

everything you need to teach
ADDITION & SUBTRACTION



Story
Problems

Task Cards

Strategy
Posters

Boom Cards

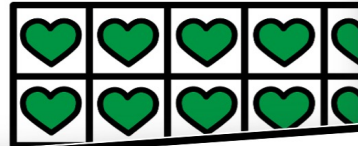
Fact Fluency
Practice

practice math strategies with **ADDITION & SUBTRACTION TASK CARDS**

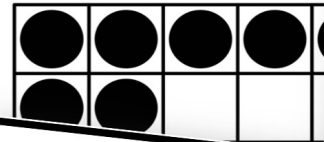
I can use
tally marks
to add.

$$5 + \begin{array}{|l} | \\ | \\ | \\ | \end{array}$$

I can use
ten frames
to add.



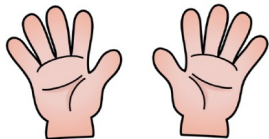
I can make
ten to add.



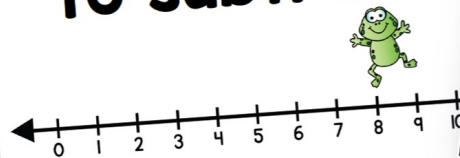
I can use
colored bears
to add.



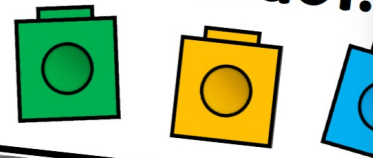
I can use
my fingers
to subtract.



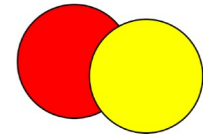
I can use a
number line
to subtract.



I can use
cubes to
subtract.



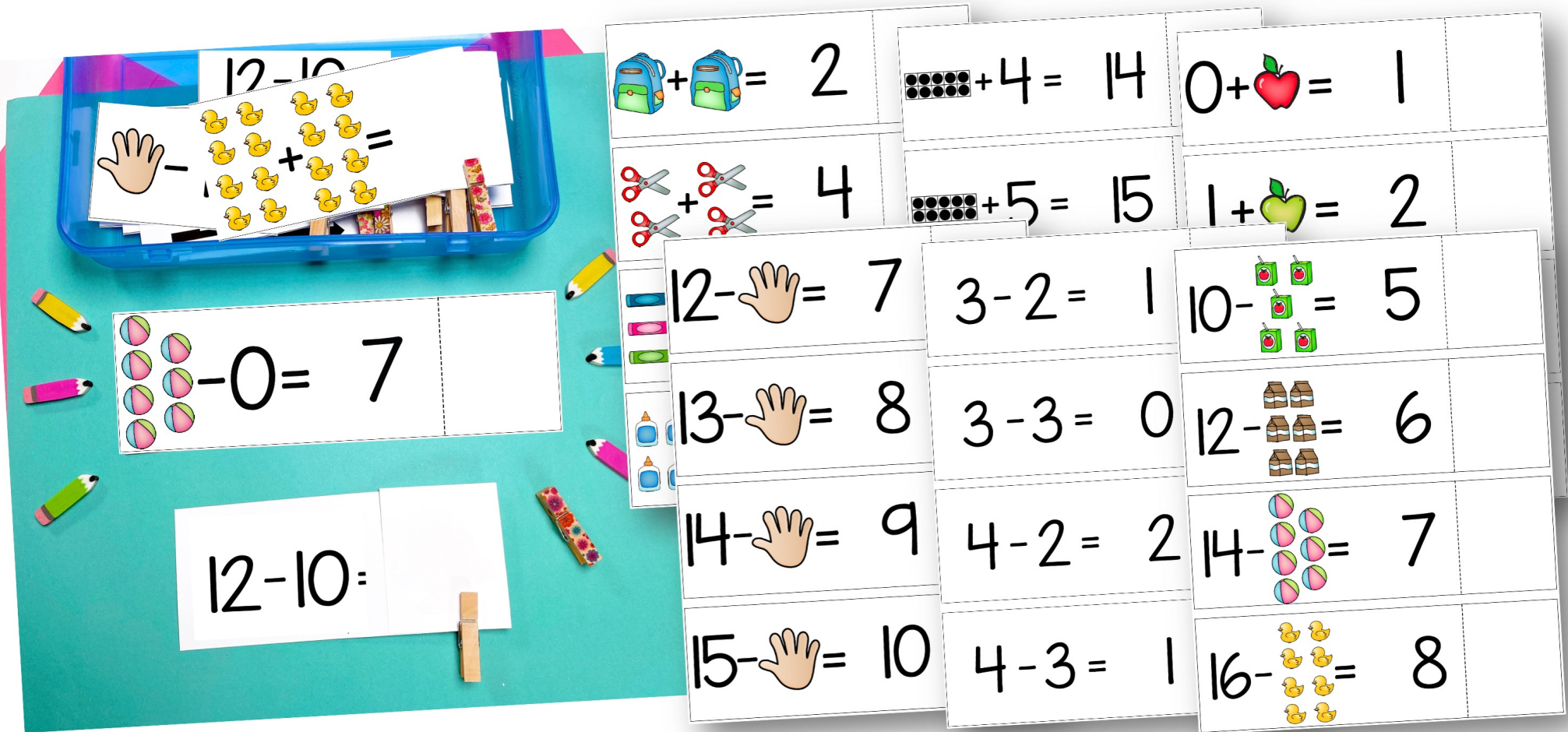
I can use
counters to
subtract.



11 Different Addition & Subtraction Strategies

Help your students develop addition and subtraction confidence with these strategy task cards.

encourage fact fluency with
MATH READ AND REVEAL CARDS



Your Students Will Learn, Practice, and Master their basic addition and subtraction facts with these FUN math cards!

addition and subtraction DIGITAL BOOM TASK CARDS

The image displays four digital task cards on tablet devices, each illustrating a different math problem:

- Card 1 (Top Left):** Instruction: "Add stars to the ten frame to show the equation." A ten frame contains 6 stars (5 in the top row, 1 in the bottom left). Equation: $6 + 0 = \square$. A vertical column of 6 stars (pink, teal, yellow, purple, pink, green) is on the right.
- Card 2 (Top Middle):** Instruction: "Use two colors to show the equation with cubes, then find the sum." A ten frame contains 3 orange cubes and 1 purple cube. Equation: $3 + 1 = \boxed{4}$. A vertical column of 4 cubes (orange, green, purple, blue) is on the right.
- Card 3 (Top Right):** Instruction: "Drag the x to help you subtract." A ten frame contains 6 pink stars, with 1 star in the bottom left cell crossed out with a black 'X'. Equation: $6 - 1 = \boxed{5}$. A large black 'X' is in the top right corner.
- Card 4 (Bottom Left):** Instruction: "Use a different color cube to show the equation, then find the sum. Remember to complete the first row of 5 cubes before starting a new row." A ten frame contains 5 blue cubes in the top row and 5 orange cubes in the bottom row. Equation: $5 + 5 = \boxed{10}$. A vertical column of 4 cubes (orange, green, purple, blue) is on the right.

Addition & Subtraction To 10

Perfect for technology centers or distance learning

addition & subtraction

SEASONAL MATH STORY PROBLEMS

Kids at the Beach

Name _____

There were 10 kids playing in the water. Then 2 got out for a snack. How many kids are still in the water?


My equation: _____

My answer: _____

Birds in a Tree

Name _____

There were 4 birds sitting in the tree. Then 1 more bird flew in. How many birds are in the tree now?



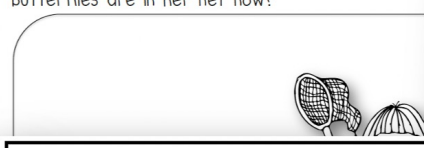
My equation: _____

My answer: _____

Silly Butterflies

Name _____

Lilly caught 8 butterflies in her net. As she was walking home, 5 butterflies flew out. How many butterflies are in her net now?




My equation: _____

My answer: _____

Blowing Bubbles

Name _____

Kim blew 3 bubbles. Tom blew 2 more. How many bubbles did they blow altogether?



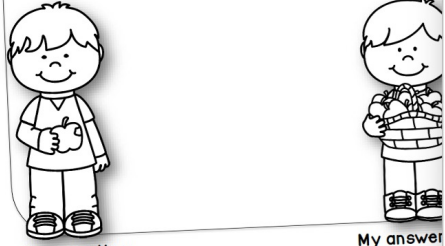
My equation: _____

My answer: _____

Eating Apples

Name _____

Al ate 3 apples. Tim ate 2 apples. How many apples did they eat altogether?




My equation: _____

My answer: _____

Acorns Aplenty

Name _____

Squirrel found 4 acorns in the morning and 2 more acorns in the afternoon. How many acorns did he find in all?



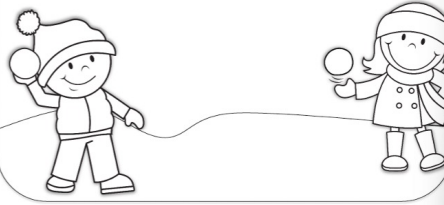
My equation: _____

My answer: _____ acorns

Making Snowballs

Name _____

Kate made 4 snowballs in the snow. Jake made 1 more. How many snowballs did they make in all?



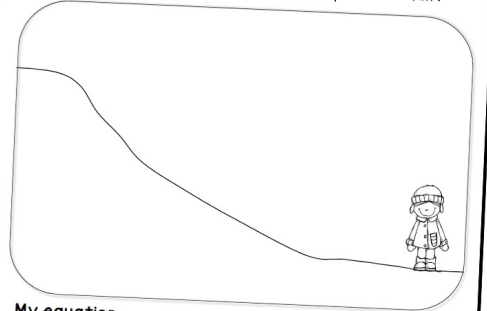
My equation: _____

My answer: _____ snowballs

Sleds on the Hill

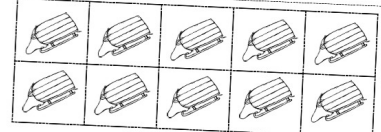
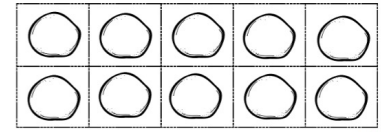
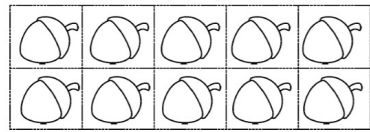
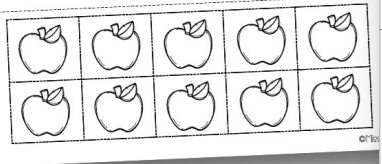
Name _____

Tom saw 9 sleds on top of the hill. 6 of them went down the hill. How many are still on top of the hill?



My equation: _____

My answer: _____ sleds



Over 150 Story Problems

Help your students integrate math facts into real-world problems.

easy reference STRATEGY POSTERS

Count On
5 6, 7, 8
5 + 3 =

Use a Number
 $2 + 3 = 5$

Use Your Fingers
 $5 + 1 = \square$

Combine & Count
 $3 + 4 = \square$

Use a Ten Frame
 $6 + 2 = \square$

Draw a Picture
 $3 + 2 = \square$

Use Mental Math
 $3 + 2 = \square$

Make Ten
 $1 + 9 = 10$
 $2 + 8 = 10$
 $3 + 7 = 10$
 $4 + 6 = 10$
 $5 + 5 = 10$

36 Addition and Subtraction Strategy Posters