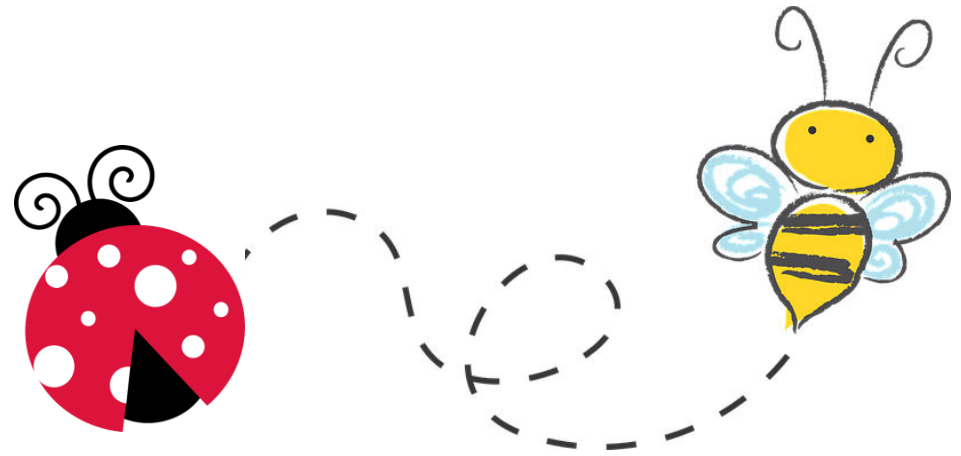


Help students unlock story problems with the
Word Problems Mastery Series!

Bundle! Addition & Subtraction Word Problems Workbook: Parts A, B, & C

This series includes:

- 120 daily word problems
- 3 answer keys
- A placement test



Designed for students needing extra support with word problems, the mastery series separates computational difficulty from word problem from word problem complexity.

Part A focuses on problems with straightforward language & basic addition & subtraction computations



3. There were nine kids at the party. Four went home.
How many kids are still at the party?

Number sentence: _____

Answer _____:

Explain how you got your answer: _____



Part B focuses on one-step problems & basic addition & subtraction computations



4. Anna and Elsa made 8 snowmen. Kristoff made 6. How many snowmen did they make altogether?

Draw a diagram:

A large rectangular box with a dotted border, intended for drawing a diagram to solve the problem. A red ladybug illustration is located in the bottom right corner of this box.

Number sentence: _____

Answer: _____

Explain how you got your answer: _____



Part C includes complex one-step problems with basic addition & subtraction computations



8. Marlen read 5 books. Then she took a nap for 20 minutes. After that she read another 2 books. How many books did she read?

Draw a diagram:

A large, empty rectangular box with a dashed border, intended for the student to draw a diagram to solve the problem. A small yellow monarch butterfly illustration is placed in the bottom right corner of this box.

Number sentence: _____

Answer: _____

Explain how you got your answer: _____





34. Paw can do 12 cartwheels in a row. She needs to do 10 in a row to make the gymnastics team. Will she make the team? How do you know?

Draw a diagram:

Number sentence: _____

Answer: _____

Explain how you got your answer: _____



Every word problem includes:

- Space for students to show their work
- A number sentence box
- An answer line long enough for them to write their answers as complete sentences





10. Crystal had 5 books. Kamariyah gave 6 six. How many books does she have now?

- Number sentence: $5+6=11$
- Answer: **11 books**

11. Chris played video games for 5 hours. His brother played for 7 hours. How long did they play altogether?

- Number sentence: $5+7=12$
- Answer: **12 hours**

12. The bat ate seven bugs. Then he ate six more. How many bugs did he eat?

- Number sentence: $7+6=13$
- Answer: **13 bugs**

13. Jesus played soccer with Chris for 9 minutes. Then Jesus played soccer with Jayla for 9 more minutes. How long did Jesus play soccer for?

- Number sentence: $9+9=18$
- Answer: **18 minutes**

14. Claribel and Lali went to the mall. They bought three shirts, two necklaces, and one dress. How many things did they buy?

- Number sentence: $3+2+1=6$
- Answer: **6 things**

15. Rose read for 9 minutes. Then she ate dinner. After dinner she read for another 7 minutes. How many minutes did she read?

- Number sentence: $9+7=16$
- Answer: **16 minutes**

16. Axel got 5 packs of gum from his teacher and 4 packs of gum from his friends. How many packs does he have?

- Number sentence: $5+4=9$
- Answer: **9 packs**

17. Francisco had 5 bags of chips. He ate 3 of them. How many bags does he have now?

- Number sentence: $5-3=2$
- Answer: **2 bags**



The easy-to-use answer key for each workbook allows for fast scoring of student work...



1A. Jesus played soccer with Chris for 9 minutes. Then Jesus played soccer with Jayla for 9 more minutes. How long did Jesus play soccer for?



Number Sentence _____

Answer _____

1C. Mrs. Vanwinkle got nine crayfish. Three died. Then four more were born. How many does she have now?



Number Sentence _____

Answer _____



While the placement test, also available FREE, helps you know where to start a student in the mastery series!





Word Problem Strategy

This is a variation of Polya's UPSC strategy.

2



Understand the problem



Read the problem.

Underline the question.



Paraphrase the question.

What are you being asked to figure out?

How many steps do you need to do? One or more than one?



Make a plan

Circle the numbers that you need. ~~Cross~~ out the ones you don't.



Estimate an answer. Is your final answer going to be bigger or smaller than the numbers in the problem?



Translate the words of the problem into a diagram or equation.



Do the math



Check your work



Re-read the problem.



Does your answer make sense?



In addition, each packet has a word problem strategy for students to use!

