Mindful Malinary Proud to Be Primary

100+ Math Journals



Ist Grade Math Standards

Mindful MATH



Ist Grade Math Journals

What is Included in this Resource:

- 107 math journals
- Math Topics covered: numbers 10-120, addition, subtraction, geometry, measurement, time, data, fractions, patterns, & money
- A quick, low-prep math activity to help kids review important math skills!
 - Common Core & US math standards aligned
 Meets Canadian math
 - standards & includes content





Mindful MATH Princip

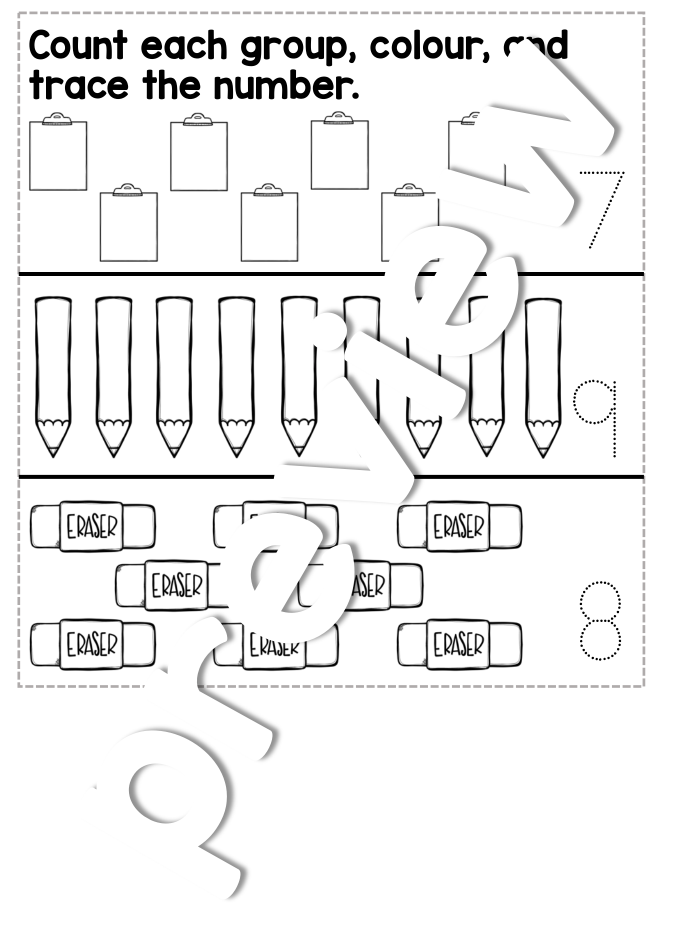


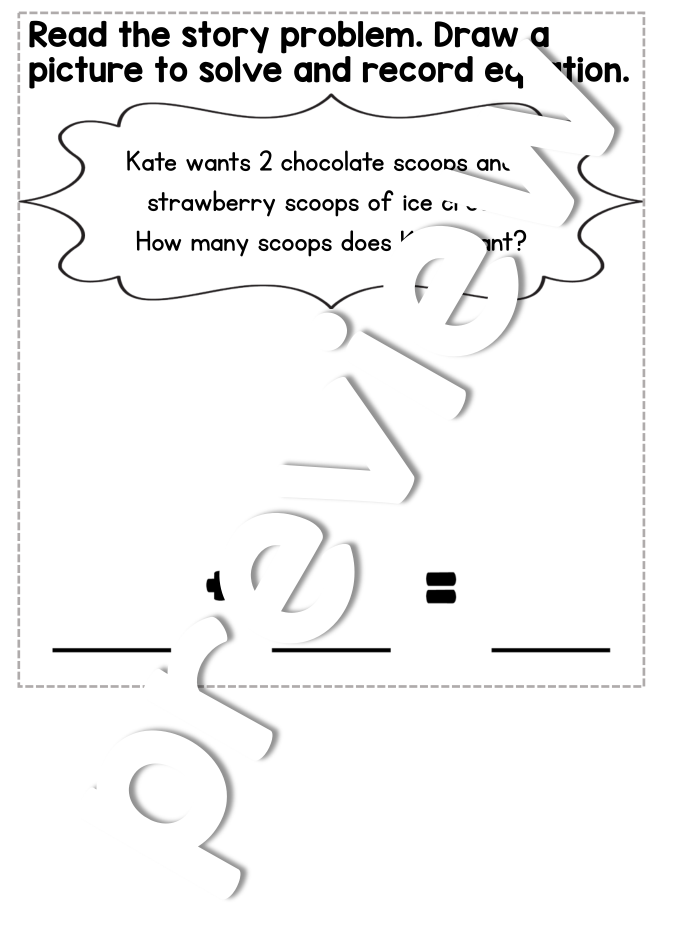
Ist Grade Math Journals

After a math 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!

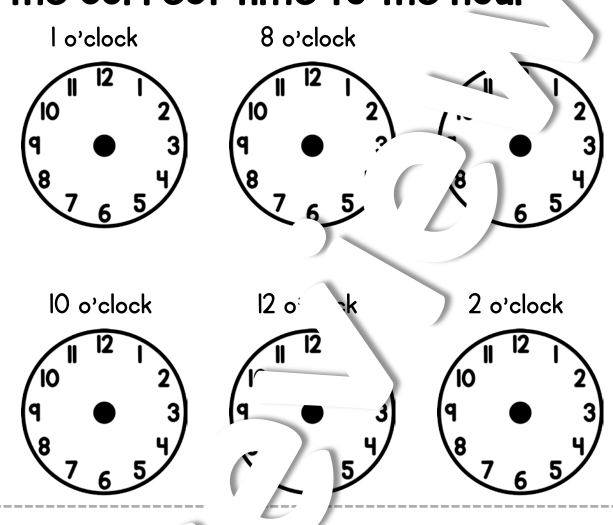








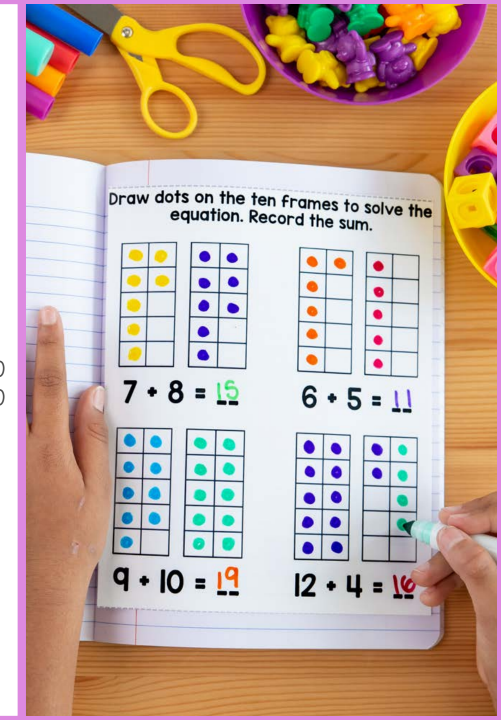
Draw hands on the clock to show the correct time to the hou.



Mindful MATH Journals

cover

- Numbers to IO
- ◆ Numbers to 20
- Numbers to I20
- Addition to 10
- Addition to 20
- Subtraction to 20
- Subtraction to 20
- Measurement
- ▼ Time to ½ hour
- Money
- Geometry
- Basic Fractions
- ♥ Patterns
- Data & Graphs



Write numerals to 10	I
Draw groups to 10	2
Draw objects to 10	3
Write numerals to 10	4
Subitize	5
Draw groups to 10. Deter mr. re.	6
Number line to 10	7
Write numbers forw d 'ackwards	8
Write number words	q
Compare two nur	10
Make ten	II
Draw groups 15	12
Write number and after	13
Represent mbers on a number line	14
Place va blocks	I 5
Write rumer o 20	I 6
Draw rouk o 20 & estimate	17
Cour. #'s backwards to 20	18
Draw gro. to 20 & compare	Iq.
Write number words to 20	20
	_

Write numbers to I20	21
Draw groups to 50	22
Find & color numbers on 120 char.	23
Represent with place value blocks	24
Place value to 100	25
Order numbers to 50	26
Skip count by two	27
Skip count by ten	28
Make groups by five	29
Make groups to	30
Draw pictures to solve addition	31
Use addition s o' solve	32
Make equation 10' (qual five	33
Addition st y proplem	34
Count or add and solve	35
Use number in to add	36
Make qua ns that equal ten	37
Add. problem with 3 addends	38
Flip flop w "on equations	3q
True or false addition equations	40

Draw pictures to solve subtraction	41
Use subtraction strategy to sol	42
Subtract from five to make aduc ins	43
Subtraction story problem	44
Count back to subtract a'	45
Use number line to subtr	46
Subtract from ten 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	47
Subtraction story pr\le1.	48
Create subtraction eq tions	49
True or false sub	50
Use an addition and to solve	51
Use ten fram t so e	52
Addition story n to 20	53
Count on to 20 and solve	54
Use num line to add to 20	55
Make ematic with +10 and solve	56
Addit 1 stc 1 problem with 3 addends	57
Flip i ion equations to 20	58
Missing at ds	59
Missing addends	60

Subtraction story problem within Count back to subtract and solve Use number line to subtract and solve Subtraction story proble Decompose number of substraction at ions True or false subtraction at ions Find missing numbers equal a number 6 Cross off to find and an input 7 Length Count back to subtract and solve 6 Length 7	61 62 63 64 65 66 67
Subtraction story problem within Count back to subtract and solve Use number line to subtract and solve Subtraction story proble Decompose number of subtraction at ion at ions Find missing numbers equal a number of subtraction and solve Cross off to find and an ion at ions Cross off to find and an ion and solve Cross off to find and an ion and solve Cross off to find an ion at ions Tue or false subtraction and solve Cross off to find an ion an ion and solve Cross off to find an ion an ion and solve Cross off to find an ion an ion an ion an ion an ion and solve Cross off to find an ion an ion an ion an ion an ion an ion a	63 64 65 66 67
Count back to subtract and solve Use number line to subtract by 20 6 Subtraction story proble Decompose number of 50 7 True or false subtraction 1 11 10 6 Find missing numbers equal a number 6 Cross off to find 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	64 65 66 67
Use number line to subtraction story proble Decompose number of the final story proble True or false subtraction story proble True or false subtraction story proble True or false subtraction story proble 6 True or false subtraction story proble 7 Length 7	65 66 67
Subtraction story proble Decompose number of 6 True or false subtration ations 6 Find missing numbers equal a number 6 Cross off to find an	66 67
Decompose number of Succitations of True or false subtration ations of Find missing numbers equal a number of Cross off to find in an any numbers of Length of the subtration	67
True or false subtraction ations 6 Find missing numbers equal a number 6 Cross off to find an anymeter 7 Length 7	
Find missing numbers equal a number 6 Cross off to find ng numbers 7 Length 7	38
Cross off to find ng numbers 7 Length 7	
Length 7	5q
	70
Width 7	71
	72
Non-standard as ement 7	73
Distance 7	74
Meter 7	75
Weight 7	76
Area 7	77
Capu 7	
	78
Clock 7	

Draw hands on clocks to hour	81
Draw hands on clocks to half h	82
2D shapes	83
3D shapes	84
Examples of 2D shapes	85
Examples of 3D shapes	86
Attributes of 2D share	87
Composite shape	88
Positional language	P8
Symmetry	qo
One half	qı
Write the fra	q 2
Draw the coin	q 3
Color coins	94
Draw gr of coins	95
Money	9 6
Draw roup f coins that equal amount	97
Nee pend/Save	98
Pictograp.	qq
Bar graph	100

	_
Tally graph	IOI
Repeating patterns	102
Repeating pattern and rule	103
Repeating pattern with 2+ element	104
Numeric pattern	105
Repeating pattern. Circle / d label.	106
Growing pattern	107

Use Mindful MATH Journals for...

- Your GuidedMath routine
- Small group instruction
- Independent math practice
- Math warm ups
- Math centers
- Assessments
- Sub-plans
- ◆ Home review



How to Teach math Easily & Effectively

With Elyse from Proud to Be Primary

Learn about teaching math effectively in K-2 in our FREE e-course.

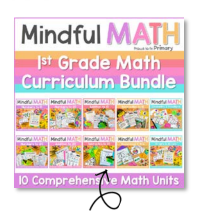
CLICK to join!





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!

Proud to Be Primary