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Eureka Math - a Story of Units *Coming to America* □□□□□□
□□□□□ □□□□ *Family Pictures* **Eureka Math - a Story of Units**
Brave Irene *Eureka Math Ruby Bridges Goes to School: My True*
Story *Feel the Wind* *RealTime Physics: Active Learning*
Laboratories, Module 3 *Woods Runner* *The Boys' War* **basic**
numeracy Level 3 Module 3 *Eureka Math - a Story of Units*
English Matters: Working with Animals Level 3, Module 3
Eureka Math - a Story of Ratios **Eureka Math, A Story of**
Units: Grade 3, Module 3 *Eureka Math, A Story of Units: Grade*
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Eureka Math - a Story of Ratios

Apr 07 2021

**Armenian - Eureka Math
Grade 2 Learn Workbook #1
(Modules 1-3)** Apr 26 2020

Coming to America Sep 24

2022 Traces the history of immigration to America, from the prehistoric peoples who crossed the land bridge from Asia to modern war refugees

WHO consolidated guidelines on tuberculosis. Module 3 Jan

04 2021 The political declaration of the first United Nations (UN) high-level meeting on tuberculosis (TB) calls countries to diagnose and treat 40 million people with TB globally between 2018 and

2022. Traditionally, in most countries, TB diagnosis has been performed using sputum-smear microscopy, a method developed more than 100 years ago, with suboptimal sensitivity. In recent years new technologies have emerged based on the detection of mycobacterial DNA or mycobacterial antigens. Over the past decade the World Health Organization (WHO) has published a number of guidelines developed by WHO-convened Guideline Development Groups (GDGs), using the Grading of Recommendations Assessment, Development and Evaluation (GRADE) approach to

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summarize the evidence and to formulate policy recommendations and accompanying remarks. The present document "WHO consolidated guidelines on tuberculosis. Module 3: Diagnosis - Rapid diagnostics for tuberculosis detection" consolidates five guidelines developed by WHO between 2016 and 2020. Earlier guidelines on diagnostics that were not developed according to the GRADE approach have not been included in this document. The WHO Consolidated Guidelines on Tuberculosis will group all TB recommendations in one document and will be complemented by matching modules of an operational handbook. The handbook will provide practical advice on how to put in place the recommendations at the scale needed to achieve national and global impact. A range of new diagnostic technologies have been endorsed by WHO during the past decade. These are listed below: - real-time polymerase chain reaction

(PCR) assays - for example, Xpert MTB/RIF(r) (Ultra) (cartridge-based) and Truenat™ (chip-based);- line probe assays (LPAs) - for example, GenoType(r) MTBDRplus v1 and v2, Genoscholar™ NTM+MDRTB II and GenoType(r) MTBDRsl;- loop-mediated isothermal amplification (LAMP) - for example, TB-LAMP; and- antigen detection in a lateral flow format (biomarker-based detection) - for example, Alere Determine™ TB LAM Ag. The present "WHO consolidated guidelines on tuberculosis. Module 3: Diagnosis - Rapid diagnostics for tuberculosis detection" provides background, justification and recommendations on these technologies. The document includes new recommendations on molecular assays intended as initial tests for the diagnosis of pulmonary and extrapulmonary TB and rifampicin resistance in adults and children.

Read, Play, and Learn! Dec 03 2020 This storybook module of the Read, Play, and

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Learn!(R) curriculum contains 10 days of activities linked to the popular storybook Picking Apples & Pumpkins.

The Scarlet Stockings Spy

Jul 30 2020 Philadelphia 1777

is no place for the faint of heart. The rumble of war with the British grows louder each day, and spies for and against the Patriots are everywhere.

No one is above suspicion. Still, everyday life must go on and young Maddy Rose must help her mother, especially since her father's death at the Battle of Princeton and now with her beloved brother Jonathan off with Washington's army. But when childhood games become life-and-death actions, Maddy Rose is drawn ever deeper into events that will explode beyond her imagining. As young America stands on the very brink of its fight for freedom, it becomes clear that even the smallest of citizens can play the largest of parts, and that the role of a patriot has nothing to do with age and everything to do with heart. In *The Scarlet Stockings Spy*, Trinka Hakes Noble melds a

suspenseful tale of devotion, sacrifice, and patriotism with the stark realities of our country's birth. Noted picture book author and illustrator Trinka Hakes Noble has pursued the study of children's book writing and illustrating in New York City at Parsons School of Design, the New School University, Caldecott medalist Uri Shulevitz's Greenwich Village Workshop, and New York University. She has authored and illustrated numerous books including the popular *Jimmy's Boa* series, which has been translated into six languages. Trinka lives in Bernardsville, New Jersey. *The Scarlet Stockings Spy* is her first book with Sleeping Bear Press. Because Robert Papp's childhood drawings of his favorite superheros were such a pleasure, it was only natural that he would wind up an illustrator. Nowadays, his award-winning artwork appears on book covers and in magazines instead of on the refrigerator. He has produced hundreds of cover illustrations for major publishers across the

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United States. Robert lives in historic Bucks County, Pennsylvania.

Eureka Math - a Story of Ratios

Jul 10 2021 Eureka helps students to truly understand math, connect it to the real world, and prepare them to solve problems they haven't encountered before.

The team of teachers and mathematicians who created Eureka Math believe that it is not enough for students to know the process for solving a problem; they need to know why that process works.

Eureka presents math as a story, one that develops from grades PK through 12. In A Story of Ratios, our middle school curriculum, this sequencing has joined with the methods of instruction that have been proven to work, in this nation and abroad.

English Language Arts,

Grade 6 Module 3

Feb 05 2021 Paths to College and Career Jossey-Bass and PCG Education are proud to bring the Paths to College and Career English Language Arts (ELA) curriculum and

professional development resources for grades 6-12 to educators across the country. Originally developed for EngageNY and written with a focus on the shifts in instructional practice and student experiences the standards require, Paths to College and Career includes daily lesson plans, guiding questions, recommended texts, scaffolding strategies and other classroom resources. Paths to College and Career is a concrete and practical ELA instructional program that engages students with compelling and complex texts. At each grade level, Paths to College and Career delivers a yearlong curriculum that develops all students' ability to read closely and engage in text-based discussions, build evidence-based claims and arguments, conduct research and write from sources, and expand their academic vocabulary. Paths to College and Career's instructional resources address the needs of all learners, including students with disabilities, English

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language learners, and gifted and talented students. This enhanced curriculum provides teachers with freshly designed Teacher Guides that make the curriculum more accessible and flexible, a Teacher Resource Book for each module that includes all of the materials educators need to manage instruction, and Student Journals that give students learning tools for each module and a single place to organize and document their learning. As the creators of the Paths ELA curriculum for grades 6-12, PCG Education provides a professional learning program that ensures the success of the curriculum. The program includes: Nationally recognized professional development from an organization that has been immersed in the new standards since their inception. Blended learning experiences for teachers and leaders that enrich and extend the learning. A train-the-trainer program that builds capacity and provides resources and individual support for

embedded leaders and coaches. Paths offers schools and districts a unique approach to ensuring college and career readiness for all students, providing state-of-the-art curriculum and state-of-the-art implementation.

Eureka Math Grade 8 Learn, Practice, Succeed Workbook #3 (Module 3) Oct 21 2019

□□□□ □□□□ □□□□□□ Aug 23 2022 Kallimni 'Arabi bishweesh is part of a planned series of multi-level Egyptian Colloquial Arabic course books for adults, written by Samia Louis and developed at the International Language Institute (ILI), Cairo. The book covers the Novice Lower-Mid levels of language proficiency according to ACTFL (American Council for Teaching Foreign Languages).

Eureka Math - a Story of Units May 28 2020 Eureka helps students to truly understand math, connect it to the real world, and prepare them to solve problems they haven't encountered before.

The team of teachers and mathematicians who created Eureka Math believe that all is

not enough for students to know the process for solving a problem; they need to know why that process works.

Eureka presents math as a story, one that develops from grades PK through 12. In A Story of Functions, our high school curriculum, this sequencing has joined with the methods of instruction that have been proven to work, in this nation and abroad.

The Rust Programming Language (Covers Rust 2018)

Feb 23 2020 The official book on the Rust programming language, written by the Rust development team at the Mozilla Foundation, fully updated for Rust 2018. The Rust Programming Language is the official book on Rust: an open source systems programming language that helps you write faster, more reliable software. Rust offers control over low-level details (such as memory usage) in combination with high-level ergonomics, eliminating the hassle traditionally associated with low-level languages. The authors of The Rust

Programming Language, members of the Rust Core Team, share their knowledge and experience to show you how to take full advantage of Rust's features--from installation to creating robust and scalable programs. You'll begin with basics like creating functions, choosing data types, and binding variables and then move on to more advanced concepts, such as:

- Ownership and borrowing, lifetimes, and traits
- Using Rust's memory safety guarantees to build fast, safe programs
- Testing, error handling, and effective refactoring
- Generics, smart pointers, multithreading, trait objects, and advanced pattern matching
- Using Cargo, Rust's built-in package manager, to build, test, and document your code and manage dependencies
- How best to use Rust's advanced compiler with compiler-led programming techniques

You'll find plenty of code examples throughout the book, as well as three chapters dedicated to building complete projects to test your learning: a number guessing game, a Rust

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implementation of a command line tool, and a multithreaded server. New to this edition: An extended section on Rust macros, an expanded chapter on modules, and appendixes on Rust development tools and editions.

Eureka Math, A Story of Units: Grade 3, Module 3 Jun 09 2021 Eureka Math A Story of Units Eureka Math is based on the theory that mathematical knowledge is conveyed most clearly and effectively when it is taught in a sequence that follows the "story" of mathematics itself. In A Story of Units, our elementary curriculum, this sequencing has been joined with methods of instruction that have been proven to work, in this nation and abroad. These methods drive student understanding beyond process to deep mastery of mathematical concepts. The goal of Eureka Math is to produce students who are not merely literate, but fluent, in mathematics. This teacher edition is a companion to Eureka Math online and

EngageNY. Sequence of Grade 3 Modules Module 1: Properties of Multiplication and Division and Solving Problems with Units of 2-5 and 10 Module 2: Place Value and Problem Solving with Units of Measure Module 3: Multiplication and Division with Units of 0, 1, 6-9, and Multiples of 10 Module 4: Multiplication and Area Module 5: Fractions as Numbers on the Number Line Module 6: Collecting and Displaying Data Module 7: Geometry and Measurement Word Problems **basic numeracy Level 3 Module 3** Oct 13 2021 *Eureka Math* Apr 19 2022 Eureka helps students to truly understand math, connect it to the real world, and prepare them to solve problems they haven't encountered before. The team of teachers and mathematicians who created Eureka Math believe that it is not enough for students to know the process for solving a problem; they need to know why that process works. Eureka presents math as a story, one that develops from

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grades PK through 12. In A Story of Units, our elementary curriculum, this sequencing has joined with the methods of instruction that have been proven to work, in this nation and abroad.

Tea With Milk Aug 19 2019 At home in San Francisco, May speaks Japanese and the family eats rice and miso soup and drinks green tea. When she visits her friends' homes, she eats fried chicken and spaghetti. May plans someday to go to college and live in an apartment of her own. But when her family moves back to Japan, she soon feels lost and homesick for America. In Japan everyone calls her by her Japanese name, Masako. She has to wear kimonos and sit on the floor. Poor May is sure that she will never feel at home in this country. Eventually May is expected to marry and a matchmaker is hired. Outraged at the thought, May sets out to find her own way in the big city of Osaka. With elegant watercolors reminiscent of Grandfather's Journey, Allen Say has created a moving

tribute to his parents and their path to discovering where home really is. The accompanying story of his mother and her journey as a young woman is heartfelt. *Tea with Milk* vividly portrays and effectively captures the graceful formality of Japan.

Colonial Voices: Hear Them Speak Nov 02 2020

Follow an errand boy through colonial Boston as he spreads word of rebellion. It's December 16, 1773, and Boston is about to explode! King George has decided to tax the colonists' tea. The Patriots have had enough. Ethan, the printer's errand boy, is running through town to deliver a message about an important meeting. As he stops along his route at the bakery, the schoolhouse, the tavern, and more readers learn about the occupations of colonial workers and their differing opinions about living under Britain's rule. This fascinating book is like a field trip to a living history village. * "Winter's strong, moving text is supported by a thoughtful design that incorporates the

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look of historical papers, and rich paintings capture the individuals and their circumstances as well as what's at stake."—Booklist, starred review

U.S. History Jun 16 2019
Published by OpenStax
College, U.S. History covers the breadth of the chronological history of the United States and also provides the necessary depth to ensure the course is manageable for instructors and students alike. U.S. History is designed to meet the scope and sequence requirements of most courses. The authors introduce key forces and major developments that together form the American experience, with particular attention paid to considering issues of race, class and gender. The text provides a balanced approach to U.S. history, considering the people, events and ideas that have shaped the United States from both the top down (politics, economics, diplomacy) and bottom up (eyewitness accounts, lived experience).

Woods Runner Dec 15 2021
Samuel, 13, spends his days in the forest, hunting for food for his family. He has grown up on the frontier of a British colony, America. Far from any town, or news of the war against the King that American patriots have begun near Boston. But the war comes to them. British soldiers and Iroquois attack. Samuel's parents are taken away, prisoners. Samuel follows, hiding, moving silently, determined to find a way to rescue them. Each day he confronts the enemy, and the tragedy and horror of this war. But he also discovers allies, men and women working secretly for the patriot cause. And he learns that he must go deep into enemy territory to find his parents: all the way to the British headquarters, New York City.

Eureka Math, A Story of Units: Grade 4, Module 3 May 08 2021
Eureka Math A Story of Units Eureka Math is based on the theory that mathematical knowledge is conveyed most clearly and effectively when it is taught in a sequence that

follows the "story" of mathematics itself. In A Story of Units, our elementary curriculum, this sequencing has been joined with methods of instruction that have been proven to work, in this nation and abroad. These methods drive student understanding beyond process to deep mastery of mathematical concepts. The goal of Eureka Math is to produce students who are not merely literate, but fluent, in mathematics. This teacher edition is a companion to Eureka Math online and EngageNY. Sequence of Grade 4 Modules
Module 1: Place Value, Rounding, and Algorithms for Addition and Subtraction
Module 2: Unit Conversions and Problem Solving with Metric Measurement
Module 3: Multi-Digit Multiplication and Division
Module 4: Angle Measure and Plane Figures
Module 5: Fraction Equivalence, Ordering, and Operations
Module 6: Decimal Fractions
Module 7: Exploring Measurement with Multiplication

Eureka Math Grade 7 Learn, Practice, Succeed Workbook #3 (Module 3) Mar 26 2020

RealTime Physics Active Learning Laboratories Module 3 Electricity and Magnetism, 3rd Edition Mar 06 2021

RealTime Physics is a series of introductory laboratory modules that use computer data acquisition tools (microcomputer-based lab or MBL tools) to help students develop important physics concepts while acquiring vital laboratory skills. Besides data acquisition, computers are used for basic mathematical modeling, data analysis, and simulations. There are 4 RealTime Physics modules: Module 1: Mechanics, Module 2: Heat and Thermodynamics, Module 3: Electricity and Magnetism, and Module 4: Light and Optics.

The Book Of Yaak Jan 24 2020
The Yaak Valley of northwestern Montana is one of the last great wild places in the United States, a land of black bears and grizzlies, wolves and coyotes, bald and golden eagles, wolverines, lynx,

marten, fisher, elk, and even a handful of humans. It is a land of magic, but its magic may not be enough to save it from the forces threatening it now. The Yaak does have one trick up its sleeve, though: a writer to give it voice. In *Winter* Rick Bass portrayed the wonder of living in the valley. In *The Book of Yaak* he captures the soul of the valley itself, and he shows how, if places like the Yaak are lost, we too are lost. Rick Bass has never been a writer to hold back, but *The Book of Yaak* is his most passionate book yet, a dramatic narrative of a man fighting to defend the place he loves.

Eureka Math - a Story of Units Jun 21 2022 Eureka helps students to truly understand math, connect it to the real world, and prepare them to solve problems they haven't encountered before. The team of teachers and mathematicians who created Eureka Math believe that it is not enough for students to know the process for solving a problem; they need to know why that process works.

Eureka presents math as a story, one that develops from grades PK through 12. In *A Story of Functions*, our high school curriculum, this sequencing has joined with the methods of instruction that have been proven to work, in this nation and abroad.

Family Pictures Jul 22 2022 For use in schools and libraries only. The author describes, in bilingual text and illustrations, her experiences growing up in a Hispanic community in Texas. *Martin Luther King, Jr. and the March on Washington* Nov 21 2019 Captures the spirit of a landmark day in American history: August 28, 1963, the day Martin Luther King, Jr., made his "I Have a Dream" speech in Washington, D.C.

Ruby Bridges Goes to School: My True Story Mar 18 2022 The extraordinary true story of Ruby Bridges, the first Black child to integrate a New Orleans school -- now with simple text for young readers!

Eureka Math Grade 3 Learn Workbook #4 (Module 7) Jul 18 2019 Eureka helps students to truly understand math.

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connect it to the real world, and prepare them to solve problems they haven't encountered before. The team of teachers and mathematicians who created Eureka Math believe that it is not enough for students to know the process for solving a problem; they need to know why that process works. Eureka presents math as a story, one that develops from grades PK through 12. In A Story of Units, our elementary curriculum, this sequencing has joined with the methods of instruction that have been proven to work, in this nation and abroad.

Undefended Love Oct 01 2020 This book precisely maps a unique journey that turns the problems and conflicts that inevitably arise in relationships into opportunities for deeper connection. Illuminating case studies, guided self-inquiries, and challenging exercises help you discover how to engage your partner in a deeper dialogue and find ways of expressing the most profound and untamed aspects of your

nature.

Transportation Then and Now Aug 31 2020 Presents a brief look at how transportation has changed over the years.

Eureka Math - a Story of Units Sep 19 2019

Brave Irene May 20 2022 This ebook includes audio narration. This winning heroine will inspire every child to cheer her on as she ventures through a bitter cold snowstorm in William Steig's classic Brave Irene Brave Irene is Irene Bobbin, the dressmaker's daughter. Her mother, Mrs. Bobbin, isn't feeling so well and can't possibly deliver the beautiful ball gown she's made for the duchess to wear that very evening. So plucky Irene volunteers to get the gown to the palace on time, in spite of the fierce snowstorm that's brewing-- quite an errand for a little girl. But where there's a will, there's a way, as Irene proves in the danger-fraught adventure that follows. She must defy the wiles of the wicked wind, her most formidable opponent, and

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overcome many obstacles before she completes her mission. *Brave Irene* is a 1986 New York Times Book Review Best Illustrated Book of the Year. NARRATED by MERYL STREEP.

Eureka Math - a Story of Units
Dec 23 2019

English Matters: Working with Animals Level 3,

Module 3 Aug 11 2021

Feelings Jun 28 2020 This classic picture book from beloved author-illustrator Aliko is a great way to explore feelings with younger kids, whether at home or in the classroom. Happy, sad, shy, excited—how do you feel? No matter the emotion, *Feelings* explores it—and helps children understand and express their own feelings. Best-selling author Aliko uses a child-friendly cartoon style to build empathy and awareness in young readers—and to help them find appropriate ways to handle their feelings. Short, funny comics show how children might feel in different situations—at a birthday party, when a beloved pet dies, on the

first day of school, and more. A timeless classic ideal for sharing. "Children often have difficulty articulating emotions. That fact is the underpinning for Aliko's catalog of feelings, be they happy, sad, or somewhere in between."

—Booklist "A delightful book."

—New York Times Book Review

Eureka Math - a Story of Units

Sep 12 2021 *Eureka* helps students to truly understand math, connect it to the real world, and prepare them to solve problems they haven't encountered before. The team of teachers and mathematicians who created *Eureka Math* believe that it is not enough for students to know the process for solving a problem; they need to know why that process works.

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The Boys' War Nov 14 2021 An ALA Best Book for Young Adults: Firsthand accounts of the experiences of boys sixteen and younger who fought in the Civil War, with photos included. Winner of the Golden Kite Award for Nonfiction "Making extensive use of the actual words—culled from diaries, journals, memoirs, and letters—of boys who served in the Union and Confederate armies as fighting soldiers as well as drummers, buglers, and telegraphers, Murphy describes the beginnings of the Civil War and goes on to delineate the military role of the underage soldiers and their life in the camps and field bivouacs. Also included is a description of the boys' return home and the effects upon them of their wartime experiences...An excellent selection of more than 45 sepia-toned contemporary photographs augment the text of this informative, moving work." —School Library Journal (starred review) "This wrenching look at our nation's bloodiest conflict through the

eyes of its youthful participants serves up history both heartbreaking and enlightening." —Publishers Weekly "This well-researched and readable account provides fresh insight into the human cost of a pivotal event in United States history." —The Horn Book (starred review)

Eureka Math - a Story of Units Oct 25 2022

Feel the Wind Feb 17 2022
Wind Have you ever felt the wind tickle your face or heard it whistle through your window? Did you know that some wind travels faster than a car? Read inside to find out more about what causes wind, and learn how to make your own weather vane! Have you ever felt the wind tickle your face or heard it whistle through your window? Did you know that some wind travels faster than a car? Air is always moving. We can't see air moving, though we can watch it push clouds across the sky, or shake the leaves of a tree. We call moving air the wind. In this enlarged edition, find out about the wind - what causes it,

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how it can be used to help us, and how it affects the weather. Arthur Dorros shows you how to make your own weather vane, and in simple terms, with playful illustrations, he explains just what makes the wind that blows all around us.

RealTime Physics: Active Learning Laboratories, Module 3

Jan 16 2022 RealTime Physics is a series of introductory laboratory modules that use computer data acquisition tools

(microcomputer-based lab or MBL tools) to help students develop important physics concepts while acquiring vital laboratory skills. Besides data acquisition, computers are used for basic mathematical modeling, data analysis, and simulations. There are 4 RealTime Physics modules: Module 1: Mechanics, Module 2: Heat and Thermodynamics, Module 3: Electricity and Magnetism, and Module 4: Light and Optics.