# Set a course for classroom learning with Prodigy Math

No matter where 2022 takes your students, help them become math wizards along the way! Get free time-saving teacher tools and curriculum aligned, game-based learning for grades 1 to 8.

Sign up for your teacher account

# Endless engagement. Adaptive math content. Curriculum-aligned.

Over 2.5 million teachers already use Prodigy Math Game to skyrocket engagement, boost math confidence and help students love learning!

Skip to Content

adaptive algorithm highlight areas of progress – no grading necessary.





Log In

standards which align with your classroom.

**Engage and motivate** students to learn math in an exciting fantasy world.





## Aligned to your curriculum

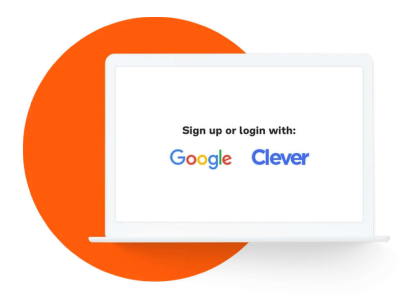
Created by teachers, for teachers, Prodigy Math Game is aligned to curricula Skip to Content vorld. With over 1,500 math skills, your students are always

connected to classroom learning.

Find your curriculum

## Prodigy helps teachers save time

We're here to help. Prodigy gives teachers access to powerful resources that help them level up their teaching.

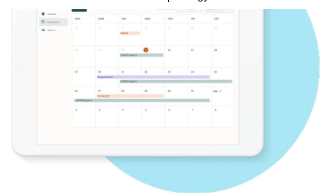


#### Classroom creation as easy as 1,2,3

Getting your class started on Prodigy is a breeze. Create your teacher account with Google Classroom or Clever and add students in **less than 3 minutes**. Connect parents to support at-home learning and align your class in just a few clicks.







#### Differentiated math learning for all

The *Assessments* tool allows you to deliver *Plans*, *Assignments*, or *Test Preps* — a perfect complement to summative and formative assessment activities and even standardized test prep. Best of all, students won't even know they're completing *Assessments*. It's all part of the adventure.

#### Student data, simplified

Get an at-a-glance look at student progress in your teacher dashboard or dive in deeper with one of our eight personalized reports.

Use Prodigy Math Game's real-time data to track student achievement, make important teaching decisions and support student learning at every point in the school year.

Skip to Content

Sign up for your teacher account

#### What teachers say about Prodigy

#### Prodigy Math Game can boost student achievement



The results. CAASPP scores were <u>5x greater for students</u> with high Prodigy Math Game use.



Students at Clifton Public Schools in New Jersey completed 68% more math skills (on average) on Prodigy Math in 2019-20 than in 2018-19.

5/11

economically disadvantaged (and used Prodigy a lot!) <u>scored 15% higher</u> than their peers who used Prodigy less.

See more research

#### Here's what teachers are saying

"Prodigy Math Game is a game-changer in math! Kids remain engaged and want to play more. Many of them will play at home after school."

#### **Daniela Sutton**

4th grade teacher, Ohio

**Skip to Content** 

ath Game as an individualized intervention for my students. I love

that I can assign different topics to specific students."

#### **Melissa Corney**

1st grade teacher, Virginia

"Students are more confident because of the extra practice they receive with Prodigy Math Game. My students typically score higher on math benchmarks because I'm able to differentiate instruction using the Prodigy reports!"

## **Kimberly Martin**

2nd grade and math intervention teacher, Wisconsin

**Skip to Content** 

### **Explore our teacher blog**

3 Easy Steps to Differentiate Using Prodigy

Learn more

7 Fun Ways to Engage and Reward Students with Prodigy

Learn more

How to Use Prodigy as a Relevant Entry or Exit Ticket

Learn more

**Skip to Content** 

**Prodigy to Prep for Standardized Tests** 

Learn more

## **Frequently Asked Questions**

How much does Prodigy Math Game cost?

Why should I choose Prodigy Math Game?

How does Prodigy support my everyday classroom instruction?

How does Prodigy protect student privacy?

What is Prodigy's Premium Membership?

Skip to Content

Does Prodigy support any other subjects in addition to math?

More Info

## Ready to set a course for classroom learning?

Sign up for your teacher account



**Prodigy** 

About Us	Blog
Careers	Research
Culture	Curriculum
Math Education	Support
Prodigy Math Game	Parents



Privacy Policy Terms of Use