

MAY

MATH PUZZLES

FULL COLOR AND BLACK & WHITE PUZZLES INCLUDED

Carrot Sprouts Adding 3 Numbers

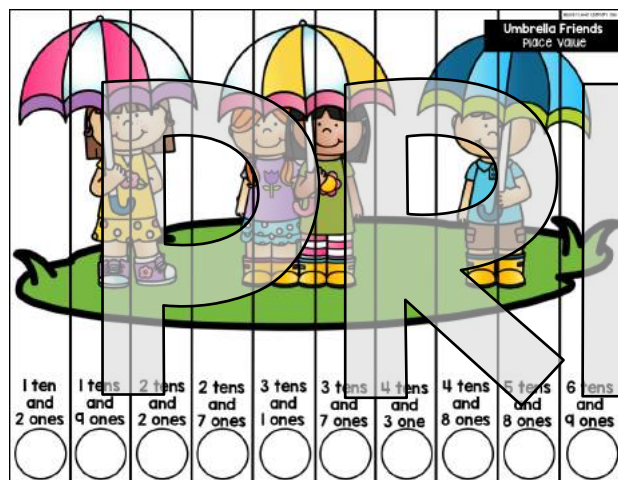
13	25	35	46	58	68	79	85	99	98
10	12	12	20	62	52	34	59	65	87
$+12$	$+18$	$+26$	$+33$	$+40$	$+52$	$+66$	$+78$	$+87$	$+99$
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Carrot Sprouts Adding 3 Numbers

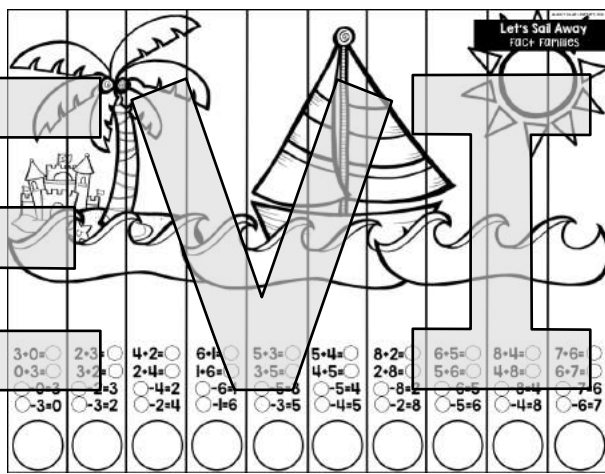
98	25	13	85	58
87	12	10	59	62
$+99$	$+18$	$+12$	$+78$	40
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

VARIETY OF MATH SKILLS INCLUDED

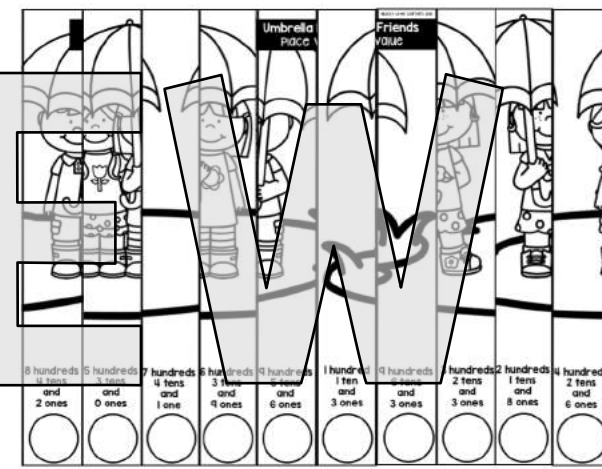
Directions & Options



- Pages 4-20
- Full color puzzles
- Laminate, write, & wipe



- Pages 21-37
- Black & white puzzles
- Laminate, write, & wipe



- Pages 38-54
- Black & white puzzles
- Puzzle pieces are mixed up for students to solve, cut, & assemble

- ✓Great for enrichment, early finishers, intervention groups, guided math centers, homework and morning work tubs.
- ✓Math skills included: 3-digit addition, 3-digit subtraction, adding 3 numbers, digit values, counting coins, part part whole, basic multiplication, fact families, telling time, fractions, base ten blocks, even and add, place value, and ordering numbers from least to greatest
- ✓Students solve the math problem on each puzzle piece. Then they sort the answers that are written in the circles from least to greatest.

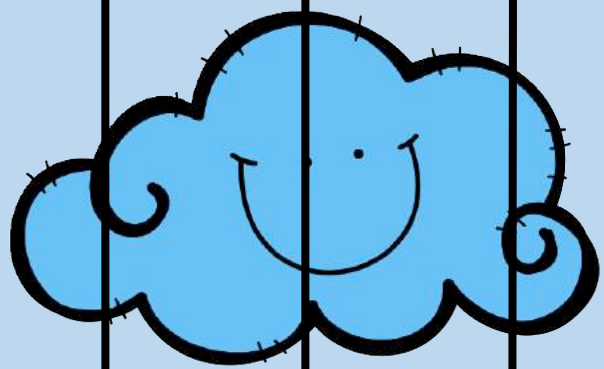
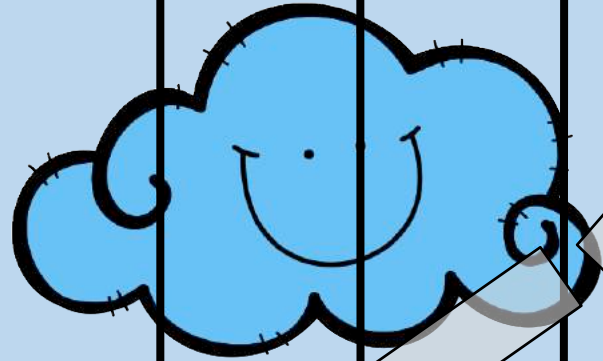
Name_____

- Shine & Grow (3-Digit Addition)
- Toes in the Sand (3-Digit Subtraction)
- Carrot Sprouts (Adding 3 Numbers)
- Popsicle Treats (Digit Values)
- Planting Vegetables (Counting Coins)
- Day at the Beach (Part Part Whole)
- Spring Critters (Multiplication)
- Let's Sail Away (Fact Families)
- Green Thumb (Telling Time)
- Let's Plant a Garden (Fractions)
- Flower Line Up (Base Ten Blocks)
- Pot of Flowers (Even & Odd)
- Umbrella Friends (Place Value)

Name_____

- Shine & Grow (3-Digit Addition)
- Toes in the Sand (3-Digit Subtraction)
- Carrot Sprouts (Adding 3 Numbers)
- Popsicle Treats (Digit Values)
- Planting Vegetables (Counting Coins)
- Day at the Beach (Part Part Whole)
- Spring Critters (Multiplication)
- Let's Sail Away (Fact Families)
- Green Thumb (Telling Time)
- Let's Plant a Garden (Fractions)
- Flower Line Up (Base Ten Blocks)
- Pot of Flowers (Even & Odd)
- Umbrella Friends (Place Value)

Shine & Grow
3-Digit Addition



$$\begin{array}{r} 165 \\ +184 \\ \hline \end{array}$$

$$\begin{array}{r} 273 \\ +199 \\ \hline \end{array}$$

$$\begin{array}{r} 382 \\ +196 \\ \hline \end{array}$$

$$\begin{array}{r} 398 \\ +291 \\ \hline \end{array}$$

$$\begin{array}{r} 474 \\ +266 \\ \hline \end{array}$$

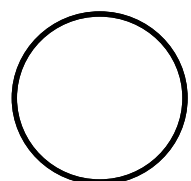
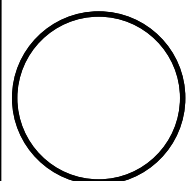
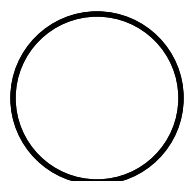
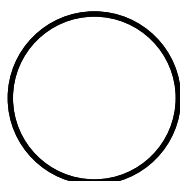
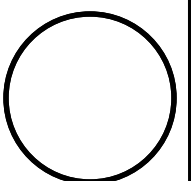
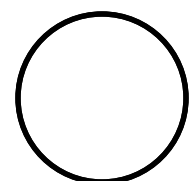
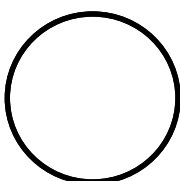
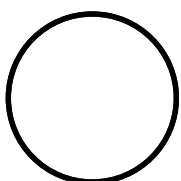
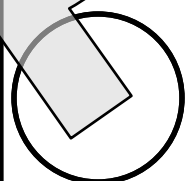
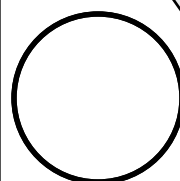
$$\begin{array}{r} 583 \\ +265 \\ \hline \end{array}$$

$$\begin{array}{r} 382 \\ +569 \\ \hline \end{array}$$

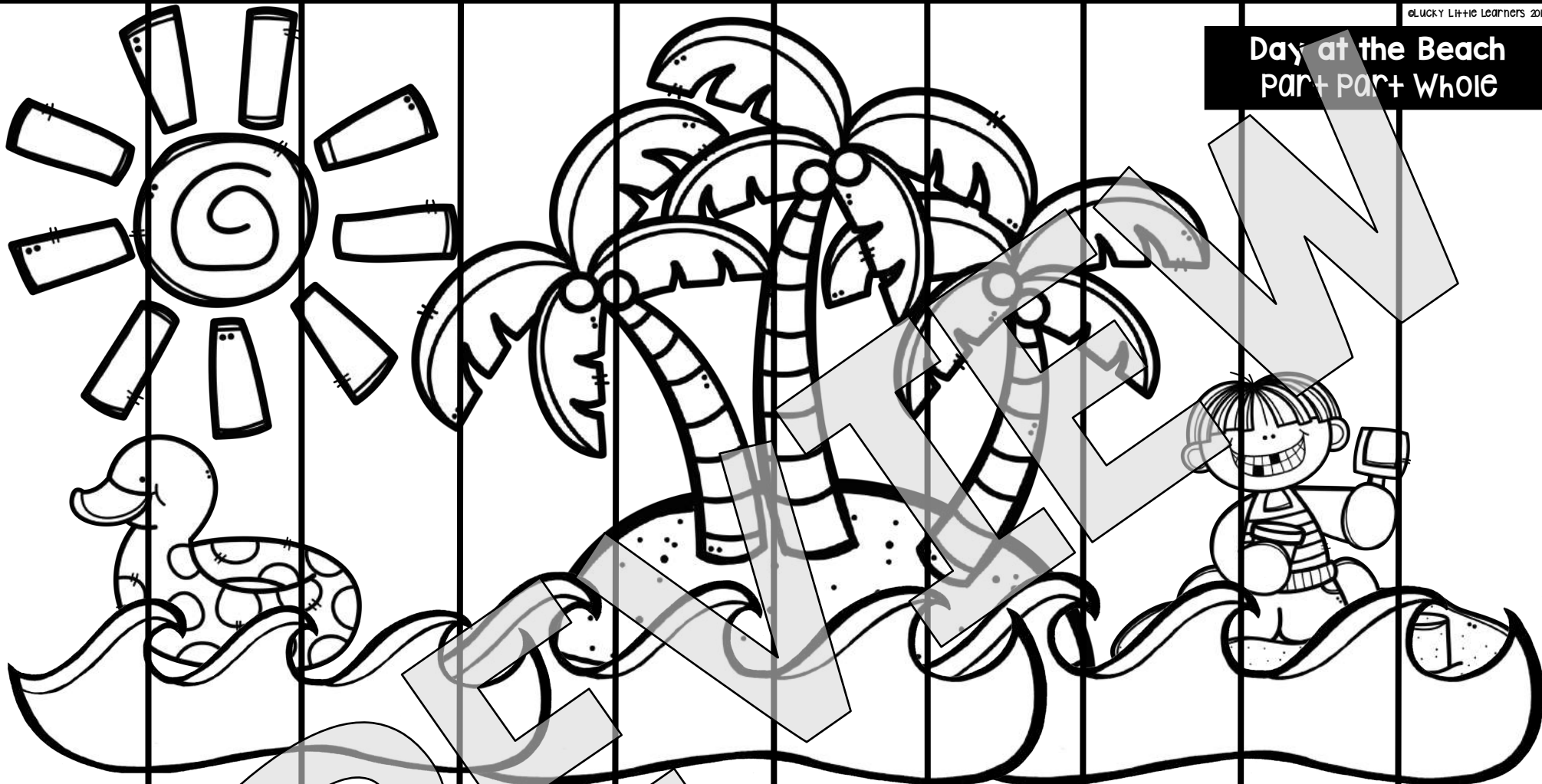
$$\begin{array}{r} 754 \\ +258 \\ \hline \end{array}$$

$$\begin{array}{r} 646 \\ +496 \\ \hline \end{array}$$

$$\begin{array}{r} 567 \\ +745 \\ \hline \end{array}$$



Day at the Beach
PART+PART=WHOLE



What is the whole?

What is the whole?

What is the whole?

What is the whole?

What is the whole?

What is the whole?

What is the whole?

What is the whole?

What is the whole?

What is the whole?

WHOLE	

WHOLE	

WHOLE	

WHOLE	

WHOLE	

WHOLE	

WHOLE	

WHOLE	

WHOLE	

WHOLE	

PART	PART
1	2

PART	PART
2	3

PART	PART
3	4

PART	PART
4	5

PART	PART
5	6

PART	PART
6	7

PART	PART
7	8

PART	PART
8	9

PART	PART
9	10

PART	PART
10	11

○

○

○

○

○

○

○

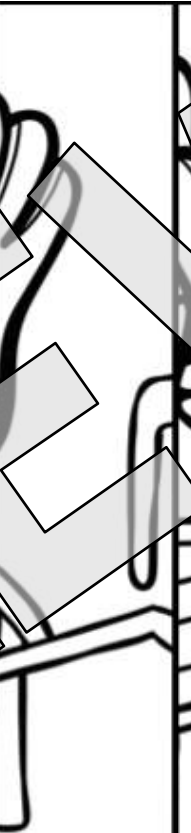
○

○

○

Let's Plant FRACTIONS

a Garden IONS



What is the fraction of the shaded part?

What is the fraction of the shaded part?

What is the fraction of the shaded part?

What is the fraction of the shaded part?

What is the fraction of the shaded part?

What is the fraction of the shaded part?

What is the fraction of the shaded part?

What is the fraction of the shaded part?

What is the fraction of the shaded part?

What is the fraction of the shaded part?

