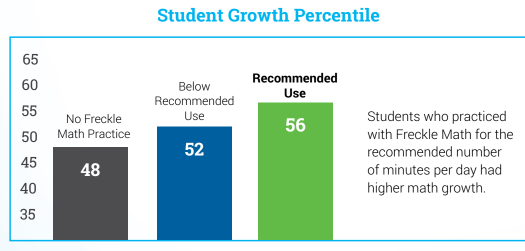




Measure the impact of practice as students grow in math fluency

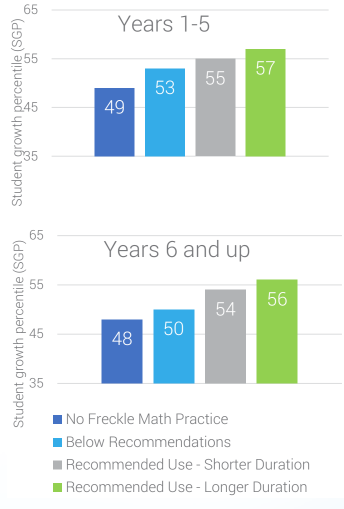
Experience meaningful student growth with Freckle

In the 2020 school year, students who used Freckle 15–30 minutes per day experienced tangible growth. This positive outcome increased as students practiced more than the recommended minutes per day and over a longer number of weeks during the school year.



BACKED BY RESEARCH

Freckle improves test scores and student outcomes. In the 2019–2020 school year, students who used Freckle Math 15–30 minutes per day experienced tangible growth.





Get the most out of Freckle wherever practice happens!

| B Dashboard | Activity Feed | | | | | | |
|--------------------|--|--------------------------------------|------------------|-----------------|------------------|---------------|--|
| E Actually fixed | | | | | | | |
| Assignments | CLASE | TIME PERIOD | | | | | |
| 🗑 Raster | Mir Set's Seh Grade Class: teachq 👻 Lass 3 Months: March 23rd - June 23rd+ HLTER av Subject | | | | | | |
| 5333 | | | | | | | |
| School | Math (8 selected) + ELA (9 selected) + Soc. Studies (2 selected)+ Science (2 selected) + | | | | | | |
| Vew student app | | | | | 21 | | |
| | Most correct questions | Most time pr | actiond | Highest accurs | kcy | | |
| SUBJECTS | Student 10 correct / 12 total A | Student D | 73 minutes | Student D | Great accuracy | | |
| > # Math | 0 | | 0 | | 0 | | |
| >RELA | Least correct questions | Least time practiced Lowest accuracy | | | cy . | | |
| > Q Social Studies | Student 4 correct / 18 total C | Student | 6 minutes | Student | Poor accuracy | | |
| > 1 Science | | | | | | | |
| | ALANT . | sconts 6 | TIME PRACTICED 0 | VEITIONS LAIT P | ACTICED | | |
| Help Center | > Student D | Great | 1 hr 13 min | 22 Much A | daptive Practice | | |
| | Student A | Great | | | | | |
| | ✓ Student C | Ckay | Jacalyn Vaca | | Apr 4 | 2:32 PM | |
| | Time completed Type | | Daine Fields | | | 2.22.04 | |
| | 4/27 4/24pm Math Adaptive Practice Fractions | | Reita Finley A | | Apr 4, | or 4, 2:32 PN | |
| | | | JC Minarik | | Apr 4, | 2:32 PM | |
| | | | Ahmad Sear | (also | Annel | 2:32 PM | |

Freckle meets students where they are with an improved experience on mobile devices, making it easier to practice, either in-person or remotely. **Teachers see smart recommendations in Freckle to guide them** to the best follow-up action for each student.

Teachers can see when students are actively practicing to ensure students are getting their practice in each day.

| lacalyn Vaca | Apr 4, 2:32 PM | 14 min | 78% | | 0 | |
|---|--|--------|---|----|---|--|
| Reita Finley Apr 4, 2:32 PM | | 14 min | 8876 | 22 | 0 | |
| C Minarik Apr 4, 2:32 PM | | 14 min | 78% | 77 | 0 | |
| Ahmad Searight Apr 4, 2:32 PM | | 14 min | 58% | 12 | 0 | |
| Whitney Sampson | Apr 4, 2:32 PM | 14 min | 1156 | × | 0 | |
| RETEACH THE BASICS 4 students struggled with this standard. Assign Prerequisite Skills | PRACTICE MAKES PERFECT 6 students could use more practice with this standard. Reassign Standard | | READY FOR A CHALLENGE 5 students are ready for a Depth-of-Knowledge activity. Assign DOK Challenge | | | |



Assessment + practice = infinite possibilities

When used together, **Star Assessments** and **Freckle** maximise impact on student growth and achievement, equipping educators with reliable and actionable data to monitor students' math skill development and mastery, motivate students with standards-based instruction and practice at their level, and engage students with differentiated and individualised practice that meets their unique learning styles.



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