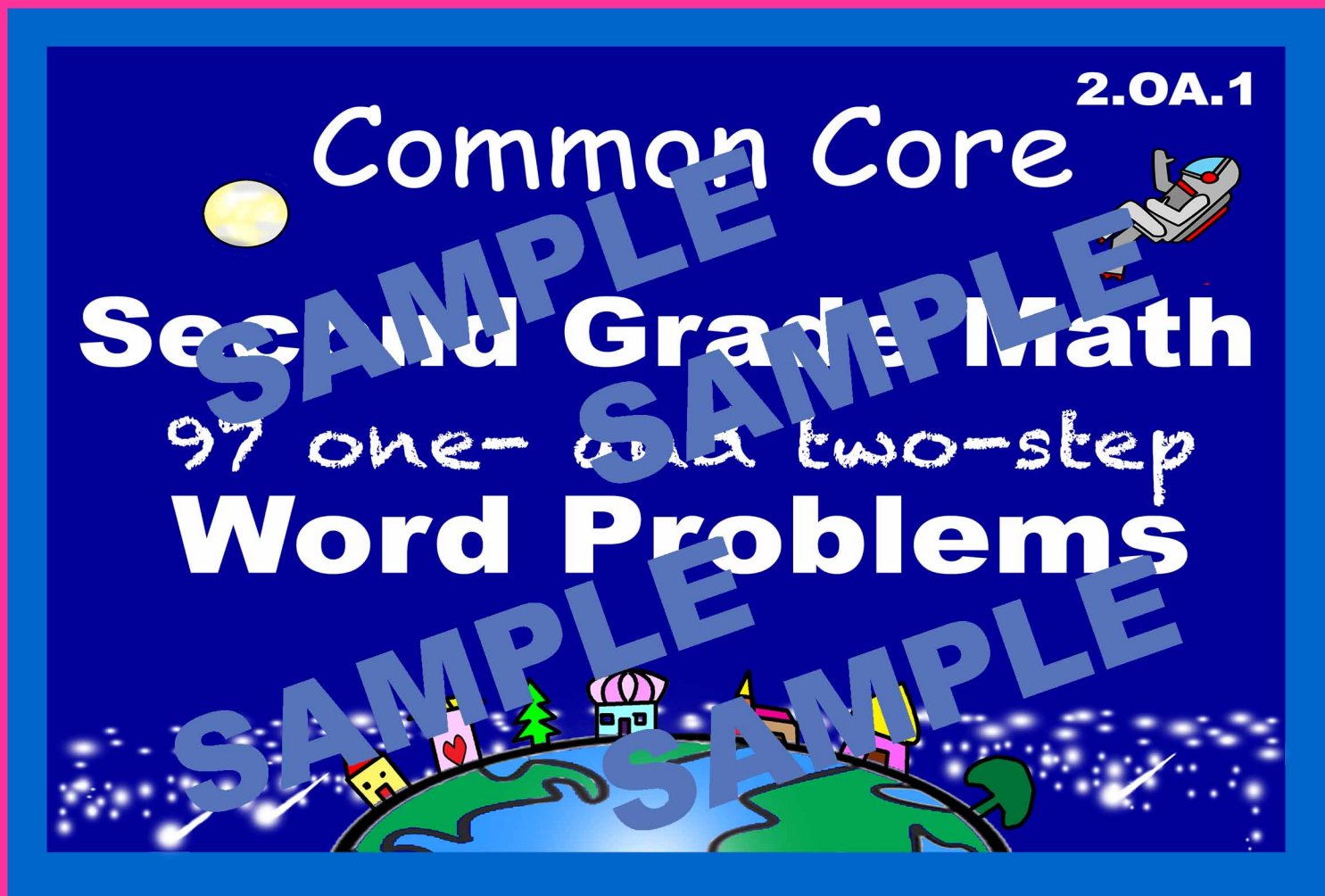


In Three Formats:

Google Slides, PPT, & PDF



2.OA.1

Common Core

Second Grade Math

97 one- and two-step

Word Problems

SAMPLE SAMPLE SAMPLE

The image features a dark blue background with a yellow sun in the top left and a white satellite in the top right. At the bottom, there is a colorful illustration of a globe with a small town on top, including a house, a tree, and a mosque. The background is filled with white stars and shooting stars.

Prep Free! Ready to Use! Independent!

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COMMON CORE STANDARDS COVERED: 2.OA.1 in OPERATIONS AND ALGEBRAIC THINKING

Covers 2.OA.1 standard in Operations and Algebraic Thinking

Differentiated! Interactive! Independent! Prep Free! Easy to Use!

Name: _____ ©Qiang Ma

Answer Sheet
(Your equation may vary.)

Word Problems - One Step (16-19)

Directions: Solve each word problem by filling the blanks. Draw a picture and drop a bead on the unknown in the equation.

13 **Drop a Bead on the Unknown**

Mary has 39 shells. Jerry has 4 fewer shells than Mary. How many shells does Jerry have?

Equation: $39 - 4 = \boxed{35}$

14 **Bigger Unknown**

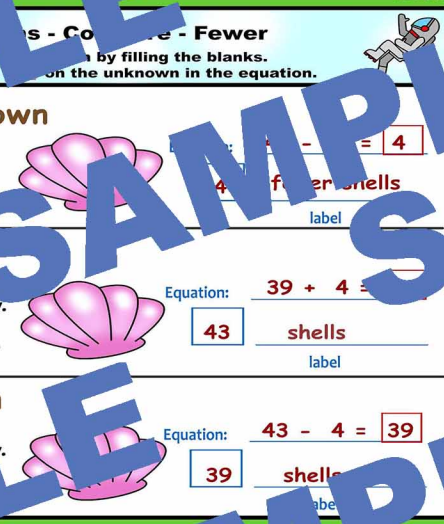
Jerry has 4 fewer shells than Mary. Jerry has 39 shells. How many shells does Mary have?

Equation: $39 + 4 = \boxed{43}$

15 **Smaller Unknown**

Jerry has 4 fewer shells than Mary. Mary has 43 shells. How many shells does Jerry have?

Equation: $43 - 4 = \boxed{39}$



Name: _____ ©Qiang Ma

Answer Sheet
(Your equation may vary.)

Word Problems - One Step (16-19)

Directions: Solve each word problem by filling the blanks. Draw a picture and drop a bead on the unknown in the equation.

16

There were 82 beads in a jar. Some beads were added to it. Now there are 95 beads in the jar. How many beads were added to the jar?

Equation: $82 + \boxed{13} = 95$

17

There were 51 sea stars on the shore. Some sea stars were washed away. Now there are 23 sea stars on the shore. How many sea stars were washed away?

Equation: $51 - \boxed{28} = 23$

18

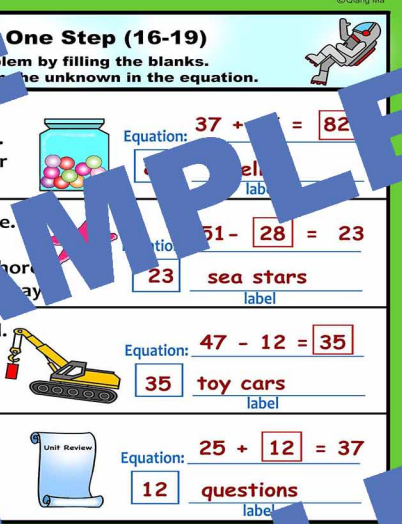
Jason has 12 more toy cars than Ted. Jason has 47 toy cars. How many toy cars does Ted have?

Equation: $47 - 12 = \boxed{35}$

19

Ms. Lily assigned 25 questions for a math unit review. Then she assigned some more questions to review. Now there are 37 questions. How many questions did Ms. Lily add?

Equation: $25 + \boxed{12} = 37$



Name: _____ ©Qiang Ma

Answer Sheet
(Your equation may vary.)

Word Problems - Two Steps (24-27)

Directions: Solve each word problem by filling the blanks.

24

Team A built 34 sandcastles. Team B built 13 less sandcastles than Team A. Team C built 25 more sandcastles than Team B. How many sandcastles did Team C build?

Equation: $34 - 13 = 21$
 $21 + 25 = 46$

25

Teresa has 32 feathers and 26 more feathers than Frank. Frank has 27 feathers. How many feathers does Teresa have left?

Equation: $32 + 26 = 58$
 $58 - 27 = 31$

26

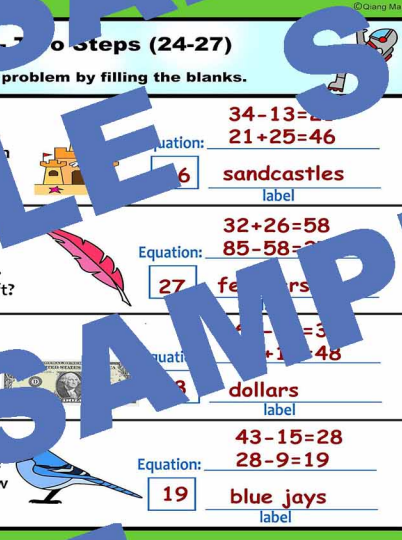
Meg had 64 dollars. She spent 29 dollars. Then she earned 13 more dollars. How many dollars does she have now?

Equation: $64 - 29 = 35$
 $35 + 13 = 48$

27

There were 43 birds on a tree. There were 15 robins and the rest were blue jays. Then 9 blue jays flew away. How many blue jays are on the tree now?

Equation: $43 - 15 = 28$
 $28 - 9 = 19$



Name: _____ ©Qiang Ma

Answer Sheet
(Your equation may vary.)

Word Problems - Two Steps (64-67)

Directions: Solve each word problem by filling the blanks.

64

A baker baked 88 loaves of bread. He sold 36 loaves to coffee shops and 49 loaves to grocery shops. How many loaves of bread does the baker have left?

Equation: $88 - 36 = 52$
 $52 - 49 = 3$

65

There were 100 roses in a flower shop. 88 roses were sold. How many roses are in the shop now?

Equation: $100 - 88 = 12$

66

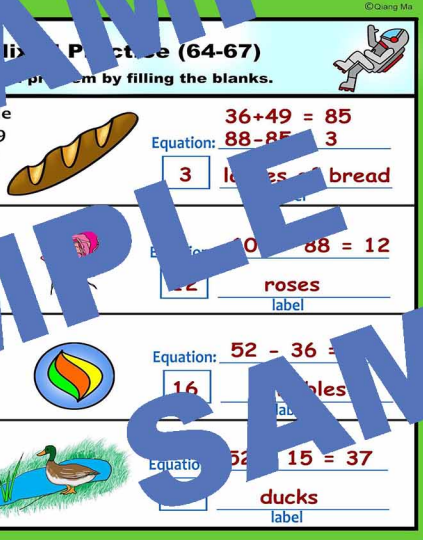
Jason has 52 more marbles than Trevor. Jason has 46 marbles. How many marbles does Trevor have?

Equation: $52 - 36 = 16$

67

There were 52 ducks in a pond. Some of them climbed on to the land. Now there are 15 ducks in the pond. How many ducks climbed on to the land?

Equation: $52 - 37 = 15$



Google Slides Version

2.OA.1

Second Grade Math

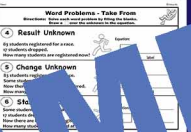
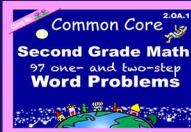
Word Problems

This image displays a grid of 100 sample Google Slides for second-grade math word problems. The slides are organized into several categories:

- Common Core 2.OA.1 Second Grade Math 97 one- and two-step Word Problems:** A title slide at the top left.
- Word Problems - Add To:** Includes slides for 'Unknown' (1), 'Change Unknown' (2), and 'Start Unknown' (3).
- Word Problems - Take From:** Includes slides for 'Unknown' (4), 'Change Unknown' (5), and 'Start Unknown' (6).
- Word Problems - Compare, More:** Includes slides for 'Difference Unknown' (7), 'Unknown' (8), and 'Bigger Unknown' (9).
- Word Problems - Put Together/Take Apart:** Includes slides for 'Total Unknown' (10), 'Addend Unknown' (11), and 'Addend Unknown' (12).
- Word Problems - One Step (13-23):** A series of slides for one-step problems, including 'Difference Unknown' (13), 'Bigger Unknown' (14), 'Smaller Unknown' (15), 'Total Unknown' (16), 'Addend Unknown' (17), 'Addend Unknown' (18), 'Total Unknown' (19), 'Difference Unknown' (20), 'Bigger Unknown' (21), 'Smaller Unknown' (22), and 'Total Unknown' (23).
- Word Problems - Two Steps (24-33):** A series of slides for two-step problems, including 'Difference Unknown' (24), 'Bigger Unknown' (25), 'Smaller Unknown' (26), 'Total Unknown' (27), 'Addend Unknown' (28), 'Addend Unknown' (29), 'Total Unknown' (30), 'Difference Unknown' (31), 'Bigger Unknown' (32), and 'Smaller Unknown' (33).
- Word Problems - Mixed Practice (34-99):** A series of slides for mixed practice, including 'Mixed Practice' (34-39), 'Mixed Practice' (40-45), 'Mixed Practice' (46-51), 'Mixed Practice' (52-57), 'Mixed Practice' (58-63), 'Mixed Practice' (64-69), 'Mixed Practice' (70-75), 'Mixed Practice' (76-81), 'Mixed Practice' (82-87), and 'Mixed Practice' (88-93).
- Assessment 2.OA.1:** A final slide at the bottom right.

PDF Version Second Grade Math 2.OA.1

Word Problems



A grid of 97 individual word problem cards, organized by type and difficulty. The cards are arranged in 10 rows and 10 columns, with the final row containing 7 cards. Each card features a word problem, a diagram, and a solution. The cards are color-coded: pink for 'Add To' problems, blue for 'Take From' problems, and green for 'Put Together/Take Apart' problems. The problems are numbered 1 through 97. The grid includes various problem types such as 'Difference Unknown', 'Change Unknown', 'Start Unknown', 'Bigger Unknown', and 'Smaller Unknown'. Each card also includes a small illustration related to the problem.

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Credits

I draw all the clipart myself for all the products in my store.

Qiang Ma



Let children be engaged, challenged, and shine!

*Thank you
for using this lesson!*