Mindful Martin Proud to Be Primary Geometry & Fractions



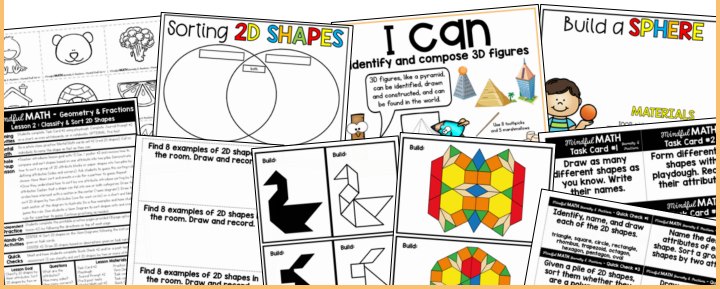
2nd Grade Comprehensive Math Curriculum

Mindful MATH Geometry & Fractions

What is Included in this Comprehensive Unit:

- A month's worth of instruction
- Standard-based lessons
- IO detailed lesson plans
- Differentiated practice worksheets
- Warm-up task cards

- Mental Math flash cards
- Math journal prompts
- Math games
- Math centers
 - Three assessments: Quick Check task cards, pre-tests & post-tests for every lesson



Mindful MATH Geometry & Fractions

What's included in this 400-page unit:

Detailed Lesson Plans

Opening Activities	Shuderts complete Task Cond K on paper. Complete Journal Proept +Lou o charit, on mini whiteboards, or in telebooks, OPTIONU, Pre-Test.		
Mental Math	One each student their own set of Mental Math cards set H (2D shapes) Have lods practice naming them all Call on individuals to name them strud		
Whole Group Lesson	Totake evidence issue pair and "Gen" ranke of Tasker research III. 20 Januar Prosit durks who is and 22 Januar Shift of Hold III. 30 Januar Prosit durks who have a U and the Shift Shift Of Hold III. 30 Januar Prosit durks we works, and a fit second singer, it reasons diverge strategies and the Shift Shift Of III. 30 Januar Prosition (Shift Shift		
Independent Proctice			
Hands-On Activities	GRME at Play "I Have, "sho Har" 20 shape attribute oard game in groups of 12.		
Quick Checks	Meet and have shaden's complete Galik Owak H and/or a post-test accessment (2 can identify and compose 20 shapes.)		

Task Cards



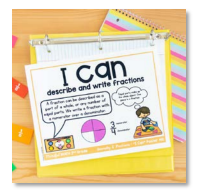
Booklists



Math Journals



Posters & Materials



Mental Math Cards



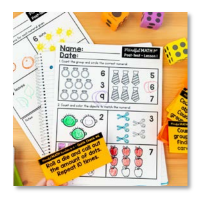
Mindful MATH Geometry & Fractions

What's included in this 400-page unit:

Worksheets



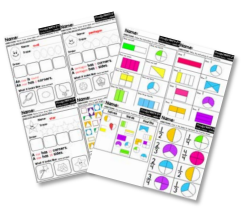
Assessments



Building Cards



Answer Keys



Hands-On Activities



Centers



This Mindful MATH unit covers

- Identify & compose 2D & 3D shapes
- Classify & sort 2D & 3D shapes
- Polygons
- Quadrilaterals Symmetry
- Partitioning shapes into equal shares
- Identifying & naming fractions
- Writing fractions

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Mindful Marthers LOVE!

- This ONE math curriculum unit is all you need to teach this math concept and meet the standards.
- Use the lesson and follow-up activities to cover your math block each week.
- The unit easily extends to an entire month of instruction.
- It covers standards and skills that Second Grade students need to learn before Third Grade!
- It saves you time as the planning is done for you!
- Make math FUN with a variety of activities.
- Keep kids engaged and help them build important math skills and fluency!
- You will have ALL the materials you need to successfully teach (with no need to supplement)!



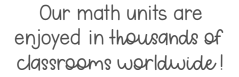
Teachers Love Mindful MATH



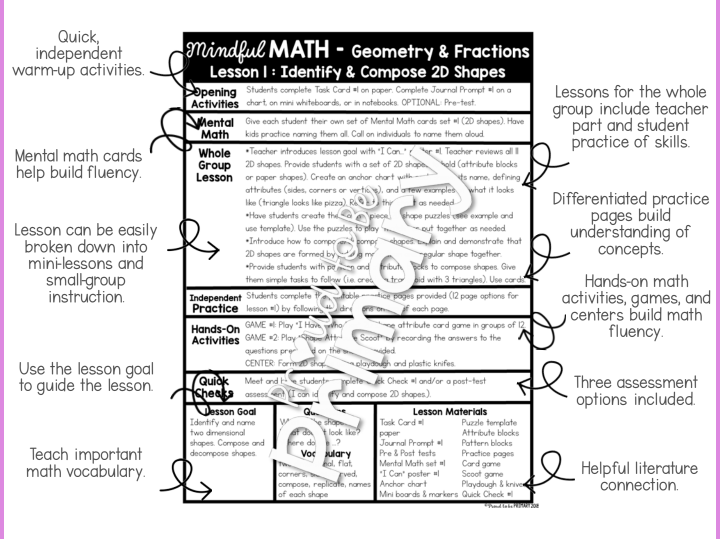
I love how this resource is set up! It has everything you need for fun and engaging lessons and activities for the students. Thank you!

 $\star \star \star \star \star$

marshmallows

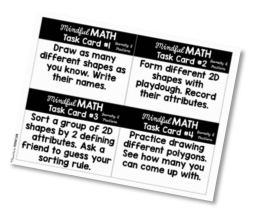


Mindful MATH See a Lesson Plan Up-Close



Mindful MATH Warm-Up Task Cards

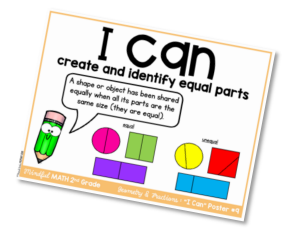
Task cards are a great warm-up to your math block. They provide a fun way to review and practice the skills taught in the lessons. Have students work independently, with a partner, or as a group to complete a quick math task using math manipulatives. Simply provide the prompt or task cards to get started!

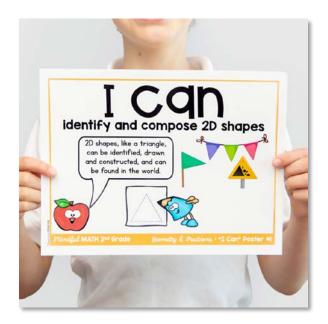






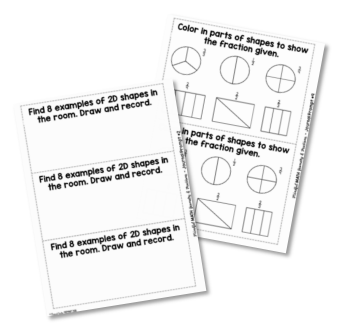
Concept posters are included for every lesson in this unit. They clearly describe and illustrate the mathematical concept in the lesson. They are helpful to lead your lesson and as a visual reminder for students. Read the prompts to students, discuss, and then replicate the examples together.





Mindful MATH

After each lesson, provide each student with a math journal prompt to review the concept taught. Have students complete the math journal prompt independently and show their work and understanding in a notebook. No more coming up with engaging prompts; these are done for you!





Mindful MATH Mental Math Flashcards

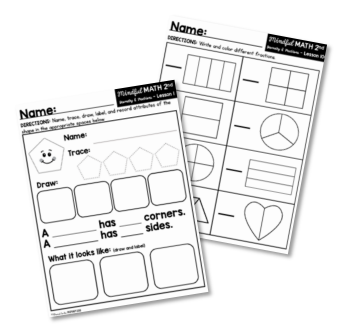
Mental Math flashcards help build a child's mental math ability and fact fluency. Each lesson includes a creative way to use the cards, such as games, fact recall, and student call-out activities. These cards are also great to use as independent and small group review. Simply put them in a box for students to grab!







Each lesson includes differentiated worksheets for your students to practice their math skills. Select the no-prep worksheets you wish for your students to complete, and then assign. These versatile pages are engaging, straightforward, and fun to complete.





Mindful MATH 2nd Name: geometry & Fractions - Lesson I DIRECTIONS: Name, trace, draw, label, and record attrix 's of the shape in the appropriate spaces below Name: Trace: Draw .5 sides that are the Α same length Α nas corners. **'s like:** (draw and label) What it .

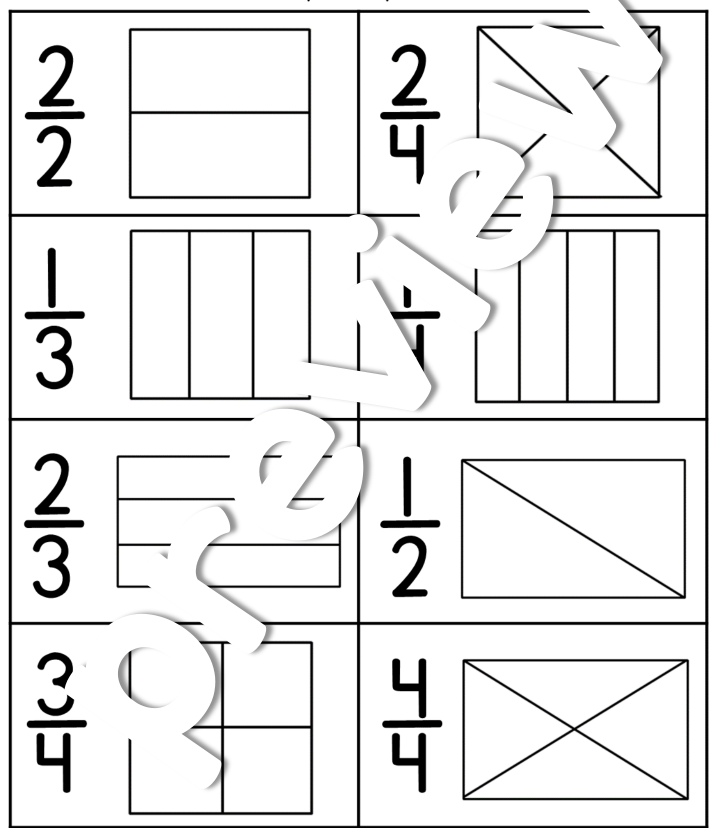
Name:

Mindful MATH 2nd

geometry & Fractions - Lesson 9

own.

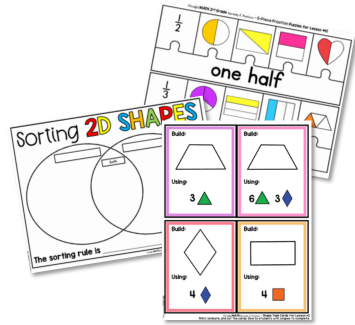
DIRECTIONS: Color in the shape to represent the fractic



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Mindful MATH Math Centers & Games

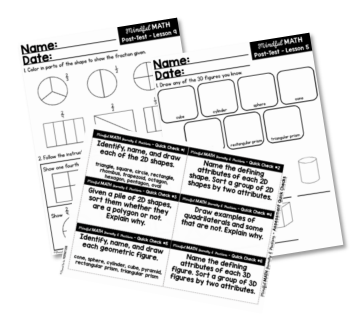
There are a variety of fun and engaging math activities included for every lesson. These hands-on activities encourage focused math practice. They are great for small groups, partner games, and math centers. You will have the materials and instructions to implement the activities quickly and easily!



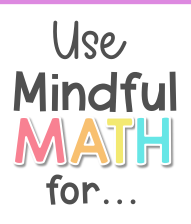




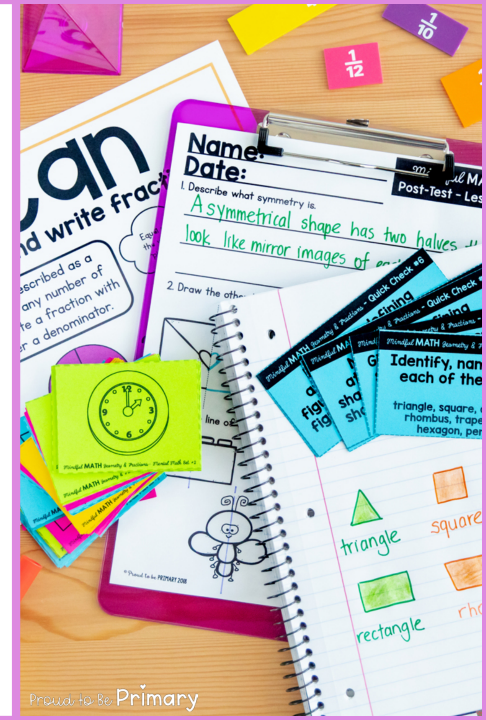
There are three assessments included for every lesson: A 2page pre-test and post-test, as well as a Quick Check assessment task card. The post-test help provide you with data about what your student knows and if they have acquired the necessary skills they need to know. Use the Quick Checks as a short activity for individuals or small groups to complete and show their understanding.







- Your Guided Math routine Whole group mini-lessons
- Small group instruction
- Supplement your math program
- Math warm-ups
- Math centers
 - Assessments
- Sub-plans
- Home review



Teachers Love Mindful MATH

My quadrilateral robot has...

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My quadrilateral robot has...

Abbey C. 💣

I absolutely love how planned out the Mindful Math lessons are! My students really grasp the materials since there are so many different ways to teach and assess! This is my go to when teaching skills that are difficult to master!

Our math units are enjoyed in thousands of classrooms worldwide!



Mindful MATH aligns to the standards

- 2.G.A.I
- 2.G.A.2
- 2.G.A.3

This unit aligns to Second Grade Common Core standards and other state and Canadian standards.

Use it to teach the standards in the U.S. and Canada.

Mindful MATH 2nd Grade Geometry & Fractions - Overview

Correlated to the United States Common Core Standards

Lesson I	Identify & compose two dimensional shapes	2.G.A.I
Lesson 2	Classify & sort two dimensional shapes	2.G.A.I
Lesson 3	Polygons	2.G.A.I
Lesson 4	Quadrilaterals	2.G.A.I
Lesson 5	Identify & compose three dimensional figures	2.G.A.I
Lesson 6	Classify & sort three dimensional figures	2.G.A.I
Lesson 7	Symmetry	
Lesson 8	Partitioning shapes into equal shares	2.G.A.2 2.G.A.3
Lesson 9	Identifying & naming fractions (halves, thirds, fourths)	2.G.A.2 2.G.A.3
Lesson 10	Writing fractions (halves, thirds, fourths)	2.G.A.2 2.G.A.3

Mindful MATH 2nd Grade Geometry & Fractions - Overview

Correlated to the NEW Ontario, Canada's Grade 2 Math Curriculum

Lesson I	Identify & compose two dimensional shapes	EI.I EI.2
Lesson 2	Classify & sort two dimensional shapes	EI.I
Lesson 3	Polygons	Ell
Lesson 4	Quadrilaterals	EI.I
Lesson 5	Identify and compose three dimensional figures	Not covered in curriculum
Lesson 6	Classify and sort three dimensional figures	Not covered in curriculum
Lesson 7	Symmetry	EI.I
Lesson 8	Partitioning shapes into equal shares	BI.6 BI.7
Lesson 9	Identifying & naming fractions (halves, thirds, fourths)	BI.7
Lesson 10	Writing fractions (halves, thirds, fourths)	Not covered but provides valuable practice

Mindful MATH 2nd Grade Geometry & Fractions - Overview

Correlated to British Columbia, Canada's BIG Ideas for Grade 2

Lesson I	Identify & compose two dimensional shapes	multiple attributes of 2D shapes and 3D objects
Lesson 2	Classify & sort two dimensional shapes	multiple attributes of 2D shapes and 3D objects
Lesson 3	Polygons	multiple attributes of 2D shapes and 3D objects
Lesson 4	Quadrilaterals	multiple attributes of 2D shapes and 3D objects
Lesson 5	Identify and compose three dimensional figures	multiple attributes of 2D shapes and 3D objects
Lesson 6	Classify and sort three dimensional figures	multiple attributes of 2D shapes and 3D objects
Lesson 7	Symmetry	multiple attributes of 2D shapes and 3D objects
Lesson 8	Partitioning shapes into equal shares	multiple attributes of 2D shapes and 3D objects
Lesson 9	Identifying & naming fractions (halves, thirds, fourths)	
Lesson 10	Writing fractions (halves, thirds, fourths)	

How to Teach math Easily & Effectively

With Elyse from Proud to Be Primary

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Mindful MATH Curriculum for K-2



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I'd love for you to try a sample of Mindful Math with your students to see if it is a perfect fit for you and your students!

CLICK HERE TO GRAB YOUR FREE SAMPLE!

Proud to Be Primary

Why Mindful MATH BACKGROUND

The Mindful Math curriculum incorporates focused math learning opportunities and many components within each unit. The activities are hands-on and mind-on, meaning students are actively working on math and engaging their minds. Mindful Math lessons encourage different ways of thinking and representing math concepts.

Mindful Math includes a variety of thoughtful lessons and activities to help meet the needs of learners and their learning styles. Students will have many opportunities to learn, practice, and review new strategies and develop math fluency through whole group warm-ups and lessons, mental math, journals, centers, games, and assessments.

Mindful Math was created to give teachers a comprehensive math curriculum that engages minds and leaves students knowledgeable and fluent in math concepts. The curriculum aligns to the U.S. Common Core standards, the Canadian math curriculums in B.C. and Ontario, as well as many other math curriculums around the world.