

In Three Formats:

Google Slides, PPT, & PDF



Prep Free! Ready to Use! Independent!

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

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

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

Name: _____ ©Qiang Ma


Answer Sheet Word Problem with Three Addends

Directions: Drag and drop the cubes to model the word problem. Solve the word problem by filling the blanks.

Sara sees 4 pandas, 8 pandas eating bamboo, and 5 pandas climbing trees in a breeding center. How many pandas Sara see in the center?

Equation: $4 + 8 + 5 = 17$

17 pandas label



Below the equation is a row of 17 colored circles (4 yellow, 8 red, 5 blue) and a row of 17 empty boxes for labeling.

Name: _____ ©Qiang Ma


Answer Sheet Word Problem with Three Addends

Directions: Drag and drop the dots to model the word problem. Solve the word problem by filling the blanks.

To decorate for Christmas, we put 8 deers in our lawn, 4 deers under our big tree, and 2 deers by our door. How many deers do we put out all together?

Equation: $8 + 4 + 2 = 14$

14 deers label



Below the equation is a number line from 0 to 20 with colored dots at 8, 12, and 14.

Name: _____ ©Qiang Ma

Answer Sheet Word Problem with Three Addends

Directions: Solve the word problem by filling the blanks. Explain your equation solving using the make a ten strategy.

Kevin bought 2 hippo stickers, 8 elephant stickers, and 8 rhion stickers to decorate his mammal project. How many stickers did Kevin buy?

Equation: $2 + 8 + 8 = 18$

18 stickers label



Below the equation is a row of 18 empty boxes for labeling.

Explanation: I used the make a ten strategy. I added $2 + 8$ first. Then I added the third addend to it. $2 + 8 = 10 + 8 = 18$

Name: _____ ©Qiang Ma


Answer Sheet Word Problems with Three Addends

Directions: Solve each word problem by filling the blanks.

STG Wildlife Reserve has 4 Siberian tigers, 3 Bengal tigers, and 6 Caspian tigers. How many tigers are in STG Wildlife Reserve?

Equation: $4 + 3 + 6 = 13$


13 tigers label



STG Wildlife Reserve has 5 African lions, 9 Cape lions, and 1 Arabian lion. How many lions are in STG Wildlife Reserve?

Equation: $5 + 9 + 1 = 15$


15 lions label



Gina has 8 Arctic wolves, 2 Eastern wolves, and 4 Mexican wolves in STG Wildlife Reserve. How many wolves does Gina have?

Equation: $8 + 2 + 4 = 14$


14 wolves label



STG Wildlife Reserve has 7 Arabian leopards, 4 Persian leopards, and 7 Amur leopards. How many leopards are there now?

Equation: $7 + 4 + 7 = 18$

18 leopards label



1.OA.2

The image displays a grid of 30 sample math worksheets for first-grade word problems. Each worksheet is designed with a green border and includes a title, a word problem, a math equation, and a visual representation of the problem. The worksheets are arranged in a 5x6 grid. The first row includes a 'Common Core' sheet, a 'Table of Contents', and three 'Word Problem with Three Addends' sheets. The subsequent rows contain more 'Word Problem with Three Addends' sheets, each featuring a different animal theme (horses, pandas, giraffes, bears, hippos, etc.). The last row includes an 'Assessment' sheet. A large, diagonal, red 'SAMPLE' watermark is overlaid across the entire grid.

1.OA.2

Word Problems with Three Numbers



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Credits

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

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Let children be engaged, challenged, and shine!

*Thank you
for using this lesson!*