

VARIETY OF MATH SKILLS INCLUDED

LUCKY Little Learners

Directions & Options What is the value of the underlined ight? What is the value underlined ight? What is the value of the underlined What is the value gif? What is gif? What is the value gif? What is the value gif? What is gi (8) **OPTION #2 OPTION #3** OPTION # -Pages 24-43 -Pages 44-63 -Pages 4-23 -Black & white puzzles -Full color puzzles -Black & white puzzles -Laminate, write, & wipe -Laminate, write, & wipe -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: addition, subtraction, multiplication, time to the hour, place value, counting coins, using doubles to add and subtract, fact families, skip counting, expanded form, number bonds, 2-digit addition, 2-digit subtraction, and 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.

Puzzle Completion Checklist

Name_____

Santa's Workshop (Math Facts)

Toy Factory (Time to the Hour)

Gift Delivery Time (Place Value)

Sleigh in the Sky (+/-l and +/-l0)

Toys Galore (Counting Coins)

Carolers at Night (Missing Addends with Doubles)

Gingerbread & Hot Chocolate (Using Doubles to Subtract)

Cozy Fireplace (Fact Families)

Ready to Open (Skip Counting)

O' Christmas Tree (Expanded Form)

Christmas Morning (Number Bonds)

Patiently Waiting (2-Digit Addition)

Snowman Santa (2-Digit Subtraction)

Puzzle Completion Checklist

Name____

Santa's Workshop (Math Facts)

Toy Factory (Time to the Hour)

Gift Delivery Time (Place Value)

Sleigh in the Sky (+/-l and +/-l0)

Toys Galore (Counting Coins)

Carolers at Night (Missing Addends with Doubles)

Gingerbread & Hot Chocolate (Using Doubles to Subtract)

Cozy Fireplace (Fact Families)

Ready to Open (Skip Counting)

O' Christmas Tree (Expanded Form)

Christmas Morning (Number Bonds)

Patiently Waiting (2-Digit Addition)

Snowman Santa (2-Digit Subtraction)





