

3P Learning Order Form



Returning Customers

Returning customers must have orders placed by **September 20, 2024** by filling out the form below.

New Customers

New customers may order on a rolling basis by filling out the form below.

How To Order

To complete your order, please fill out this 3P Learning order form: <u>https://renewals.3plearning.com/s3/SDA</u>

Payment Options

Your SDA school can pay via credit card, check or purchase order. Orders can not be completed until your payment has been received.

By Check: Mail to: 3P Learning Inc PO Box 392751 Pittsburg, PA 15251-9751 By Purchase Order:

Scan and email a copy to support.usa@3plearning.com

By Credit Card:

Email support.usa@3plearning.com that you would like to pay by credit card, and our support team will take it from there!

Need immediate support?

Email us at <u>support.usa@3plearning.com</u>or call our support team at +1 866 387 9139







Reading © © Ø Ŝ

The engaging way to build students' reading skills and confidence

Reading Eggs is your comprehensive literacy solution with four distinct programs fully aligned with the Science of Reading







Learning to Read

A blended phonics approach with structured one-to-one lessons that teach phonics, sight words and reading skills.



Grades PreK-2



Mastering Phonics

A systematic synthetic phonics approach with fast-paced lessons that cover key phonics skills.

Grades K-4



Building Confidence

Comprehension and spelling lessons to build spelling, comprehension and vocabulary skills.



Grades 2–5



Love Reading

An ever-expanding collection of fiction and nonfiction books.



All Grades

readingeggs.com/districts







For emergent readers and students with core learning gaps

What teachers get:

- Full online systematic, synthetic phonics program
- 🗸 Weekly teaching guides teaching points, flashcards and more
- Slides to support in-class teaching
- 🗸 Over 90 assignable additional decodable phonics readers
- Access to printable phonics readers
- Actionable reporting data
- Printable certificates.

What students get: 20 peaks (levels) that include

- Animated learning videos that teach and reinforce phonics instruction
- Hundreds of interactive activities

Grades PreK-2

- Decodable books with a quiz
- Built-in assessment tools
- 👩 Progress tracker and motivating rewards system.



What teachers get:

- Research-based teaching sequence using the five key pillars to reading success
- A teaching guide for every lesson
- Teacher library to easily assign books
- Quickly assign reading and spelling lessons to target teaching
- Ready-made interactive whiteboard grammar, comprehension and writing lessons
- 🐼 Over 300 printable readers
- Comprehensive reporting
- Printable certificates
- User guides and online support to help class implementation.

What students get:

- 120 lessons with teaching videos and interactive activities
- The Playroom with over 120 animated rhymes and songs
- 96 spelling lessons
- Weekly story writing competition in Story Factory
- Scaffolded comprehension activities in Storylands
 - Access to 3,500+ ebooks with a broad selection of
- fiction and nonfiction titles in the Library.

readingeggs.com/districts

Reading

For early readers





For students to build on spelling and comprehension

Grades 2-5

skills

What teachers get:

- Research-based teaching sequence using core comprehension strategies
- 👩 A teaching guide for every lesson
- Teacher library easily assign books on a range of topics
- Quickly assign reading and spelling lessons to target teaching
- Ready-made interactive whiteboard grammar, comprehension and writing lessons
- Comprehensive reporting to show student and whole
- class progress
- User guides and online support to help class implementation.

What students get:

- 220 highly engaging online literacy lessons building comprehension skills
- Hundreds of interactive activities
- 👩 Built-in assessments
- 216 adaptive spelling lessons focusing on common spelling rules, generalisations and strategies
- The Stadium, a timed game platform with spelling, grammar and vocabulary activities
- Access to 3,500+ ebooks with a broad selection of fiction and nonfiction titles in the Library.



What teachers get:

- Teacher library easily assign books on a range of topics
- Comprehensive reporting to show student and whole class reading progress
- User guides and online support to help class implementation
- 🕑 Over 300 printable readers
- Book notes with teaching ideas and worksheets.



All Grades

For students at any stage of their reading journey

What students get:

- Over 3,500 levelled books across fiction and nonfiction
- Search options by topic, series, author, reading age, Lexile, or book title
- Follow-up online comprehension quiz in every book
- Read-aloud audio for all books Level 20 and below
- Accessibility across desktop computers, tablets and phones
- Opportunity to write and share book reviews
- Oigital bookmarking feature.

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The Science of Reading

Build confident readers with Reading Eggs' four programs, each fully aligned with the Science of Reading's five pillars of literacy:

Phonemic Awareness

The ability to identify, manipulate and blend individual phonemes within words, forming the foundation for reading development.

Phonics

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Establishing strong relationships between phonemes (sounds) and graphemes (written letters), enabling decoding and encoding skills crucial for fluent reading and spelling.

Fluency

Achieving accurate and effortless reading at an appropriate pace (prosody), both silently and aloud, fostering comprehension and enjoyment of reading.

Vocabulary

Enhancing knowledge of new words and their meanings to strengthen comprehension and communication skills.

Reading Comprehension

The ability to understand the explicit and implicit meaning of text to encourage critical thinking and a love for learning. Scan the QR code to learn more!





Focuses on **Phonemic Awareness** and **Phonics** using the Systematic Synthetic Phonics approach, empowering students to connect sounds (phonemics) to letters (graphemes) for faster reading.

Reading

Uses the Blended/Analytics approach, emphasizing **Phonics**, **Vocabulary** building and systematic and explicit **Reading Comprehension** instruction, while fostering **Fluency** through engaging activities.



Strengthens **Reading Comprehension** and **Fluency** through hundreds of engaging activities, books and lessons, building **Vocabulary** and reinforcing reading skills to create confident, lifelong learners.



3,500+ leveled books in diverse genres! Repeated readings, quizzes and decodable readers fuel, and solidify:

- Fluency
- Reading Comprehension
- Vocabulary
- Phonics

What: Award-winning math program that boosts student engagement and results

Ages: 5-16+

Includes: Over 65,000 Skill Quest questions, 700+ Problem-Solving and Reasoning (PSR) questions and over 100,000 activities

The world's leading online math program trusted by over 120,000 teachers

Get access to 100,000+ activities, 65,000+ Skill Quests, 700+ Problem-Solving and Reasoning (PSR) questions and 5,000 assessment questions at your fingertips.



2 Source Hold Sour

Fun games to spur learning

In Live Mathletics, students complete 60-second quizzes that test their mathematics fluency and compete with peers from their class, school or even from around the world! Watch your students learn about times table facts while playing a space-themed game, Multiverse.

Automated reporting

Mathletics' data-backed progress reports target gaps in learning and simplify lesson, homework and assessment planning. Teachers are fully supported with automated marking, tools for easy differentiation and thousands of curriculum-aligned resources.





Personalized Mathletics Student Centre

The Mathletics Student Centre is personalized for each student and highlights weekly usage, questions answered, gold bars earned, daily points and accumulated M coins. Plus, students can express themselves with the Avatar Maker. This allows them to personalize their digital identity, be creative and take control of their online reflection.

Boost motivation with exciting rewards

From personalized student certificates, to unlocking access to exciting games like Meritopia, learning has never been more rewarding! Mathletics encourages students to take charge of their learning, while working towards earning personalized certificates and new avatar frames. With each weekly certificate, students improve their rank, earning one gem a week, and a new Achievement level every five weeks. Students are motivated to improve their skills while earning badges, topping the leaderboard, collecting Mathletics points, and landing in the Hall of Fame. The My Awards area allows students to track their success with certificates earned and achievements unlocked.



Mathletics

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www.mathletics.com

Mathletics is an online mathematics resource that comes with a huge library of printable eBooks

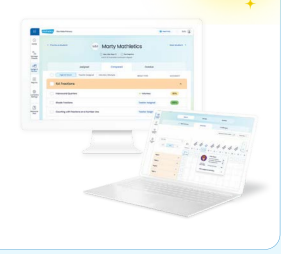
- Over 100,000+ activities for primary and secondary school levels Curriculum-aligned courses with Skill Quests - 65,000+ questions 700+ Problem-Solving and Reasoning challenges
- Assessments

What do students get?

- Individual learning spaces to design their own avatar and background theme
- Mathletics activities which includes pre and post topic tests
- Targeted curriculum-aligned Skill Quests
- Problem-Solving and Reasoning Challenges
- Access to Live Mathletics
- Student Console to track progress and target learning
- Rewards including certificates and personalized avatars
- Access to Meritopia, an exciting game-like world
- Additional mathematics games such as Multiverse, Rainforest Math, and Play Paws
- Video content Times Table and Magic Mentors
- Mathletics Dictionary to learn important mathematical terms

What do teachers get?

- Assignable homework from over 100,000 curriculum activities + Quests + Problem-Solving Challenges •
- Create learning groups for easy differentiation by assigning specific mathematics content to suit the needs of all learners
- Set curriculum-aligned assessments to individual students or classes to measure progress
- Comprehensive reporting showings students' participation and progress
- A Fill Learning Gaps tool to address identified gaps in knowledge
- 700+ Problem-Solving and Reasoning activities
- \bullet Over 650+ eBooks, exam revision and problem-solving printable booklets in the Mathletics Library
- Games, videos and stories to support early learners
- Instructional support for seamless implementation
- Webinars, user guides and customer support to help class implementation





What: Online mathematics resource Year/grades: K/R to 3 Includes: A placement test, printable resources, 200 lessons, hundreds of games and activities Who: For early learners who are starting to build their mathematics foundational skills

Created specifically to meet the needs of early learners, Mathseeds teaches core mathematical skills needed to be successful at school.

Structured learning maps with explicit instructions

After taking a placement test on Mathseeds, learners embark on a fun adventure through different themed learning maps. Each map consists of 5 lessons, with each lesson focusing on a specific core skill.

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3 + 6 =



There are 200 mathematics lessons in Mathseeds. Each lesson provides multiple activities with interactive animations and songs —all designed to build and reinforce early mathematical concepts.

Narrated instruction

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In every Mathseeds lesson, there's clear voice narration in every video and audio games, so young learners can hear, see and learn new mathematical terms and word problems.

Intrinsic and extrinsic motivators

The structured learning maps in Mathseeds allows learners to choose and progress at their own pace, giving them a sense of ownership and accomplishment when they complete the tasks at hand. They also get to earn Golden Acorns and receive certificates.

Printable resources

There's a wide range of classroom resources in the Mathseeds Printable Library and Teacher Toolkit. From lesson plans, digital big books, to workbooks, and worksheets – it's your pick!









Mathseeds understands the needs of early learners and provides self-paced activities that allows students to review, revise, and work on skills across:

- Number
- Number sense
- Operations –, +, \times , ÷
- Algebra and Patterns
- Geometry
- Measurement
- Money
- Data
- Problem solving

What do early learners get?

- 200 lessons with teaching videos and activities based on core mathematics concepts
- Hundreds of interactive activities
- End-of-lesson quizzes for each lesson that reviews content learnt in the lesson
- 120+ activities in the Mathseeds Playroom with a focus on open-ended tasks where learners play with numbers, shapes, patterns, number books to strengthen number sense
- 145 Mathseeds Mental Minute sprints to review mathematical facts
- Mathseeds Driving Tests which are a sequence of short, focused tests to target key concepts
- Fully integrated mathematical thinking and problem-solving activities that build critical thinking skills throughout the program

What do teachers get?

- Research-based teaching sequence
- Teaching guides for every lesson which include:
- Learning objectives
- Curriculum links
- Vocabulary
- Extra assistance
- Classroom activities
- Supporting online library books list
- Posters to support in-class teaching
- Worksheets supporting online learning
- Quickly assign mathematics lessons to target teaching
- Access to over 30 printable workbooks covering key topic areas
- Over 250 mathematics-based titles available through the Teacher Library
- Comprehensive reporting to show student and whole class progress across a range of key benchmarks
- Assessments across key mathematics topic areas
- Printable certificates to motivate and celebrate learning success
- User guides and online support to help class implementation





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