## **Kumon Math Levels**

1		DESCRIP	TION OF	STUDY LEVELS - MATH	
Level		Samples		Highlights	
	7A76a	7A 76b	7A 161a		
7A		02365	*****	Students count up to 10 pictures and dots individually and as a group. Mastery is gradual and the eventual goal is for students to be able to say the total number of objects in each group without counting.	
	6A 57a	6A 100s	6A 173a		
6A	14 15		<b>    </b>	Students count up to 30 using pictures and numbers. Gradually, students learn to recognize groups of up to 20 dots without counting them individually.	
	5A 41a	SA 147a	SA 187a	Students learn to use a pencil through line tracing exercises,	
5A	$\sim$	SS 88	\$ 344 144	beginning with short lines and advancing to long curred lines. The curved lines gradually take the shape of large numbers. This develops the fine more skills needed to trace and the numbers independently and teaches the natural stroke order required for number formation. Students also develop their concentration ability and learn to recite numbers up to 50.	
	4A 40a	4A 79a	4A 1915	And the short of the second state of the secon	
4A	0,0,0	10 T 000		Students learn to write numbers up to 50. Students deepen their understanding of the number sequence through writing consecutive numbers and filling in the blanks in number tables, number boards, and complete-the-sequence problems. By the end of the level, students learn to read up to 100.	
	3A 69b	3A74a	3A 1954		
3A	MO 100	1 1 1 1 1 1 1 1	3A 7864 7 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Students continue to enhance their understanding of the sequence of numbers as well as the number-writing skills that they developed in Level 4A. Students are introduced to addition in Level 3A. At first, they master +1, +2, through to +3 individually. The last 20 sheets of this level are dedicated to addition questions from +1 to +3.	
	2A31a	2A 78b	2A 2000		
2A	72343474348 - 2 - 1 - 1 - 2 - 1 - 1 - 1 - 1 - 1	0 0 0 0 0 0 0 0 0	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	In this level, students further develop basic mental calculation skills in addition through a sequential study of adding 4 through adding 10.1 is every important that students master the contents of this level for smooth progress in subsequent levels. Level 2A aims to develop the concentration ability and work skills necessary for Level A.	
	Aste	Atta	A 191a		
A		- E-1-1 - 2-1-1 - 3-1-1	74 d	Level A continues horizontal addition with larger numbers. Mastering addition ensures a smooth introduction to subtraction in this level. This level aims to develop mental calculations, while strengthening students' concentration ability and their work skills.	
	8 800	B 187a	B 199a	This level teaches vertical addition and subtraction.	
B	1.00 (1.00) 1.00 (1.00) 1.00 (1.00) 1.00 (1.00)	18 18	The state of the s	Throughout 8, students will encounter their first word problems in Kumon. This level draws on the advanced mental calculation skills learned in previous fevels when students "carry" in addition questions and "borrow" in questions involving subtraction. Mastery of Level 8 greatly reduces errors in multiplication and division in Levels C and D.	
	C 32a	C 121a	C 2006	Students master the multiplication tables by practicing until they can answer immediately. Next, students learn up to 4-digit by 1-digit multiplication with mental carryovers. Once multiplication is mastered, simple division by 1-digit is introduced. Students who have developed good mental calculation ability will not have to write division steps.	
C		HI	* 1000 * 1000 *		
D	D116	0.000	D166a	Students learn double digit multiplication before advancing to long division, is this chaffenging section, students develop estimation skills that will be necessary for future fraction work. Once students' ability to work with all 4 arithmetic operations is confirmed, they begin to study fractions, learning to reduce using the Greatest Common Factor.	
	E 131a	E 1790	E 196a		
2	- 34	- 4-0 - 4-0 - 4-0		Students learn to add, subtract, multiply, and divide tractions. Proper intermediate steps are emphasized. At the end of the level, students learn basic fraction/decimal conversion.	

# **Kumon Math Levels: A Comprehensive Guide for Parents**

Are you considering Kumon math for your child? Navigating the seemingly endless progression of

Kumon math levels can feel overwhelming. This comprehensive guide will demystify the Kumon math program, providing a clear understanding of its level structure, the skills taught at each stage, and what parents can expect throughout their child's Kumon journey. We'll explore the progression, the challenges, and ultimately, how to best support your child's success in this popular supplemental math program.

Understanding the Kumon Math Program Structure

Kumon's approach to math education is unique. It focuses on individualized learning, adapting to each child's pace and ability. Unlike traditional schooling, Kumon doesn't rigidly adhere to grade levels. Instead, it uses a sequential system of worksheets designed to build a strong foundation in mathematical concepts. The program's levels are numbered, starting from the very basics and progressing to advanced topics typically covered in high school and beyond.

## The Progression of Kumon Math Levels: A Detailed Look

The Kumon math program is broadly divided into several stages, each encompassing multiple levels. While the exact content can vary slightly based on location and instructor interpretation, the general progression remains consistent.

#### Early Stages (Levels A-F): Building the Foundation

These early levels focus on building fundamental skills. Students work on counting, number recognition, basic addition, subtraction, and the introduction of multiplication and division. The emphasis is on mastering these core concepts before moving forward. Level A often starts with precounting skills, while Level F solidifies multiplication facts and introduces simple division problems.

#### Intermediate Stages (Levels G-J): Expanding Mathematical Skills

Once the foundation is solid, students progress to more complex concepts. Levels G-J introduce fractions, decimals, percentages, and more advanced operations. Problem-solving skills are significantly developed during these levels, pushing students to think critically about mathematical relationships and patterns. This section lays the groundwork for algebra and pre-algebra concepts.

#### Advanced Stages (Levels K-O and beyond): Preparing for Higher Education

The advanced levels (K and beyond) introduce higher-level algebra, geometry, trigonometry, and calculus concepts. The pace significantly increases, demanding a high level of independent study and problem-solving abilities. These levels prepare students for success in advanced high school mathematics courses and college-level mathematics.

## **Understanding Your Child's Placement and Progress**

Placement testing is crucial in determining the appropriate starting level for your child. This test isn't about grading; it's about identifying the child's current skill level and placing them where they can experience success and progress at their own pace. Regular assessments throughout their Kumon journey help the instructor track progress and adjust the material as needed.

## **Challenges and Considerations**

While Kumon's structured approach can be highly effective, it's important to acknowledge potential challenges. The repetitive nature of the worksheets might not suit all learning styles. Also, maintaining consistent study habits and motivation can be a hurdle for some students. Open communication with the instructor is essential to address any difficulties and keep the child engaged and progressing.

## **How to Support Your Child's Success in Kumon**

Parental involvement is key to a child's success in Kumon. Creating a dedicated study space, establishing a consistent study schedule, and offering encouragement are vital. Regularly reviewing your child's worksheets and discussing any challenges they encounter can foster understanding and confidence. Remember to celebrate their achievements and encourage persistence in overcoming difficulties.

#### Conclusion:

Kumon math levels represent a structured, sequential path designed to build strong mathematical foundations and prepare students for academic success. Understanding the program's structure, the skills emphasized at each stage, and the importance of parental support is crucial for maximizing your child's experience and ensuring a positive outcome. Remember that consistency, patience, and open communication with the instructor are key elements for your child's journey through the Kumon math program.

#### Frequently Asked Questions (FAQs)

- 1. How long does it take to complete all Kumon math levels? The time required varies greatly depending on the child's individual ability and study habits. Some students might complete the program in a few years, while others may take longer.
- 2. Is Kumon math only for struggling students? No, Kumon is designed to benefit students of all abilities, providing a challenging yet achievable path for accelerated learners as well as those

requiring additional support.

- 3. What if my child falls behind? Kumon instructors are trained to work with students at their own pace. If a student falls behind, the instructor will work with them to address any gaps in understanding and help them get back on track.
- 4. How much does Kumon math cost? The cost of Kumon varies by location and the level of instruction. It's best to contact your local Kumon center for specific pricing information.
- 5. Is Kumon math suitable for all learning styles? While Kumon's structured approach works well for many, it may not be the ideal learning method for all students. Some children may benefit more from a less repetitive and more visually-oriented learning experience. Consider your child's learning style when making a decision.

#### kumon math levels: Algebra 2, 2001-09-14

**kumon math levels:** Grade 4 Decimals and Fractions Kumon Publishing, 2008-07 Our Calculation Workbooks follow the Kumon Method, a proven learning system that helps children succeed and excel in math. Kumon Workbooks gradually introduce new topics in a logical progression and always include plenty of practice. As a result, children master one skill at a time and move forward without anxiety or frustration.

kumon math levels: The Perfect Score Project Debbie Stier, 2014-02-25 The Perfect Score Project is an indispensable guide to acing the SAT - as well as the affecting story of a single mom's quest to light a fire under her teenage son. It all began as an attempt by Debbie Stier to help her high-school age son, Ethan, who would shortly be studying for the SAT. Aware that Ethan was a typical teenager (i.e., completely uninterested in any test) and that a mind-boggling menu of test-prep options existed, she decided - on his behalf -- to sample as many as she could to create the perfect SAT test-prep recipe. Debbie's quest turned out to be an exercise in both hilarity and heartbreak as she took the SAT seven times in one year and in-between "went to school" on standardized testing. Here, she reveals why the SAT has become so important, the cottage industries it has spawned, what really works in preparing for the test and what is a waste of time. Both a toolbox of fresh tips and an amusing snapshot of parental love and wisdom colliding with teenage apathy, The Perfect Score Project rivets. In the book Debbie does it all: wrestles with Kaplan and Princeton Review, enrolls in Kumon, navigates khanacademy.org, meets regularly with a premier grammar coach, takes a battery of intelligence tests, and even cadges free lessons from the world's most prestigious (and expensive) test prep company. Along the way she answers the questions that plague every test-prep rookie, including: "When do I start?"..."Do the brand-name test prep services really deliver?"..."Which should I go with: a tutor, an SAT class, or self study?"..."Does test location really matter?" ... "How do I find the right tutor?"... "How do SAT scores affect merit aid?"... and "What's the one thing I need to know?" The Perfect Score Project's combination of charm, authority, and unexpected poignancy makes it one of the most compulsively readable guides to SAT test prep ever - and a book that will make you think hard about what really matters.

**kumon math levels:** Learning How to Learn Barbara Oakley, PhD, Terrence Sejnowski, PhD, Alistair McConville, 2018-08-07 A surprisingly simple way for students to master any subject--based on one of the world's most popular online courses and the bestselling book A Mind for Numbers A Mind for Numbers and its wildly popular online companion course Learning How to Learn have empowered more than two million learners of all ages from around the world to master subjects that they once struggled with. Fans often wish they'd discovered these learning strategies earlier and ask how they can help their kids master these skills as well. Now in this new book for kids and teens, the authors reveal how to make the most of time spent studying. We all have the tools to learn what might not seem to come naturally to us at first--the secret is to understand how the brain works so

we can unlock its power. This book explains: Why sometimes letting your mind wander is an important part of the learning process How to avoid rut think in order to think outside the box Why having a poor memory can be a good thing The value of metaphors in developing understanding A simple, yet powerful, way to stop procrastinating Filled with illustrations, application questions, and exercises, this book makes learning easy and fun.

**kumon math levels:** *Math Boosters* Kumon Publishing, 2020-05-15 This workbook is designed for children to complete by themselves, alternating between problems that are broken down step-by-step, and problems that are presented without instructions or step-by-step guides.

**kumon math levels:** *Grade 3 Addition & Subtraction*, 2008-06 Our Calculation Workbooks follow the Kumon Method, a proven learning system that helps children succeed and excel in math. Kumon Workbooks gradually introduce new topics in a logical progression and always include plenty of practice. As a result, children master one skill at a time and move forward without anxiety or frustration.

**kumon math levels: The Teaching and Learning of Mathematics** Inspectorate of Schools (England and Wales), 1989

**kumon math levels:** *Grade 1 Addition*, 2008-06 Our Calculation Workbooks follow the Kumon Method, a proven learning system that helps children succeed and excel in math. Kumon Workbooks gradually introduce new topics in a logical progression and always include plenty of practice. As a result, children master one skill at a time and move forward without anxiety or frustration.

**kumon math levels:** Are You Ready for Kindergarten Pre School Skills Kumon, 2018-07 Introduce your child to basic math, verbal, and fine motor skills in preparation for kindergarten--Cover

**kumon math levels: My Book of Number Games 1-70** Kumon Publishing, 2009-03 Our UK Commonwealth Editions have been reexamined to see how they align with UK education standards. Kumon offers four titles that support the Early Years Learning Stage curriculum and four titles that support Key Stage 1 curriculum. Give your child an edge in education with Kumon Workbooks.

kumon math levels: The Instructional Design Knowledge Base Rita C. Richey, James D. Klein, Monica W. Tracey, 2010-10-18 The Instructional Design Knowledge Base: Theory, Research and Practice provides ID professionals and students at all levels with a comprehensive exploration of the theories and research that serve as a foundation for current and emerging ID practice. This book offers both current and classic interpretations of theory from a range of disciplines and approaches. It encompasses general systems, communication, learning, early instructional, media, conditions-based, constructivist design and performance-improvement theories. Features include: rich representations of the ID literature concise theory summaries specific examples of how theory is applied to practice recommendations for future research a glossary of related terms a comprehensive list of references. A perfect resource for instructional design and technology doctoral, masters and educational specialist certificate programs, The Instructional Design Knowledge Base provides students and scholars with a comprehensive background for ID practice and a foundation for future ID thinking.

kumon math levels: My Book of Multiplication KUMON PUBLISHING., 2022-05-19 kumon math levels: Grade 1 Reading Eno Sarris, 2010-06 With our unique step-by-step lessons, children gain confidence in their comprehension skills so they are eager to read more! Our Reading Workbooks use a combination of phonics and whole-language instruction to make reading feel effortless. By mastering grade-appropriate vocabulary and completing fun, colorful exercises, children discover that they love to read!

**kumon math levels:** <u>Algebra</u> Kumon, 2016-11 Topics include solving equations, simultaneous linear equations, inequalities, graphs, linear functions, word problems and more.

**kumon math levels:** *Pre-Algebra* Kumon, 2016-11 Kumon Middle School Math workbooks provide an introduction to math subjects with explanations of topics, definitions of terms, and practice problems designed to improve your childs math skills. Using Kumons step-by-step method your child will advance through algebra and geometry concepts without feeling frustrated or

overwhelmed when faced with new problems. These workbooks will help your child develop confidence in his or her math abilities.

kumon math levels: Math from Three to Seven Aleksandr K. Zvonkin, 2011 This book is a captivating account of a professional mathematician's experiences conducting a math circle for preschoolers in his apartment in Moscow in the 1980s. As anyone who has taught or raised young children knows, mathematical education for little kids is a real mystery. What are they capable of? What should they learn first? How hard should they work? Should they even work at all? Should we push them, or just let them be? There are no correct answers to these questions, and the author deals with them in classic math-circle style: he doesn't ask and then answer a question, but shows us a problem--be it mathematical or pedagogical--and describes to us what happened. His book is a narrative about what he did, what he tried, what worked, what failed, but most important, what the kids experienced. This book does not purport to show you how to create precocious high achievers. It is just one person's story about things he tried with a half-dozen young children. Mathematicians, psychologists, educators, parents, and everybody interested in the intellectual development in young children will find this book to be an invaluable, inspiring resource. In the interest of fostering a greater awareness and appreciation of mathematics and its connections to other disciplines and everyday life, MSRI and the AMS are publishing books in the Mathematical Circles Library series as a service to young people, their parents and teachers, and the mathematics profession. Titles in this series are co-published with the Mathematical Sciences Research Institute (MSRI).

**kumon math levels:** <u>Addition</u>, 2008-01-01 This workbook will introduce your child to the addition of two multiple-digit numbers.--cover.

**kumon math levels:** <u>Grade 2 Subtraction</u> Takashi Ono, 2008-06 Our Calculation Workbooks follow the Kumon Method, a proven learning system that helps children succeed and excel in math. Kumon Workbooks gradually introduce new topics in a logical progression and always include plenty of practice. As a result, children master one skill at a time and move forward without anxiety or frustration.

**kumon math levels:** My Book of Addition Kumon, 2005-02 Kumon Math Skills Workbooks are unique because they focus on teaching one specific skill from start to finish. With just the right amount of practice, children master each topic and gain confidence without becoming bored or frustrated.

**kumon math levels:** Primary Grade Challenge Math Edward Zaccaro, 2003-06-01 Offers a higher level of material that goes beyond calculation skills for children in the primary grades.

**kumon math levels: Math Games** KUMON PUBLISHING., 2021-04-15 Ages 5-7. Kumon Math Games workbook was developed to allow children to practice addition and subtraction skills through fun and challenging math puzzles. The enjoyable math puzzles will provide your child practice with simple calculation problems while developing his or her problem-solving skills. This workbook includes number review activities, coded addition and subtraction problems, calculation maze puzzles, number crossword puzzles, and many more puzzles, all presented in a progressional order that will allow your child to build calculation skills with ease.

kumon math levels: Peak Mathematics Alan Brighouse, 1981

**kumon math levels:** *Grade 3 Reading* Eno Sarris, 2010-06 With our unique step-by-step lessons, children gain confidence in their comprehension skills so they are eager to read more! Our Reading Workbooks use a combination of phonics and whole-language instruction to make reading feel effortless. By mastering grade-appropriate vocabulary and completing fun, colorful exercises, children discover that they love to read!

**kumon math levels: My Book of Simple Sentences** Kumon Publishing, 2005-08 If your child is able to recognize and write more complicated words and phrases, then this book will build on that foundation.--Cover.

**kumon math levels:** <u>Let's Cut Paper</u> Kumon, 2005-10 With First Steps Workbooks, toddlers practice motor control skills and develop spatial reasoning and problem-solving abilities. Children can take the first step in their education by stickering, pasting, cutting, coloring, and folding with

our colorful and fun exercises.

**kumon math levels: Grade 2 Reading** Eno Sarris, 2010-06 With our unique step-by-step lessons, children gain confidence in their comprehension skills so they are eager to read more! Our Reading Workbooks use a combination of phonics and whole-language instruction to make reading feel effortless. By mastering grade-appropriate vocabulary and completing fun, colorful exercises, children discover that they love to read!

**kumon math levels: Addition Facts that Stick** Kate Snow, 2017-01-31 The fun, engaging program that will help your child master the addition facts once and for all—without spending hours and hours drilling flash cards! Addition Facts That Stick will guide you, step-by- step, as you teach your child to understand and memorize the addition facts, from 1 + 1 through 9 + 9. Hands-on activities, fun games your child will love, and simple practice pages help young students remember the addition facts for good. In 15 minutes per day (perfect for after school, or as a supplement to a homeschool math curriculum) any child can master the addition facts, gain a greater understanding of how math works, and develop greater confidence, in just six weeks! Mastery of the math facts is the foundation for all future math learning. Lay that foundation now, and make it solid, with Addition Facts That Stick!

**kumon math levels: Essays of E. B. White** E. B. White, 2014-02-25 Some of the finest examples of contemporary, genuinely American prose. White's style incorporates eloquence without affection, profundity without pomposity, and wit without frivolity or hostility. Like his predecessors Thoreau and Twain, White's creative, humane, and graceful perceptions are an education for the sensibilities. — Washington Post The classic collection by one of the greatest essayists of our time. Selected by E.B. White himself, the essays in this volume span a lifetime of writing and a body of work without peer. I have chosen the ones that have amused me in the rereading, he writes in the Foreword, alone with a few that seemed to have the odor of durability clinging to them. These essays are incomparable; this is a volume to treasure and savor at one's leisure.

**kumon math levels: Math** Tracy Masonis, Larry Martinek, 2003-04-15 Specially designed to challenge gifted children, these workbooks stimulate critical and creative thinking skills with math, reading, and writing enrichment activities. Consumable.

kumon math levels: Developing Your Child's Potential Time-Life Books, 1987 kumon math levels: Kindergarten Math With Confidence Student Workbook Kate Snow, 2020-05-19 A colorful, engaging, easy-to-use workbook that reinforces the lessons in the Instructor Guide. Quick and easy workbook pages will help children review and practice what they've learned. They'll also develop children's fine-motor skills and help them get used to pencil-and-paper work, which will prepare them for greater independence in first grade. This simple, beautiful, age-appropriate workbook is colorfully illustrated by Itamar Katz. This Student Workbook accompanies Kindergarten Math With Confidence: Instructor Guide.

**kumon math levels:** Word Problems Grades 6-8 Kumon, 2019-07-31 Word Problems Grade 6-8 joins Kumon Middle School Math series. The word problems in this workbook will cover grade appropriate topics. Word problems are designed to test a child sunderstanding and mastery of math topics. This workbook will develop your child sability to apply the math skills he or she has learned in Middle School to real world situations. Learning math is easy with our middle school level math books.

**kumon math levels: Basic Algebra for Kids** Deborah Waugh, 2016-10-27 EUREKA!!! Basic Algebra for Kids explains algebra in a simple straightforward child friendly manner. Each chapter is clearly illustrated for children to easily understand and follow. There are no scary big words - just follow the detailed step by step methods so that your child can understand algebra with ease and help build their confidence. The easy to follow layout is intended to make it visually simple for children to follow and understand. The book will always be a handy reference book for homework and revision. There are guestions and answers at the end of the book for practice.

**kumon math levels: Complete Canadian Curriculum 1 (Revised and Updated)** Popular Book Popular Book Company, 2015-06 The Complete Canadian Curriculum series of books covers

key subject areas: Math, English, Science, History, Geography and Social Studies. The curriculum-based practice units are designed to ensure that your child understands the concepts and masters the necessary skills. With vivid illustrations and interesting activities, children find working through Complete Canadian Curriculum both fun and rewarding. Inside Complete Canadian Curriculum Grade 1 workbook: Mathematics worksheets cover numbers 1 to 100, addition, subtraction, counting, money, measurement, capacity, mass, 2-D shapes, 3-D solids, directions, and temperatures. English worksheets cover consonants, vowels, rhyming words, nouns, sentences, capital letters, punctuation, verbs, adjectives, articles, and connecting words. Social Studies worksheets cover heritage and identity, people and environments, etc. Science worksheets cover my body, five senses, living things and their growth, healthful eating, safe and healthful living, objects and materials, changing materials, reuse and recycle, energy and the sun, day and night, seasons, plants through the seasons, and animals through the seasons.

**kumon math levels:** Focus on Multiplication Kumon Publishing, 2012-06 Kumon's research has discovered that children learn more easily when they tackle one skill at a time. That's why Kumon Focus on Workbooks shine a spotlight on one challenging maths topic per book and help children improve these essential skills and gain confidence in their abilities. Each workbook utilises the Kumon Method - a step-by-step, incremental approach that helps children learn at their own pace and without anxiety. By rigorously practising each skill, the child will be proficient in the mathematics that is crucial for future learning.

**kumon math levels: My First Book of Tracing** Kumon, Kumon Publishing, 2004 Kumon Basic Skills Workbooks ensure that children master pencil-control skills with ease so that they love learning independently. Everything in our Basic Skills Workbooksfrom the sturdy paper to the engaging contentis designed with the best interests of your child in mind.

**kumon math levels:** <u>Curriculum Based Assessment</u> Charles H. Hargis, 2005 Professor Hargis has also drawn distinctions with some approaches to assessment that appear in name to be similar to the form of CBA that he advocates. It will be of interest to those professionals who work with children: teachers, special educators, counselors, social workers, and researchers.--Jacket.

kumon math levels: Every Child an Achiever David W. Russell, 2002

**kumon math levels:** *Teaching and Learning in Japan* Thomas P. Rohlen, Gerald K. LeTendre, 1998 Includes biblographical references and index.

**kumon math levels:** How Well Does Your Child Read, Write, and Do Math? Ann Cook, 2004-09 The essential information contained on these pages reveals the truth about how a child is really performing in the classroom. Concerned parents can find the answers to: What is my child's learning style: auditory, visual, or tactile? Is my child's reading ability at grade level? What are the national standards in writing at my child's grade level? Does my child have special abilities in math? This easy-to-use manual is a roadmap to academic success. All parents who want their children to succeed in school need to read this book.

After School Math & Reading Programs - Kumon

Kumon learning centers for children specializes in nationwide after school math and reading programs for preschool students through 12th grade. Learn more!

#### Find Kids' Learning Centers - Kumon Locations

Does your child struggle with math or reading? Kumon's after-school programs help kids succeed and are located nationwide. Find a learning center near you!

#### **After School Learning Programs for Kids - Kumon**

Kumon is the world's largest after-school learning program. Kumon kids succeed in class and are better prepared for the future. Learn how Kumon works now!

As your child enters middle and high school, the Kumon Math Program will solidify and advance logical thinking, providing the tools that are necessary to excel in school, and later for rigorous ...

#### What is Kumon? - Student Resources

Kumon is the world's largest after-school math and reading program. Kumon Students progress independently through a carefully crafted, worksheet-based math and reading curriculum.

#### Children's Reading Centers & Learning Programs - Kumon

Through the Kumon Reading Program, kids enhance their reading comprehension skills and develop true love of literature. Learn how Kumon can help you!

#### **About Kumon**

About Kumon What's the method of Kumon Learning? The Kumon Method and Its Strengths Through the Kumon Method we aim to foster sound, capable individuals who can succeed in achieving their goals in life.

#### Home | Kumon of WAKEFIELD

The Kumon Math Program covers counting, addition and subtraction, multiplication and division, fractions, graphs, algebra, trigonometry, calculus, and probability and statistics. From kindergarten readiness to taking college entrance exams, your child will have the skills and confidence to succeed. Explore the Math Program

#### **Kumon Careers**

Interested in joining Kumon's team of expert education professionals? Learn more about available careers and help make a difference in kids' lives today!

#### Kumon FAQs - Kids' Tutoring Programs & After School Centers

Kumon gives you the tools to truly monitor your child's progress. The daily worksheets teach concepts in a logical way, so you'll instantly know if your child is struggling with lessons – or advancing ahead of grade level.

#### After School Math & Reading Programs - Kumon

Kumon learning centers for children specializes in nationwide after school math and reading programs for preschool students through 12th grade. Learn more!

#### Find Kids' Learning Centers - Kumon Locations

Does your child struggle with math or reading? Kumon's after-school programs help kids succeed and are located nationwide. Find a learning center near you!

#### After School Learning Programs for Kids - Kumon

Kumon is the world's largest after-school learning program. Kumon kids succeed in class and are better prepared for the future. Learn how Kumon works now!

#### **Build A Lifetime of Math Skills - Kumon**

As your child enters middle and high school, the Kumon Math Program will solidify and advance logical thinking, providing the tools that are necessary to excel in school, and later for rigorous ...

#### What is Kumon? - Student Resources

Kumon is the world's largest after-school math and reading program. Kumon Students progress independently through a carefully crafted, worksheet-based math and reading curriculum.

#### Children's Reading Centers & Learning Programs - Kumon

Through the Kumon Reading Program, kids enhance their reading comprehension skills and develop true love of literature. Learn how Kumon can help you!

#### **About Kumon**

About Kumon What's the method of Kumon Learning? The Kumon Method and Its Strengths Through the Kumon Method we aim to foster sound, capable individuals who can succeed in ...

#### Home | Kumon of WAKEFIELD

The Kumon Math Program covers counting, addition and subtraction, multiplication and division, fractions, graphs, algebra, trigonometry, calculus, and probability and statistics. From ...

#### **Kumon Careers**

Interested in joining Kumon's team of expert education professionals? Learn more about available careers and help make a difference in kids' lives today!

#### Kumon FAQs - Kids' Tutoring Programs & After School Centers

Kumon gives you the tools to truly monitor your child's progress. The daily worksheets teach concepts in a logical way, so you'll instantly know if your child is struggling with lessons – or ...

Back to Home