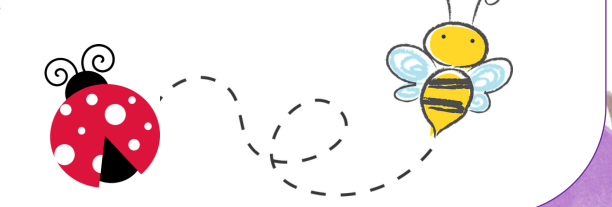
Help students unlock story problems with the Word Problems Mastery Series!

Mega-Bundle! The complete Word Problems Mastery Series

This mega-bundle includes:

- 12 workbooks
- 480 daily word problems
- 12 answer keys
- A placement test



	21. The movie was supposed to be 74 minutes long but with previews and ads we were in there for 93 minutes. How many minutes of previews and ads did we watch? **Draw a diagram:**	24 Jt
	Number sentence:	
	Answer:	
E	xplain how you got your answer:	-
*		



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







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

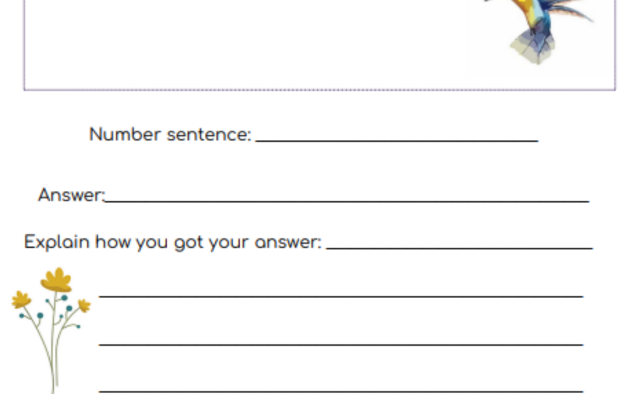
The three books of the Addition & Subtraction Facts series move students from easy-to-solve one-problems to complex one-step problems while keeping the computations simple.

Number sentence:	
Answer:	-
Explain how you got your answer:	

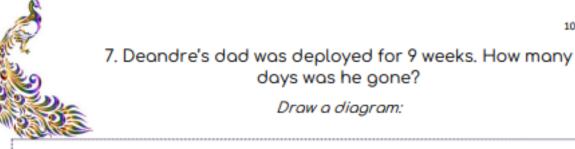
three workbooks of the

The three workbooks of the Advanced Addition & Subtraction series stay focused on two- and three-digit computation while moving students from straightforward to complicated one-, and some two-step problems.

2. We needed 100 signatures for our petition. We've collected 53. How many more do we need to get? **Draw a diagram:**



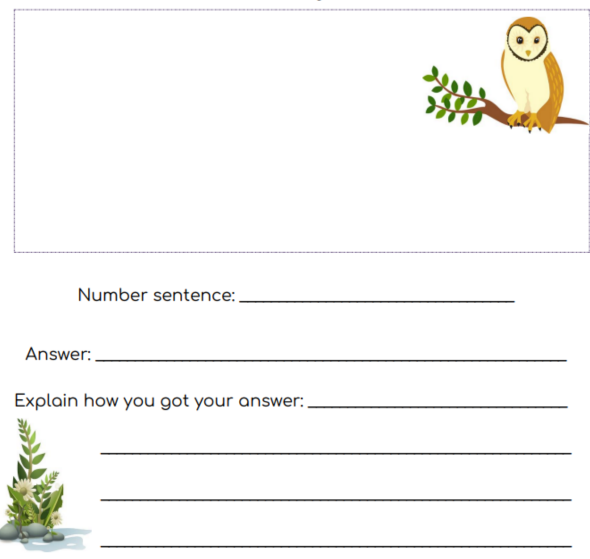
The three workbooks of the Multiplication & Division Facts series move students from onestep multiplication and division problems to one-step problems with all four operations, including multiplication & division facts.





Finally, the three workbooks in the Advanced Multiplication and Division series move students from straightforward to complex word problems with all four operations, including with multi-digit multiplication and conversions between units. 6. An average herd of elephants has about 7 elephants in it. There are 97 elephants at the watering hole. About how many herds are at the watering hole?

Draw a diagram:





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



Each of the 12 easy-to-use answer key for each workbook allows for fast scoring of student work...

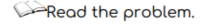
1A. Jesus played soccer with Chris for 9 minutes. Then Jesus played soccer with Jayla for 9 more minutes. How long did Jesus play soccer for?		
Number Sentence Answer 1C. Mrs. Vanwinkle got nine crayfish. Three died. Then four more were born. How many does she have now?	While the placement also available FREE, helps you know wher start a student in the mastery series!	e to
Number Sentence		

Word Problem Strategy

This is a variation of Polya's UPSC strategy.



Understand 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?

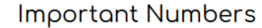


Translate the words of the problem into a diagram or equation.



Do the math







1 year = 365 days

1 month = 28/29, 30, or 31 days

1 week = 7 days

1 day = 24 hours

1 hour = 60 minutes

1 minute = 60 seconds



5,280 feet = 1 mile 3 feet = 1 yard 12 inches = 1 foot



In addition, each packet has a strategy reference sheet & a conversion table!

