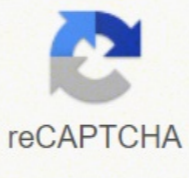




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They will construct basic geometric objects with a compass and straightedge and later use these techniques to construct triangles. MyPL MyPL I am a collection of professional learning resources that provide support from our Master Math Practitioners, lesson prep videos, and a video library with extra coaching tips. Explore MATHia Effectively manage your students in MATHia at all times. MyCL Portal MyCL Portal I am a simple-to-use platform where you can access all of your Carnegie Learning products, resources, and reports. Full Teacher's Module Full Student's Module Module Overview Módulo 1 Módulo 2 Módulo 3 Módulo 4 Módulo 5 Módulo completo del estudiante Módulo completo del estudiante Módulo completo del estudiante Tabla de contenido Índice Glosario Lesson Video Library LiveHint™ Module 1 Module 2 Module 3 Module 4 Module 5 In this module, students build on their experience with rational numbers, proportionality, scale drawings, triangles, and angle pairs formed when two lines intersect. They will use patty paper to investigate transformations of geometric objects to develop an understanding of congruence and similarity. MATHia provides real-time feedback and interactive examples to show students their errors and how to fix them. View the Study Jubilee Academies-Kingsville, TX Scores Big in Math Jubilee Academies-Kingsville has seen extraordinary results after adopting Carnegie Learning's Middle School Math Solution and Algebra I from the High School Math Solution in 2017. Students will then use this new knowledge about transformations to establish facts about triangles and relationships between special angle pairs. Full Teacher's Topic Full Student's Topic Topic Assessments with Answers Editable Assessments In this module, students build on their knowledge of exponents to develop new rules for operating with integer exponents. Demonstrate You Know that math is more than memorization, and so do we. They will use models and simulations to determine probabilities. Solis, Associate Director, says, "Before Carnegie Learning, we had struggles. Watch Math Instruction Come to Life in the Classroom Watch Cassie Martin Reynolds, one of our Professional Development pros, walk us through the 8th grade lesson, "U.S. Shirts," pointing out the Engage, Develop, Demonstrate portions of a Carnegie Learning lesson. Full Teacher's Topic Full Student's Topic Topic Assessments with Answers Editable Assessments In this module, students build on their experiences with angles and triangles and introduce the construction of familiar geometric objects. My purpose is to provide additional practice worksheets. Students explore each figure in turn and determine the formula for the volume of each. They will use their knowledge of polygons and polyhedra to create and describe cross-sections of right rectangular prisms and pyramids. The Teacher Implementation Guide, MyCL, MyPL, professional learning, along with deeper data and insight give you unparalleled support. Our approach is designed to keep students engaged in the material through reading, writing, talking, listening, and reflecting. My purpose is to help you implement effective instructional practices that cater to your students' specific needs. Our write-in textbooks encourage students to work in groups, not only to develop math skills, but to learn how to collaborate, create, communicate and problem-solve. Our materials help you to engage them with real-world examples, encourage them to collaborate, and leverage personal experiences to make learning real for them. Key Features Explore Our Sample Center Feel confident that you can cover it all. Students will write equations and inequalities for problem situations, interpret the meanings of quantities in the problems, create tables of values, graph problem situations, and make connections across the representations. Students will build on their prior experiences with the volume of prisms and pyramids to develop formulas for the volume of cylinders, cones, and spheres. Steven M. Since 2015, all middle school grades have shown steady, year-over-year improvement, representing at minimum an increase of 22% more students ready for the next grade level. The concepts in this module will provide the basis for the majority of their high school algebra and statistics studies. The Middle School Math Solution Includes: MATHbook MATHbook I am a record of student thinking, reasoning, and problem solving. Students will analyze and represent linear relationships using tables, equations, graphs, and scenarios. Intentional Instructional Approach We believe in the power of active learning. They explore functions in terms of sequences, mappings, sets of ordered pairs, graphs, tables, verbal descriptions, and equations. Full Teacher's Module Full Student's Module Module Overview In this topic, students use their knowledge of proportionality to solve real-world problems about money and scale drawings. Students will use patty paper to investigate special types of angle relationships and then use those relationships to write and solve equations to determine unknown values in a figure. My purpose is to provide critical insight that helps teachers and administrators guide improved student outcomes. Skills Practice Skills Practice I am targeted mathematical skills and concepts practice for each topic in the Student Edition. Full Teacher's Module Full Student's Module Module Overview In this topic, students continue developing their understanding of the statistical process by exploring the second component of the process: data collection. Additional resources support math learning at home and highlight how math can be used in the future. The ReadyCheck tool allows you to check student readiness to scaffold instruction. Contact Us The consistent lesson structure will help your students understand where they are in the lesson and set expectations for each activity. They solve a wide variety of multistep ratio and percent problems, including problems about tips, commissions, gratuities, simple interest, taxes, markups and markdowns, and scale factors and drawings. Full Teacher's Topic Full Student's Topic Topic Assessments with Answers Editable Assessments In this topic, students begin to formalize the concept of function, which is a concept they may intuitively understand. Full Teacher's Topic Full Student's Topic Topic Assessments with Answers Editable Assessments Skills Practice Answers Editable Skills Practice Editable Skills Practice MyPL Tour Community Help Center Topic Intro Take Home Family Guide Skills Practice Worksheet Módulo 1 Módulo 2 Módulo 3 Módulo 4 Módulo 5 Módulo completo del estudiante Módulo completo del estudiante Módulo completo del estudiante Módulo completo del estudiante Tabla de contenido Índice Glosario Lesson Video Library LiveHint™ You are not logged in. Intentional Blend Students get the perfect blend of individual and group learning. Assessments Assessments I am a set of summative tests that include a pre-test, post-test, end of topic test, standardized practice test, and a performance task for every topic. Full Teacher's Topic Full Student's Topic Topic Assessments with Answers Editable Assessments Skills Practice Answers Editable Skills Practice MyPL Tour Community Help Center Topic Intro Take Home Family Guide 1. Full Teacher's Module Full Student's Module Module Overview In this topic, students develop fluency with analyzing linear relationships, writing equations of lines, and graphing lines. Real-time alerts notify you when students need extra support and lets students know when they've reached math milestones. Markups and Markdowns: Introducing Proportions to Solve Percent Problems 2. Intentional Mathematics Design Help your students build a strong math foundation. My purpose is to provide in-the-moment, actionable data to better understand and support your students' specific needs. Please login to continue. They will develop an understanding of functions. LiveLab, our live facilitation tool, provides in-the-moment, actionable data, such as when students are working or idle. Let our team know you'd like to talk more about our Middle School Math Solution. Our blended Math Solution meets ESSA Tier 1 "Strong" evidence standards. View the Report Success Stories Frankfurt, IL Sees 22% Growth with Carnegie Learning Math Solution Frankfurt School District 157-C has used Carnegie Learning's Middle School Math Solution for five years, and its students are outperforming state averages on the PARCC in mathematics. Students will identify and describe proportional and non-proportional mathematical and real-world situations to understand the characteristics of proportional relationships. My purpose is to measure the amount of learning each of your students has acquired throughout the learning process. Throughout the topic, students are expected to make conjectures, investigate conjectures, and justify true results about transformations. View the study The Green Light from EdReports.org Our solution earned near-perfect ratings in all three of the EdReports.org gateways—Focus & Coherence, Rigor & Mathematical Practices, and Usability. Middle School Math Solution Math Middle School (6-8) Core Learning Blended Solution MATHbook + MATHia® work in parallel to engage middle school students with various learning experiences they need to truly understand 6-8th grade mathematics, while delivering powerful, real-time insights for teachers and administrators to ensure students are mastering the content. I feature real-time dashboards and assessments to give insight into where your students are and where they're headed. My purpose is to help you to access and manage all of your products in one easy platform. MATHia Software MATHia Software I am a guide for students as they learn and practice key, mathematical concepts and skills. MATHia continues to work with them until they get it on their own. Once they know how to describe functional relationships and construct linear models, they will apply these skills to analyze bivariate data. Full Teacher's Module Full Student's Module Module Overview In this topic, students use patty paper and the coordinate plane to investigate congruent figures. They learn about samples, populations, censuses, parameters, and statistics. My purpose is to create mathematical thinkers who are active learners that participate in class. Request a Sample A Forward-Thinking Approach to Middle School Math Instruction Help your middle school students understand what they're learning in a deeper, more conceptual way with our combination of cognitive and learning science, practical instruction, and research. Independent learning opportunities help students get the specific 1-to-1 support they need, while group activities help them refine important social skills. Built-in facilitation notes, planning support, and reporting dashboards help you cover all of the content during the school year. We weave thoughtful, intentional details into each component. They practice applying each formula, and then they solve problems requiring the use of multiple volume formulas. Teacher Implementation Guides Teacher Implementation Guides I am everything you need in one easy access place: topic introductions, pacing support tools, suggestions for grouping students, recommendations for how to connect collaborative and individual learning, and more. They will then use formal strategies to solve proportion and percent problems. They will investigate special ratios to develop and connect formulas for the circumference and area of circles. More Ups and Downs: Percent Increase and Percent Decrease 5. Students will build on their experiences with measures of center, the five-number summary, plots of numerical data, and proportional reasoning to draw comparative inferences between two populations. They will learn how to write, recognize, compare, and operate with numbers expressed in scientific notation. Let's Talk Ready to See More? Perks of Work: Calculating Tips, Commission, and Simple Interest 3. Engage Make learning meaningful for your students. Intentional Teacher Advocacy Strong teachers make all the difference. Pound for Pound, Inch for Inch: Scale and Scale Drawings Skills Practice Worksheet In this module, students build on their experiences with algebraic expressions and one-step equations in grade 6. Finally, students will extend their knowledge of volume and surface area to solve problems involving a variety of three-dimensional solids. Other software just tells students when they're wrong. This program has really helped us—we've seen a turnaround in our students, and we've seen a turnaround in our scores." View the Study Details make the difference. See a Topic Overview You can foster a community of critical thinkers. Develop Prepare them for the future. Explore our Sample Center Explore Our Sample Center Proof it Works In an independent "Gold Standard" study funded by the U.S. Department of Education and conducted by the RAND Corporation, the Carnegie Learning blended approach nearly doubled growth in performance on standardized tests relative to typical students in the second year of implementation. My purpose is to provide professional learning support that meets your specific classroom needs. My purpose is to coach students alongside you as they learn, practice, do, and look forward. Wondering what makes our Middle School Math Solution so powerful? The expressions, equations, and inequalities they encounter will involve a wide range of rational numbers and require two steps rather than one. Available as printed texts or eBooks. Module 1 Module 2 Module 3 Module 4 Module 5 In this module, students build on their experiences with ratios and proportional relationships from grade 6. With support like that, it's no wonder that LiveLab was named "Best Use of Artificial Intelligence in Education" in the 2019 EdTech Breakthrough Awards. Full Teacher's Module Full Student's Module Module Overview In this module, students will learn the basics of probability and use the theoretical and experimental probability of simple and compound events to make predictions. Explore our Sample Center Students get personalized support and insight. Our ongoing formative assessments demonstrate what students are (or aren't) learning, so you can make adjustments to accommodate their needs. Full Teacher's Topic Full Student's Topic Topic Assessments with Answers Editable Assessments In this module, students build on their experience with proportional relationships and the work they did in Transforming Geometric Objects. No Taxation Without Calculation: Sales Tax, Income Tax, and Fees 4. Reports Reports I am real-time data on student learning at the individual, class, school and district level. LiveLab LiveLab I am a live facilitation tool that gives you real-time updates on student progress, setbacks, and activity in MATHia. Our Middle School Math Solution includes the mathematical coherence, mathematical habits of mind, multiple representations, and transfer that your students need to experience ongoing growth in mathematics. That's why we designed an ecosystem to empower you. Students then discuss the importance of representative samples, including random samples, for the purpose of making generalizations about the populations represented by the samples. Full Teacher's Module Full Student's Module Module Overview In this topic, students solve real-world and mathematical problems involving volume of cylinders, cones, and spheres. Using prior knowledge, students learn to calculate the slope for linear relationships represented in tables and from contexts, connecting the geometric representaions used in the previous topic with the algebraic processes used to calculate slope. Our middle school math program facilitates independent learning through MATHia, our 1-to-1 coaching software, and collaborative learning through MATHbook, the consumable student textbook.



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