

UNIFIX CUBES CENTERS



17 CENTERS

Hands-on Learning

Fun & Engaging!

Perfect for PreK
and Kindergarten

Students will enjoy using unifix cubes in fun ways!

Easy to prep and use with your learners.

Perfect for math centers, morning bins or small groups.

Includes matching, patterns, counting and so much more!

Introduces learners to the different ways of using unifix cubes.





BUILD A TOWN

Use the numbers to build a town.

Build the Pattern

Build the pattern with unifix cubes.

Build the Pattern

Build the pattern with unifix cubes.

Stack The Number

Stack the number with unifix cubes.

Stack The Number

Stack the number with unifix cubes.

Color It!

Color the cubes to match the number shown.

Unifix Cubes Patterns

Directions: Color the cubes according to the patterns.

AB							
AB							
AAB							
AAB							
ABB							
ABB							
ABC							
ABC							

How Many More to 10?

How many more cubes are needed to make 10?

$8 + \square = 10$

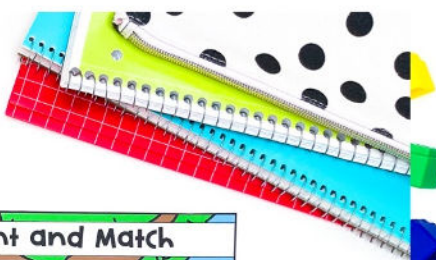
How Many More

How many more cubes are needed to make 10?

$7 + \square = \square$

Continue the AAB Pattern

Continue the AAB pattern with unifix cubes.



Count and Stack

Directions: Count the number of fish in each fishbowl and build a tower of blocks to match it.

Roll and Race to 50

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50

ABC Builder

Count and Match

6

5

BUILD THE NUMBER

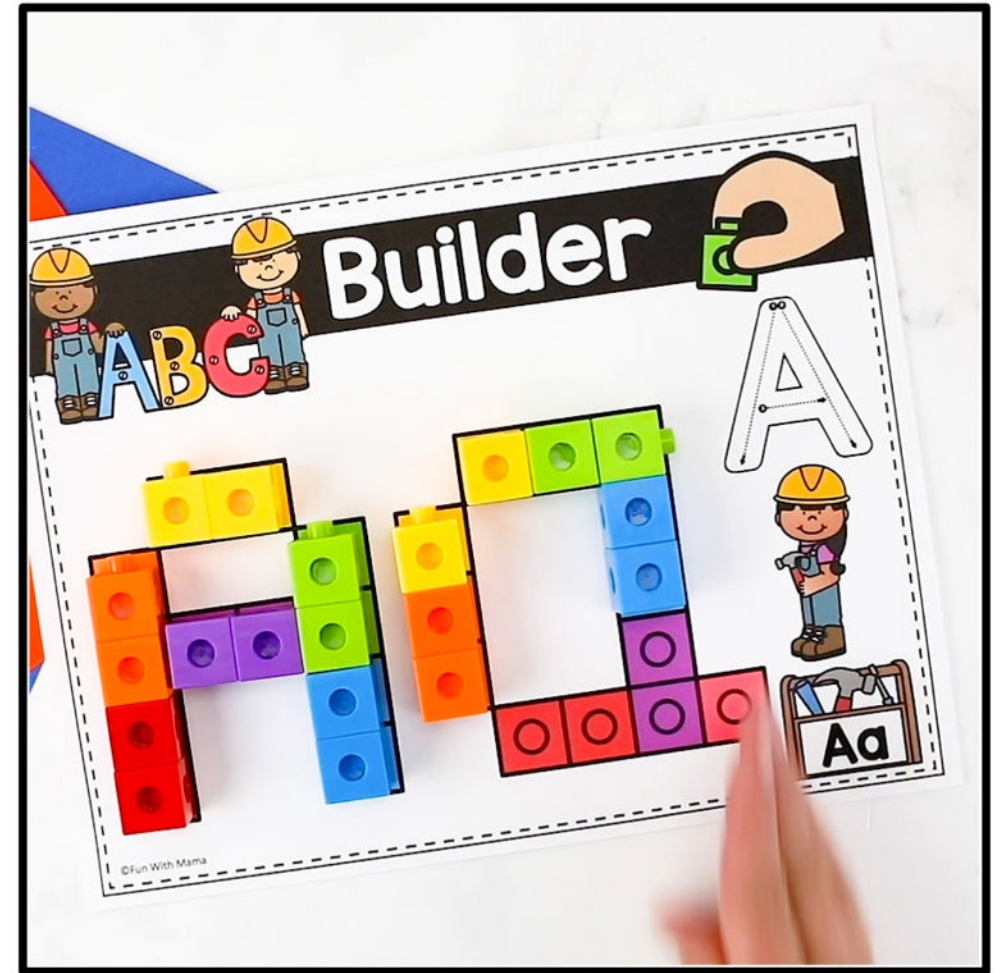
23

23

Comparing Numbers

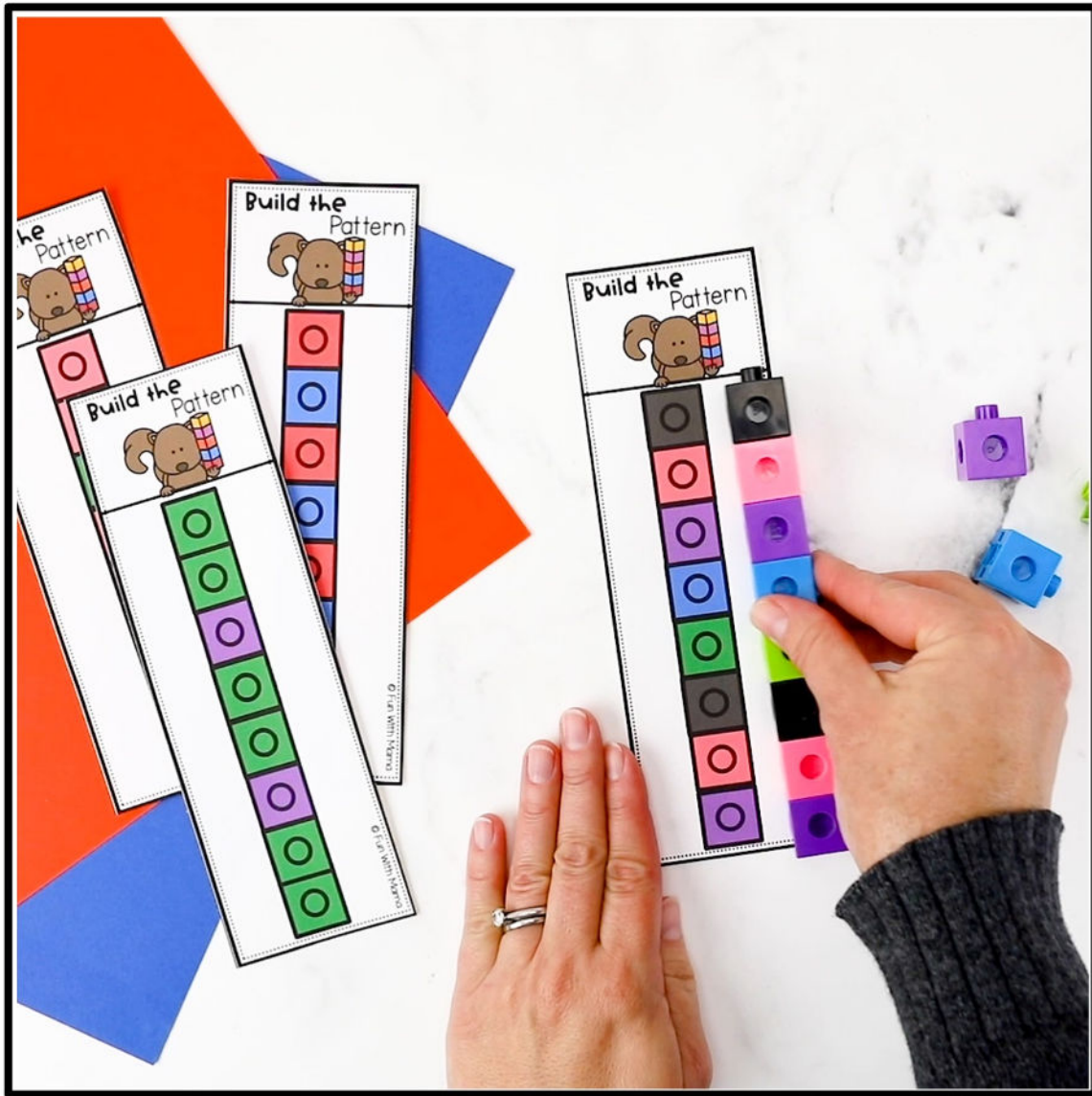
Pencil Measurement

A Look Inside at the Centers!

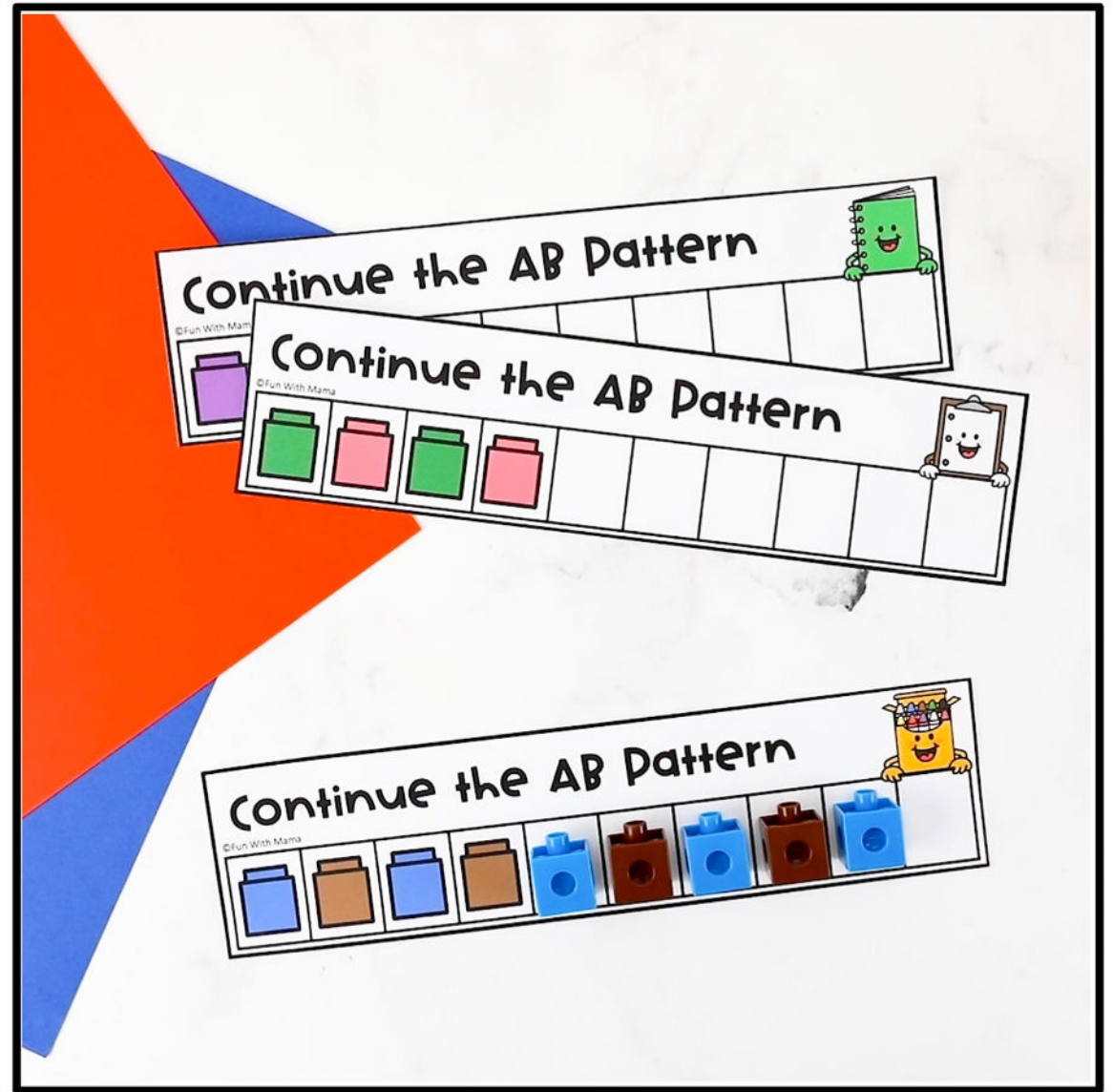


Build a Town 

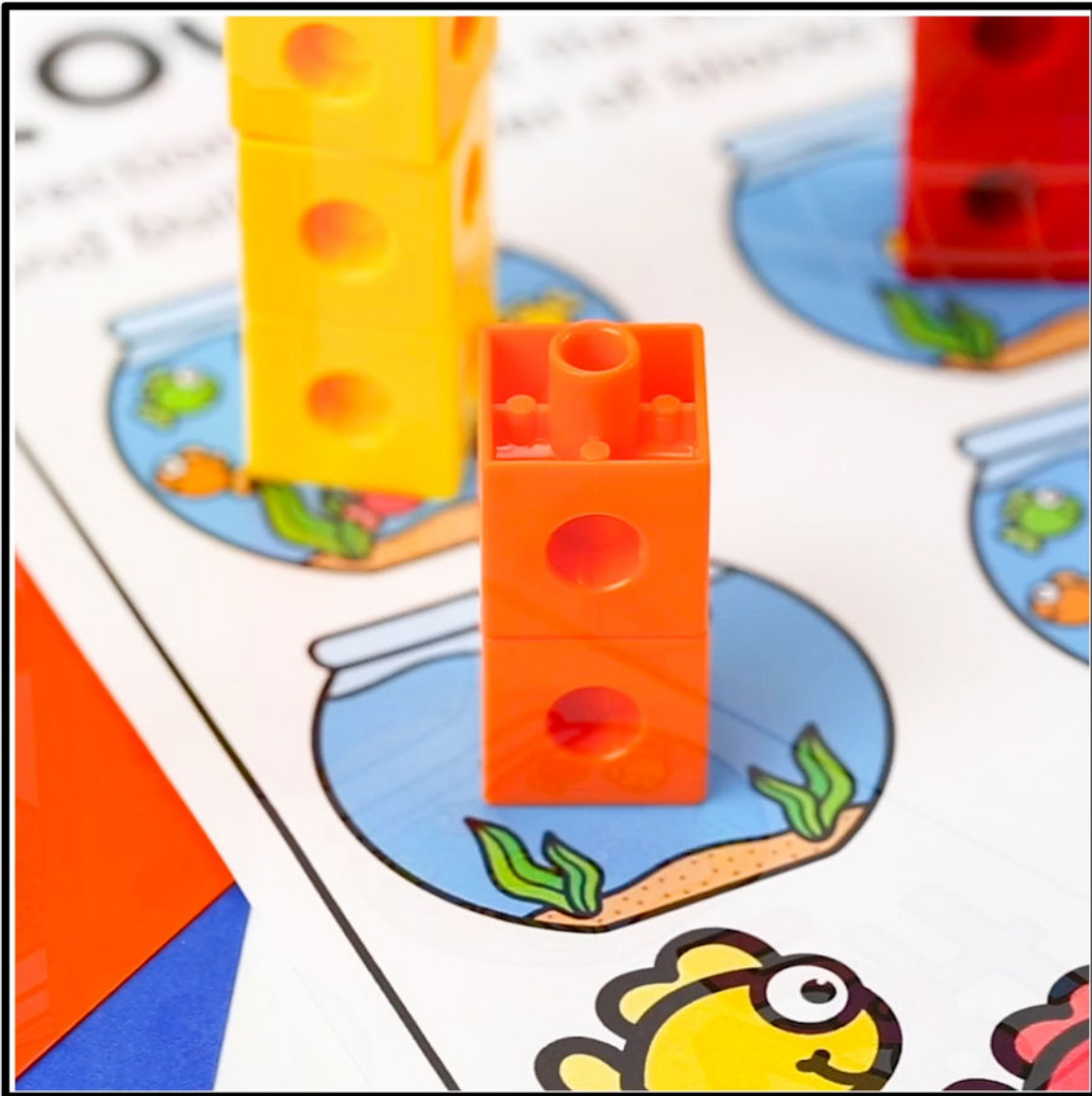
Alphabet Builder



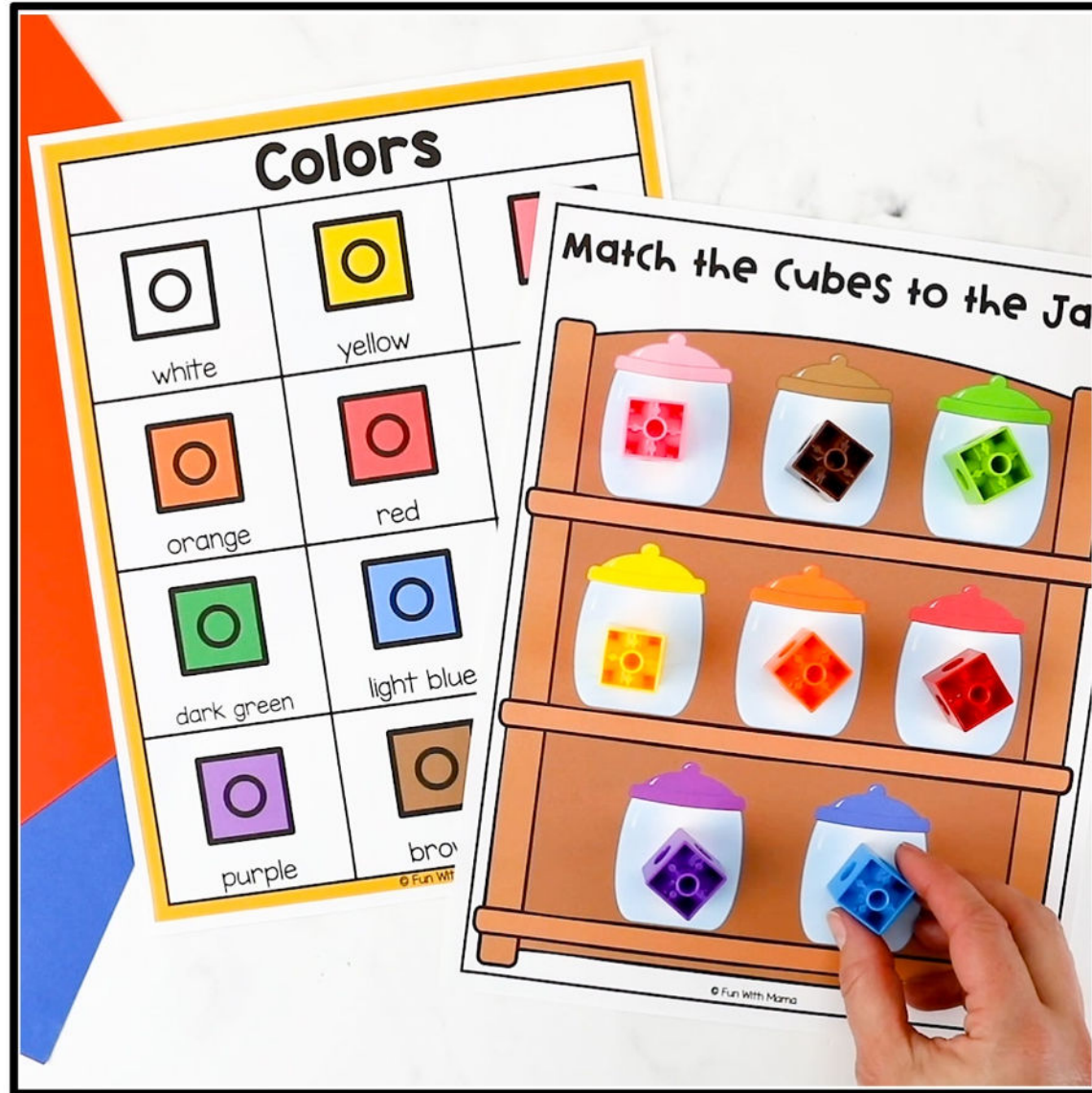
Build the Pattern



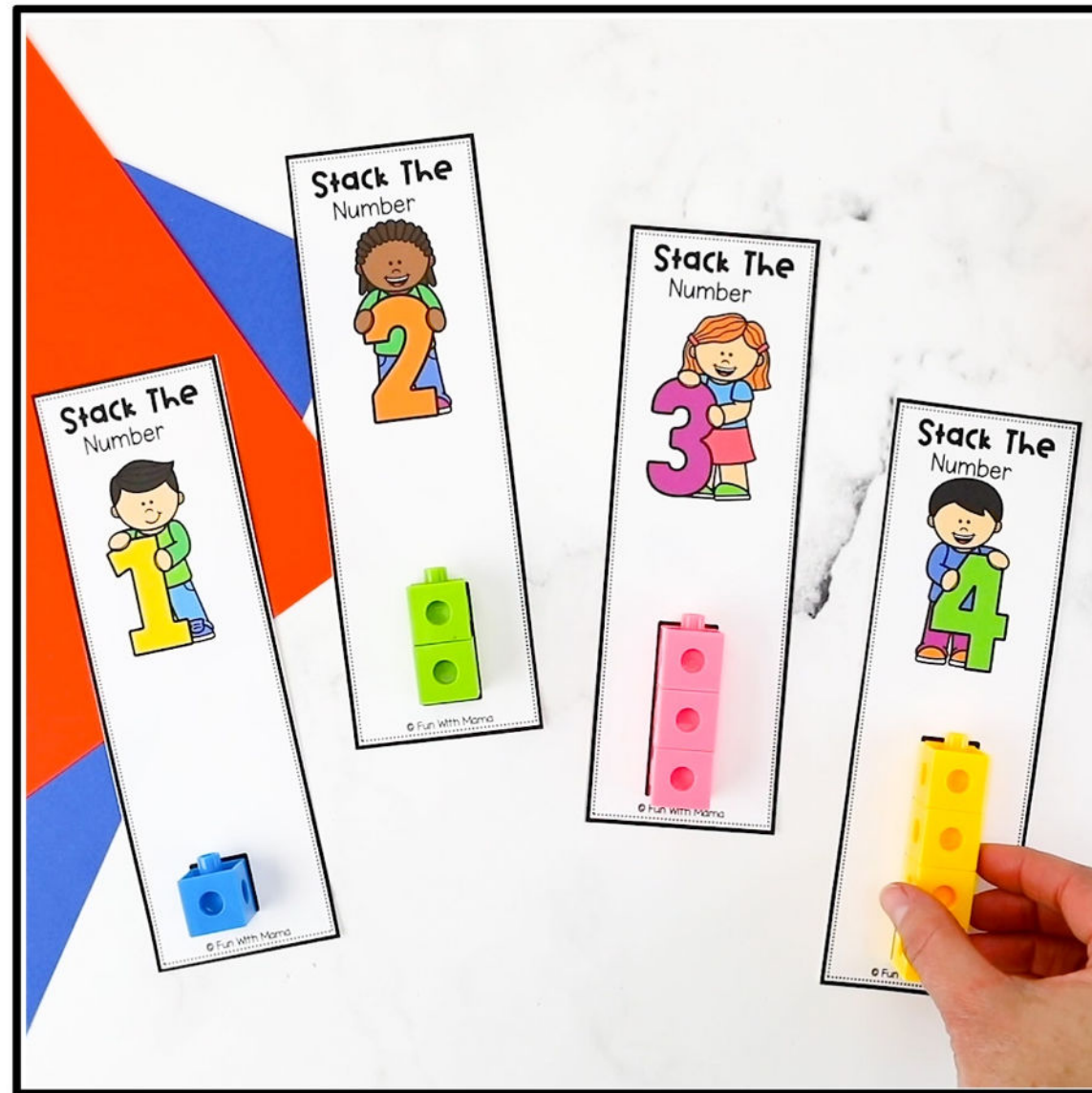
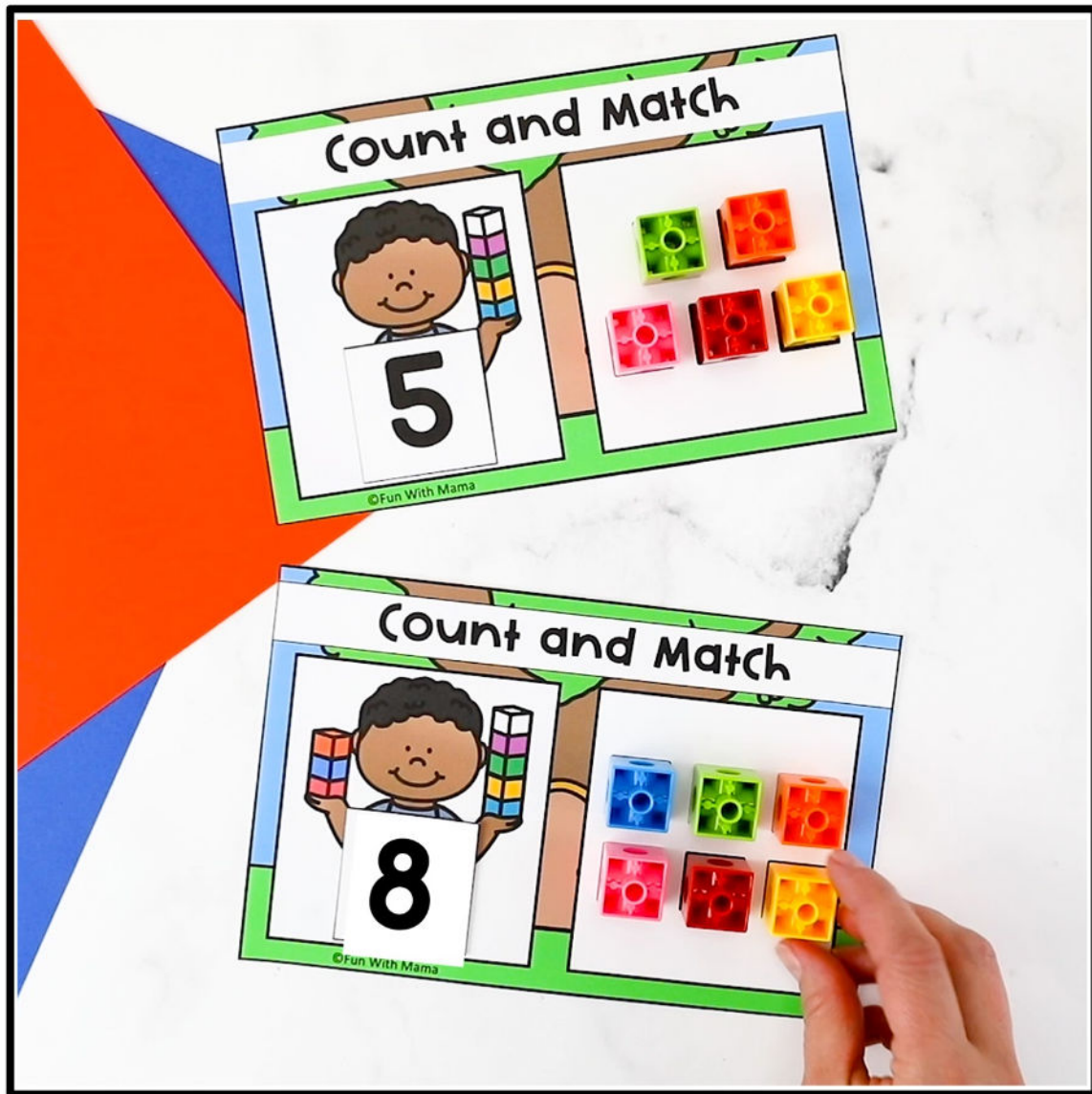
Continue the Pattern



Stack the Numbers



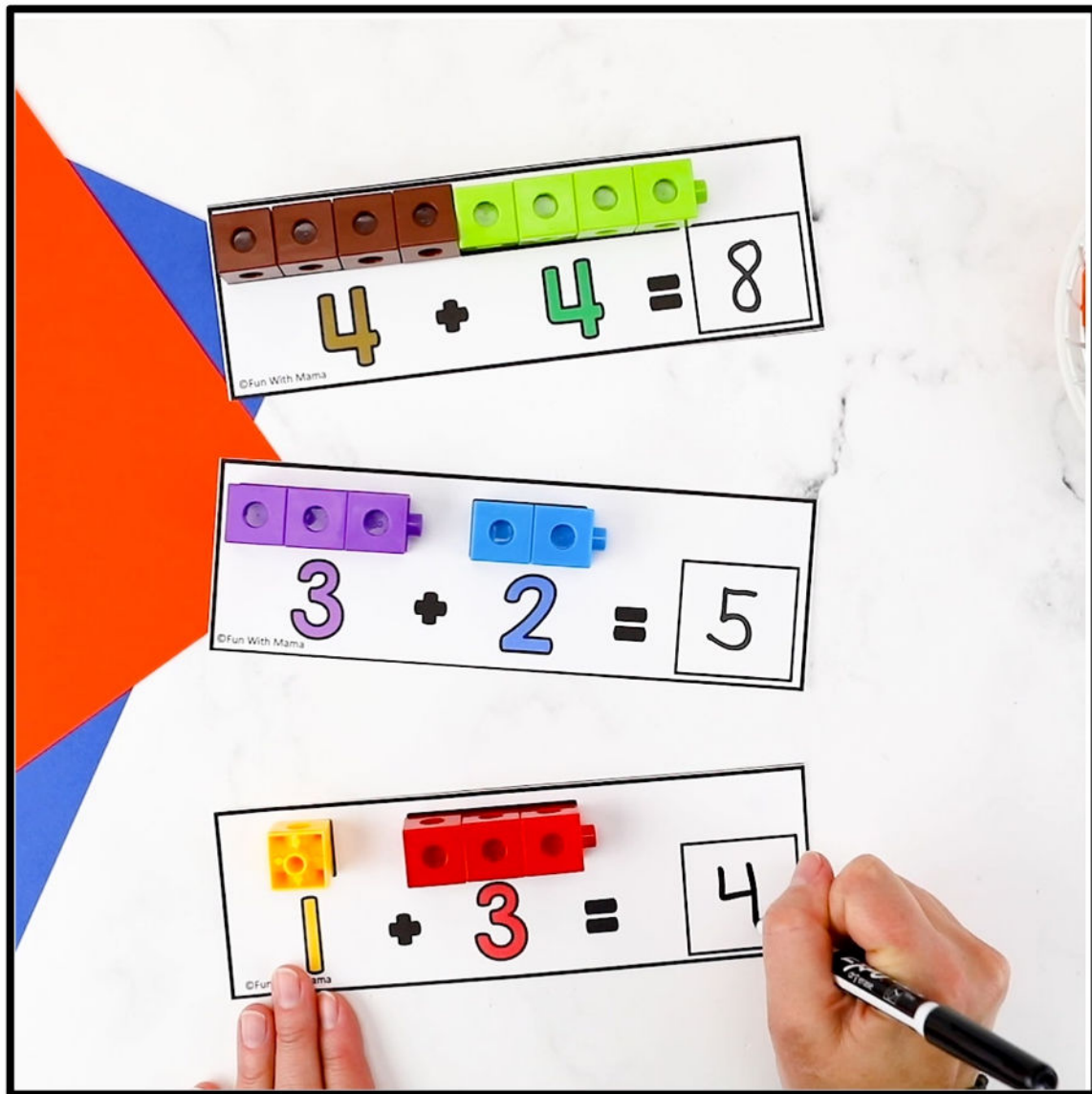
Match the Color



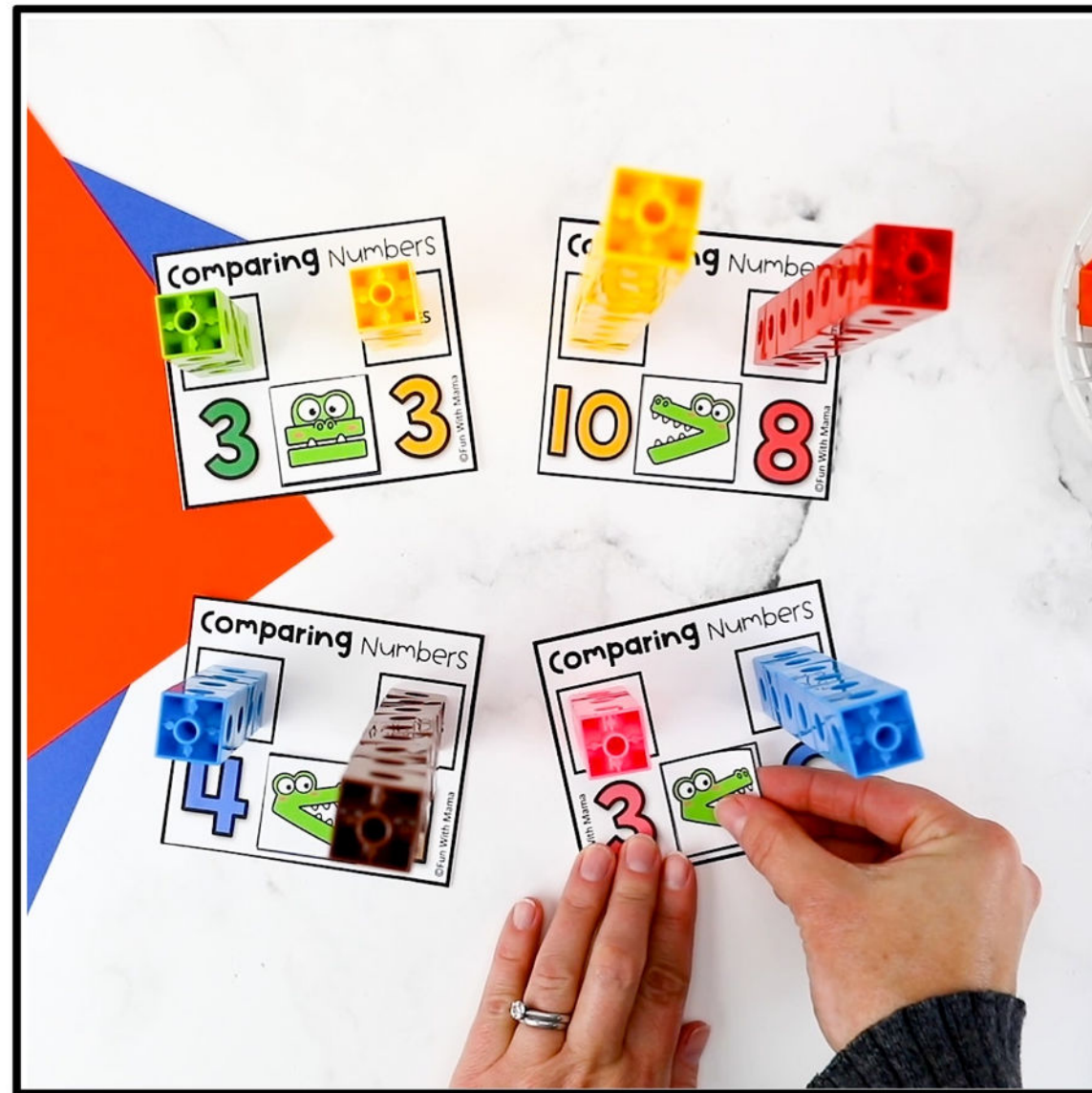
Count and Match

Stack the Number





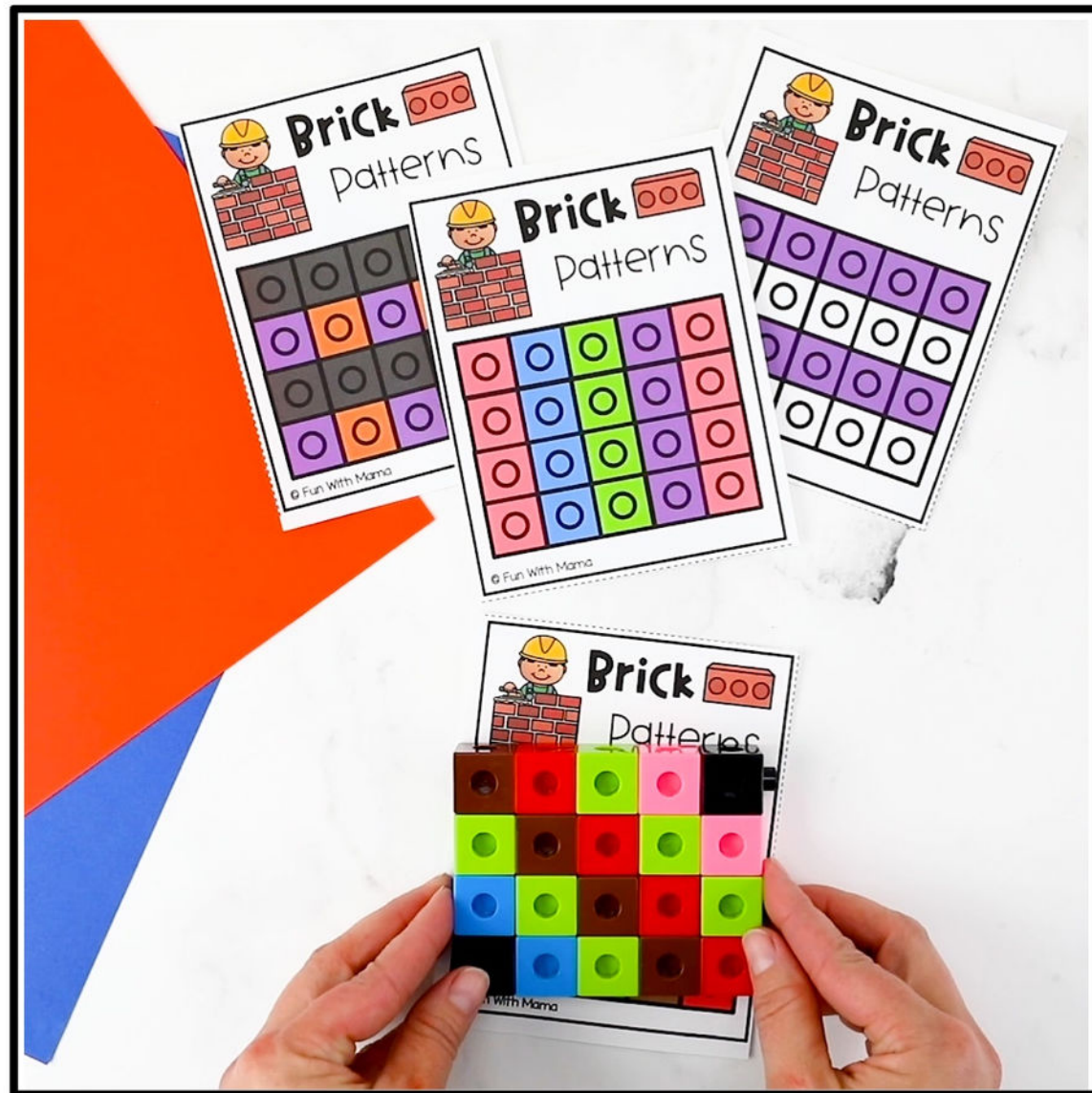
Addition Cards




Comparing Numbers




Pencil Measurement













Brick Patterns



Roll and Race to 20



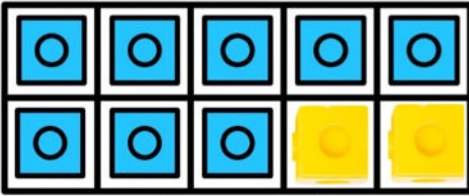

				
				
11	12	13	14	15
16	17	18	19	20

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Roll and Race



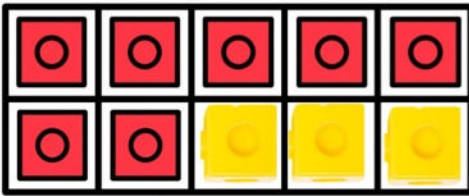

How Many More to 10?

8 + 2 = 10

©Fun With Mama

How Many More to 10?

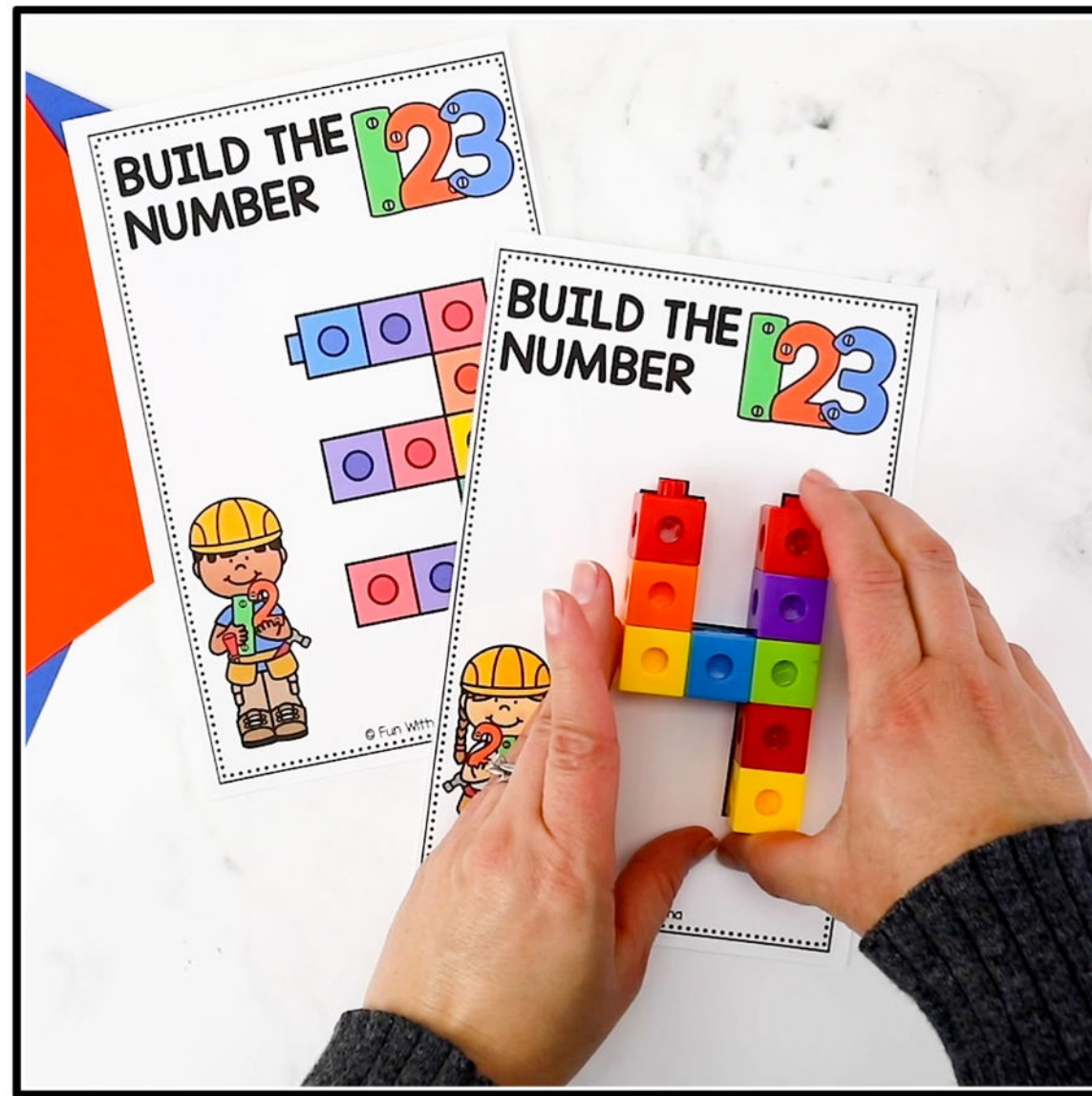
7 + 3 = 10

©Fun With Mama

How Many More to 10?



Count the Candy



Build the Number



A Look At The Worksheets

Color It! Name: _____

Directions: Color the cubes to match the number shown.

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5	10	8	3	6	1

Add It! Name: _____

Directions: Color the cubes of the first number in one color and the cubes of the second in another color. Write the total in the box.

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$2 + 3 = \square$

Unifix Cubes Patterns Name: _____

Directions: Color the cubes according to the patterns.

© Fun With Mama

AB							
AB							

Count It! Name: _____

Directions: Count the cubes and write the number in the box.

© Fun With Mama

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

$5 + 4 = \square$

$1 + 6 = \square$

$3 + 7 = \square$

Pencil Measurement Name: _____

Directions: Color the blocks to show how tall the pencils are.

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Unifix Cubes Coloring Name: _____

Directions: Color the cubes according to the color.

© Fun With Mama

red	blue	green
brown	pink	yellow
purple	orange	black