

Mindful MATH

Proud to Be Primary

90+ "I Can" Posters

I can
solve 2-digit addition equations
using models and drawings

Base ten blocks can be used to
add 2-digit numbers together
concretely and pictorially.

$42 + 35 = 77$

Mindful MATH 2nd Grade *2-Digit Addition: "I Can" Poster #3*

2nd Grade Math Standards

Mindful MATH



2nd Grade Math Posters

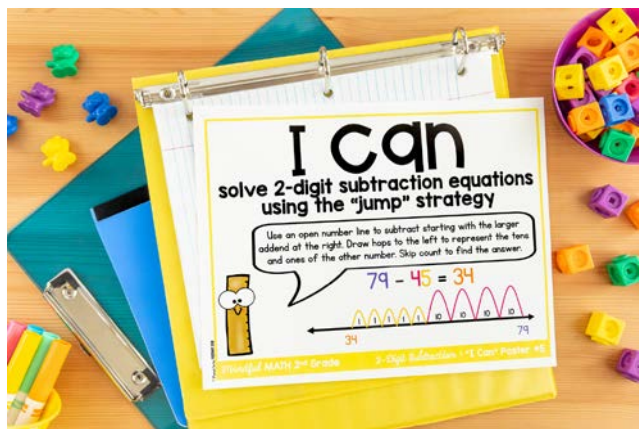
What is Included in this Resource:

- ♥ 95 math "I Can" posters
- ♥ Math Topics covered:
 - Number Sense to 100 & 1000,
 - 2 & 3 Digit Addition, 2 & 3 Digit Subtraction; Geometry;
 - Fractions; Measurement; Time to minute; Graphing; Data & probability; Money;
 - Multiplication & Division

Posters that provide a visual example and simple explanation to help kids learn important math skills!

Common Core & US math standards aligned

Aligns to most Canadian math standards

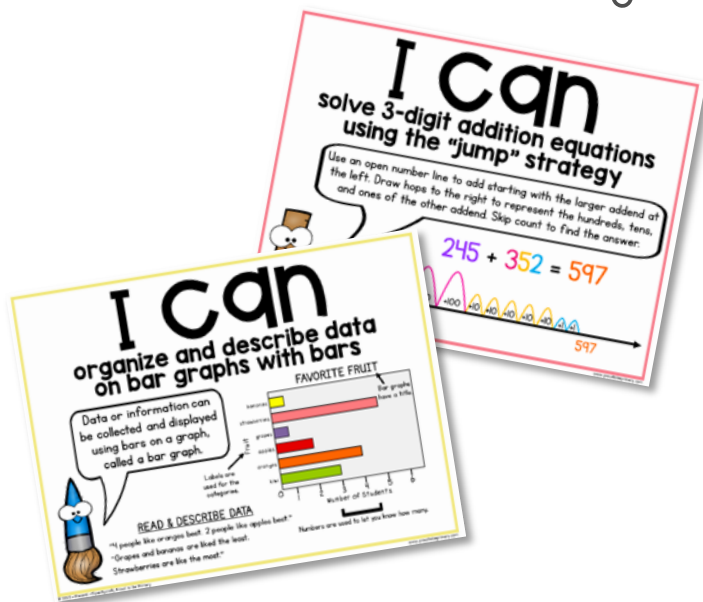


Mindful MATH



"I Can" Posters

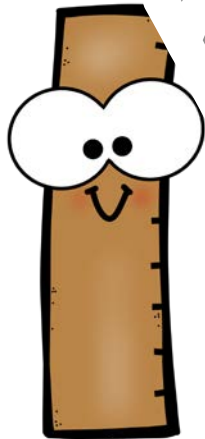
There are 95 concept "I Can" posters included for a variety of math topics Second Grade students need to learn. They clearly describe and illustrate mathematical concepts, and are perfect for using during math lessons. They help lead a lesson and provide a visual reminder for students. Read the prompts to students, discuss, and then replicate the examples together.

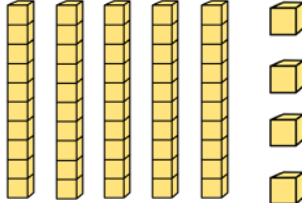


I can

represent the place value of numbers to 100 in different ways

The number 54 can be shown in standard, expanded, base ten, and place value.

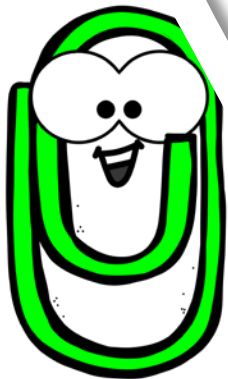


STANDARD FORM	EXPANDED FORM
54	$50 + 4$
BASE TEN FORM	PLACE VALUE
	5 tens 4 ones

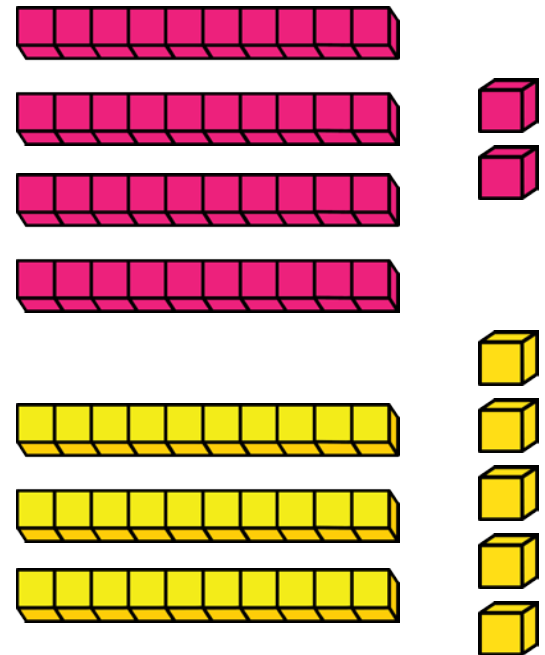
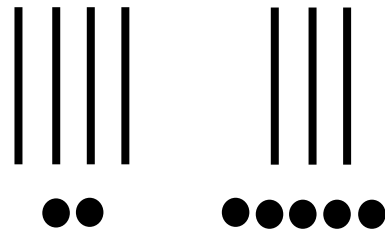
I can

solve 2-digit addition equations using models and drawings

Base ten blocks can be used to add 2-digit numbers together and can be represented pictorially.



$$42 + 35 = 77$$

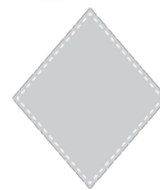


I can

identify, describe, classify, and sort polygons

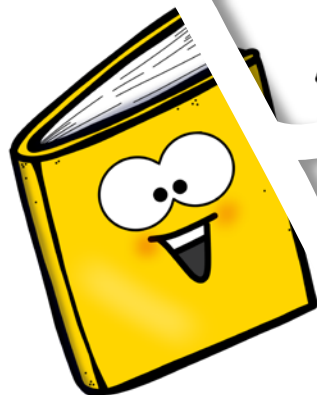
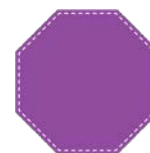
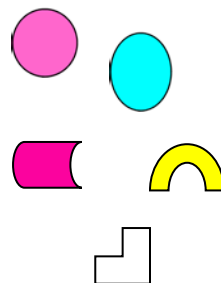
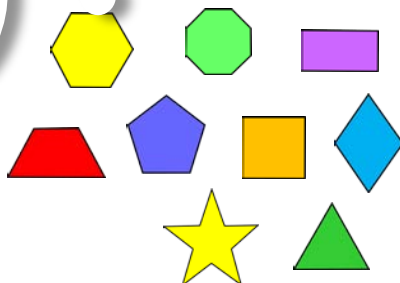
Polygons are 2D shapes with at least 3 straight sides and 3 corners. They are closed.

POLYGONS



polygons

not polygons



2nd Grade Mindful MATH

"I Can" posters cover

- ♥ Number Sense to 100 & 1000
- ♥ 2-Digit Addition
- ♥ 2-Digit Subtraction
- ♥ 3-Digit Addition
- ♥ 3-Digit Subtraction
- ♥ Geometry
- ♥ Fractions
- ♥ Measurement
- ♥ Time to minute
- ♥ Graphing
- ♥ Data & probability
- ♥ Money
- ♥ Multiplication & Division

I Can
solve multiplication equations
using equal groups

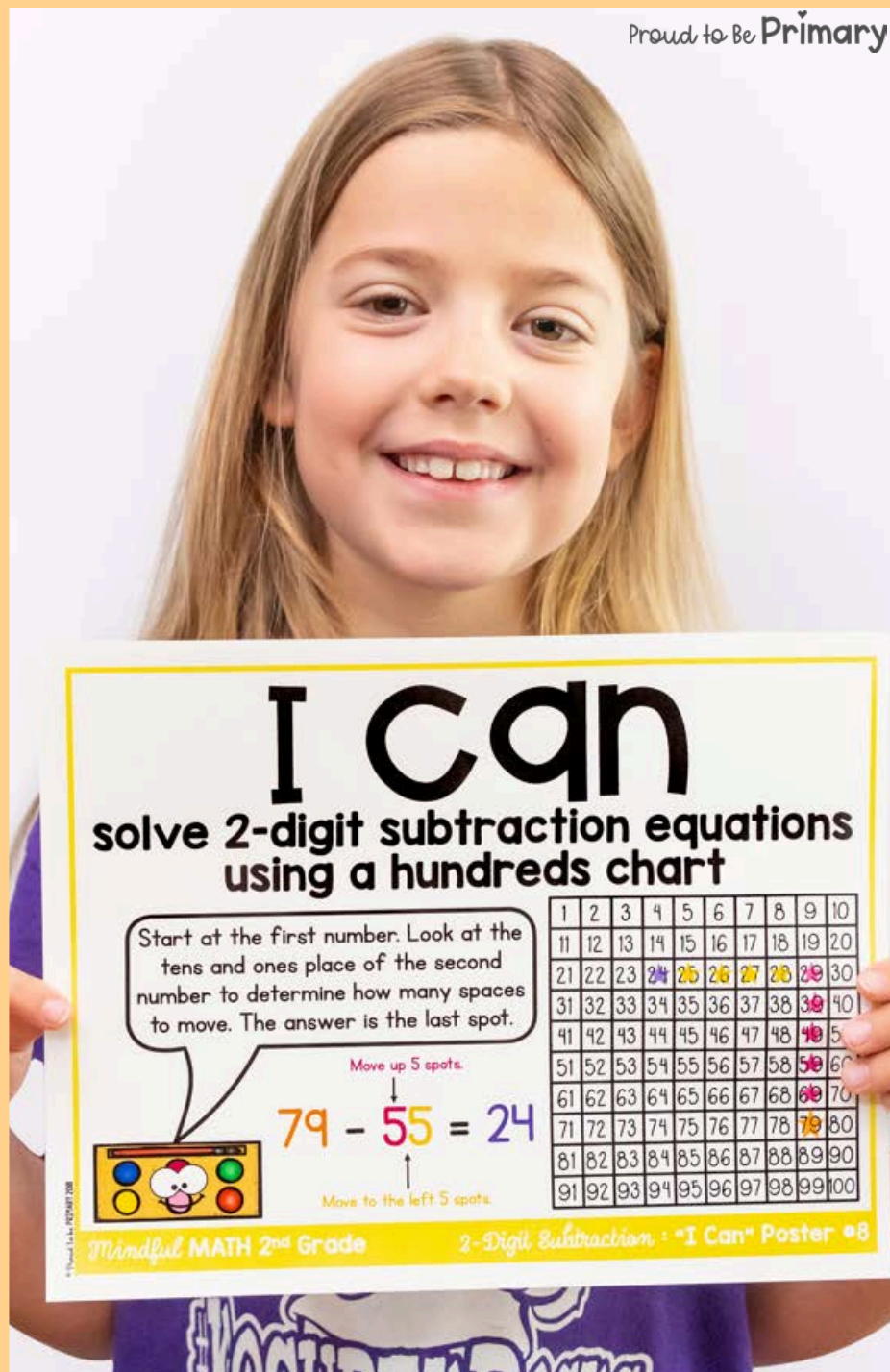
To multiply, we need to have an equal number of items in each group. It can also be shown as 3 groups of 4. Find the product by counting 4 groups of 3.

$4 \times 3 = 12$
4 groups of 3

Mindful MATH 2nd Grade Multiplication & Division : "I Can" Po

Use Mindful MATH "I Can" posters during...

- ♥ Whole group Math lessons
- ♥ Small group lessons
- ♥ Independent review
- ♥ Partner activities
- ♥ Math centers
- ♥ Assessments
- ♥ Sub-plans
- ♥ Home practice



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