Mindful Math Proud to Be Primary

K-2nd Grade Math Curriculum Bundle



lessons worksheets centers assessments

10 Comprehensive Math Units



K-2nd Grade Math Curriculum

What is Included in the K-2 Curriculum Bundle:

- 10 units for Kindergarten, 10 units for 1st Grade, & 10 units for 2nd Grade (280+ lessons)
- + BONUS Ist grade patterning unit
- 10 month's worth of instruction
- Aligns to the Common Core & Canadian math standards
- Detailed lesson plans
- Warm-up task cards
- Mental Math flash cards

- "I Can" concept poster for every lesson
- Differentiated practice worksheets
- Math journal prompts
- Math games
- Math centers
- Assessments: Quick Check task cards (K-2), post-tests (I-2), & pre-tests (2nd only)





























































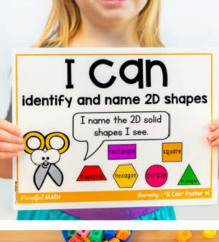
The Kindergarten Mindful MATH curriculum

covers

- ◆ Numbers to 5
- Numbers to 10
- ◆ Numbers to I+20
- Addition to 10
- Subtraction to
 - 2D & 3D shapes
- Counting to 100
- Measurement
- Time to the hour
- Graphing
- Patterning
- Sorting

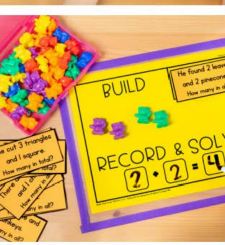














Kindergarten Math Curriculum

	Unit Overv	view
	<u>_</u>	counting, one-to-one correspondence, conservation,

Numbers to 5

cardinality, ordering, subitizing, comparing, decomposing, number formation

survey; represent to create concrete and pictorial Graphing & Sorting

graphs; classify and count objects in categories; probability Numbers to 5 concepts + making 10, part-part-

Unit 3 Numbers to 10

Unit 1

Unit 2

Unit 4

Unit 5

Unit 6

Unit 7

Unit 8

Unit 9

Unit 10

Patterning

Numbers II-20

Addition to 1

Subtraction to 10

Measurement

Counting to 10

Geometry & Shapes

non-standard units; direct comparison; linear height, width, length; mass; capacity given number

ones

counting by I's; skip counting to 10; count forward from

whole, change in quantity

name/identify 2D and 3D shapes; sort by one attribute; build, describe; explore, and create 2D & 3D shapes; shapes in the environment; positional language

identify patterns in the world; repeating patterns

Numbers to 5 concepts up to 20 + base tens and

concrete addition strategies (fingers, objects,

problems, equations; fluently add within 5

extend, translate, and create patterns

with 2-3 elements, identify core; describe, represent,

drawing, number line, ten frame, sounds), basic word

concrete subtraction strategies (fingers, objects,

drawing, number line, ten frame), basic word problems, equations; fluently subtract within 5

The 1st Grade Mindful MATH curriculum

Numbers to 10

covers

- Numbers to 20
- Addition to 10
- Subtraction to 10
- 2D & 3D shapes
- Basic fractions
- Numbers to 120
- Addition to 20
- Subtraction to 20
- Measurement
- Time to ½ hour
- Graphing
- Money
- Patterning
- Sorting













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First Grade Math Curriculum

Number concepts to 10: read, count, Numbers to 10 Unit 1

Numbers to 20 Unit 2

Unit 3

Unit 4

Unit 5

Unit 6

Unit 7

BONUS

Addition to 10

Subtraction to 10

Geometry & Fractions

Numbers to 120

Addition to 20

Subtraction to 20 Unit 8

Unit 9 Measurement & Time

Unit 10

Graphing & Money Patterns & Sorting unit

represent, sequence, order, compare Number concepts to 20: read, count, represent, sequence, order, compare

Concrete and mental math addition strategies, problem solving, operations

Concrete and mental math subtraction strategies, problem solving, operations

Identify, describe, sort, compare, replicate 2D and 3D shapes; basic fractions Place value, skip counting, grouping,

patterns, ordinal numbers, odd and even Practice addition strategies, build fluency with basic operations

Practice subtraction strategies, build

fluency with basic operations

Length, width, height, non-standard units, time to hour and ½ hour

Create and describe graphs and data,

coins, values, financial literacy

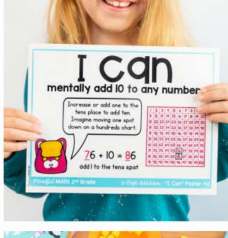
The and Grade Mindful MATH

curriculum

- Number Sense to100 & 1000
- 2-Digit Addition
- 2-DigitSubtraction
- 3-Digit Addition
- 3-Digit Subtraction
- Geometry
- Fractions
- Measurement
- Time to minute
- Graphing
- Data & probability
- Money
- Multiplication & division













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Second Grade Math Curriculum

Unit Overview

Number concepts to 1000: odd/even; counting; skip Number Sense Unit 1 order, & represent numbers

Unit 2 2-Digit Addition

Unit 3 2-Digit Subtract.

Unit 4

Unit 5

Unit 6

Unit 7

Unit 8

Unit 9

Geometry & Fractions

3-Digit Addition 3-Digit Subtract.

Measurement & Time

Money

Data & Probability Unit 10

counting; place value; read & write numbers; compare, Addition of 2-digit numbers: fluently add within 20; place value to add; add up to four 2-digit numbers; addition with regrouping; word problems

Subtraction of 2-digit numbers: fluently subtract within 20; place value to subtract; subtraction with regrouping; word problems Describe attributes; recognize & draw shapes; compose & decompose shapes; partition shapes into equal shares & describe; compare fractions; symmetry

addition of 3-digit numbers within 1000 using concrete models, drawings, & strategies; with and without regrouping; mental math subtraction of 3-digit numbers within 1000 using concrete models, drawings, & strategies; with and without regrouping; mental math measure & estimate length, height & distance using

tools & standard units (inches, feet, cm, meters); time

to quarter hour & nearest five minutes estimate, count, represent aroup of coins to \$1; word problems; use symbols correctly; compare and order money amounts to \$100; financial literacy gather data to answer a question; collect & display data on picture & bar graphs; describe & answer

questions about data; describe probability multiply is to combine equal groups; repeated addition Multiplication & Division & sentences; rectangular arrays; divide is the sharing

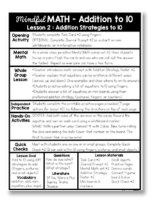
of a quantity equally; repeated subtracting



K-2nd Grade Math Curriculum

What's included in each of the 20 units:

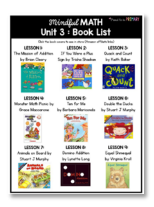
Detailed Lesson Plans



Task Cards



Booklists



Math Journals



Posters & Materials



Mental Math Cards



Mindful MATH Primary



K-2nd Grade Math Curriculum

What's included in each of the 20 units:

Worksheets



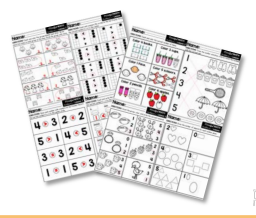
Assessments



Mini-Books



Answer Keys



Games



Centers



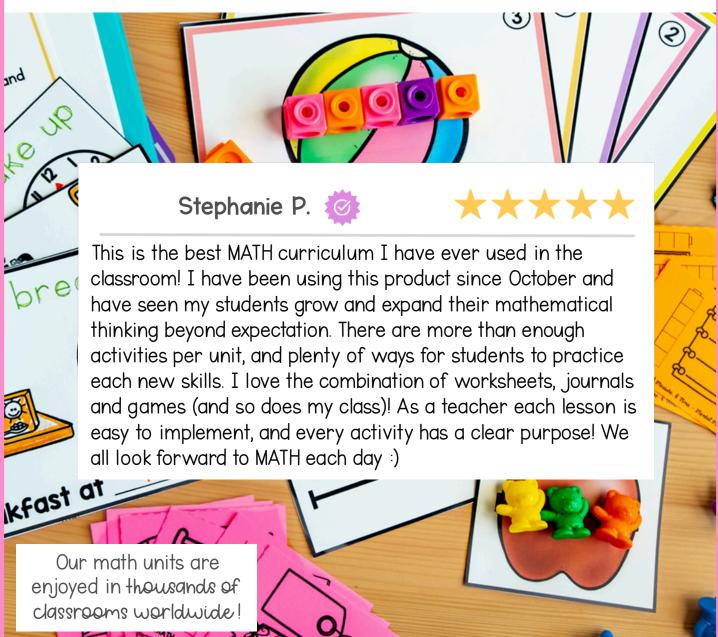
Mindful MATH HAS WHAT TEACHERS LOVE!

- This ONE math curriculum is all you need to teach Kindergarten, Ist Grade, & 2nd Grade math concepts and meet the standards.
- Use each unit's lessons and follow-up activities to cover your math block each week.
- Each unit easily extends to an entire month of instruction.
- This curriculum covers the K-2 Common Core standards and skills that students need to learn before 1st, 2nd, & 3rd Grade!
- This curriculum 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)!



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Teachers Love Mindful MATH





See a Lesson Plan Up-Close

Quick. independent warm-up activities.

help build fluency.

Mental math cards

Lesson can be easily broken down into mini-lessons and small-group instruction.

Use the lesson goal to guide the lesson.

Teach important math vocabulary. Mindful MATH - Addition to 10 Lesson 2 : Addition Strategies to 10

pening Activity

Students complete Task Card #2 using fingers.

OPTIONAL: Complete Journal Prompt #2 on a chart, on mini whiteboards, or in interactive notebooks.

Mental Math

As a whole class, practice Mental Math cards set #2. Have students line up in pairs. Flash the cards and see w an call out the answer the fastest. Repeat so everyone can have a te

Whole Group Lesson

*Teacher introduces math consept wit gy Poster #2.4 *Teacher explains that equ(t) on; can vritten in dit (across, up and down). Giv ample nd show where to write answer

*Students practice solving a list of *Students answer a liston equat on mini soards using their preferred addition straig (p/

Students complete the printable Independent Practice

options for lesson #2) v following CENTER: Add both sides of

Hands-On Activities equation and sun an each

GAME: With a were Vicon 4' with 2 dice. Take turns rolling the dice and Ving the first to cover four

Meet with tudents on one in small groups. Complete Quick Check I can a within 10 using fingers, pictures, and small object

ature

Add to 10 using diff. e sum? What st tegy?

wit/

Sign by Trisna

and small objects). Vocabulary lition, add, sum, ion, plus, equal Shaskan

esson Goal

strategies to add

(fingers, pictures,

Lesson Materials Task Card #2 Small objects Journal Prompt #2 Practice Pages

using a whiteboard marker.

wer that number on the board. The

ms to 10 using fingers.

rs, or counters).

on the cards. Record the

pages provided (7 page

rections on top of each page.

Mental Math set #2 Domino cards Addition Strategy Connect 4 game board & dice Poster #2 Mini boards & Quick Check #2 markers

group include teacher part and student practice of skills.

Lessons for the whole

Differentiated practice pages build understanding of concepts.

Hands-on math activities, games, and centers build math fluency.

Assessment option(s) included.

Helpful literature connection.

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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

Concept & "I Can" posters are included for every lesson.

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.



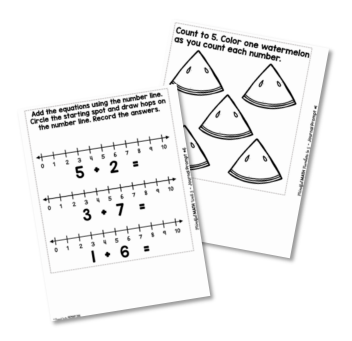


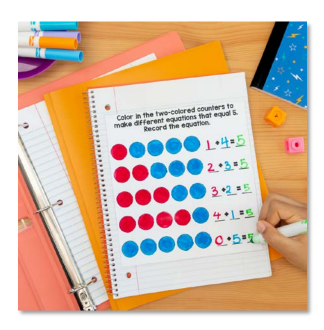
Mindful MATH Primar



Math Journals

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!

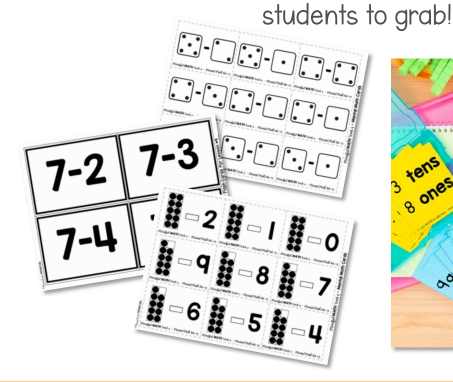






Mental Math Flashcards

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





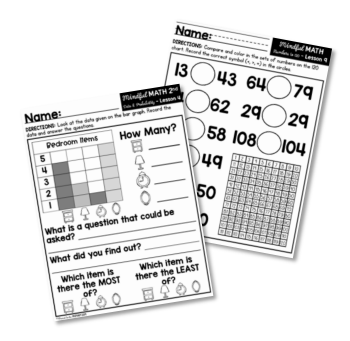
Teachers Love Mindful MATH





Practice Worksheets

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.

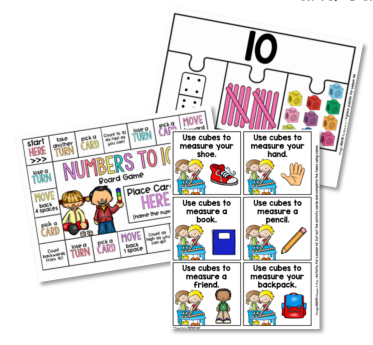






Math Centers & Games

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!

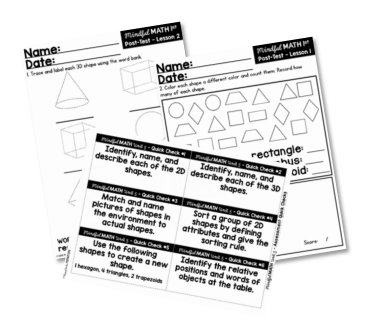






Math Assessments

There is a Quick Check summative assessment task card included for every lesson in Kindergarten & 15th Grade. Use the Quick Checks as a short activity for individuals or small groups to complete and show their understanding, while you observe and take note. There is also a post-test for 15th grade lessons ONLY to help you gather data about how your students are doing.





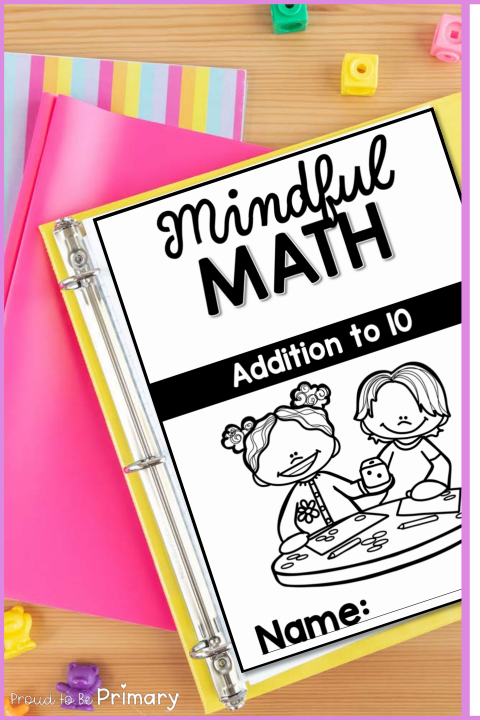
Use Mindful MATH for...

- Your GuidedMath 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





BONUS:
Binder &
Workbook
Covers

Receive a FREE set of printable binder covers and spines, as well as student workbook covers for each unit in the Mindful Math curriculum bundle. Use these to help you get your binders and student materials organized for success!

*** * Extremely satisfied

I love Mindful Math! I have used it the past 3 years now with 3 different grades and I will never use anything else. It has everything you need to help student stay engaged and learn while having fun!

*** * Extremely satisfied

I am loving this resource. Everything is organized and easy to deliver to students. There are many different activities and worksheets that can be used for students of different abilities. Very engaging and differentiated!

★★★★ 5.0

This bundle is PACKED with everything needed to teach Kindergarten math! My students and I get a lot out of it. I really love the variety of activities available, as it allows for me to reach my struggling students and my extending students, all in the same lesson. The activities inside are fun and playful, too! The lesson plans are well laid out and a helpful addition. I'm really happy with this purchase!

*** * Extremely satisfied

This bundle was worth every single penny! I loved the variety of worksheets, math journals, games, and activities - there was something for every level of understanding and student ability. Thank you!

Mindful Math is enjoyed in over 10 thousand classrooms worldwide!

Learn More About Mindful MATH

The One Math Program You Need

Learn more about this comprehensive math curriculum for K-2 and how to use it effectively in the classroom!





Mindful MATH Curriculum for K-2







Click the images to see the Mindful Math curriculum

BUNDLES with EVERYTHING you need for the whole year!

Want a FREE Sample of Mindful MATH?



SIGN UP TO GET A MINDFUL MATH LESSON & MATERIALS FOR FREE!





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!

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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.