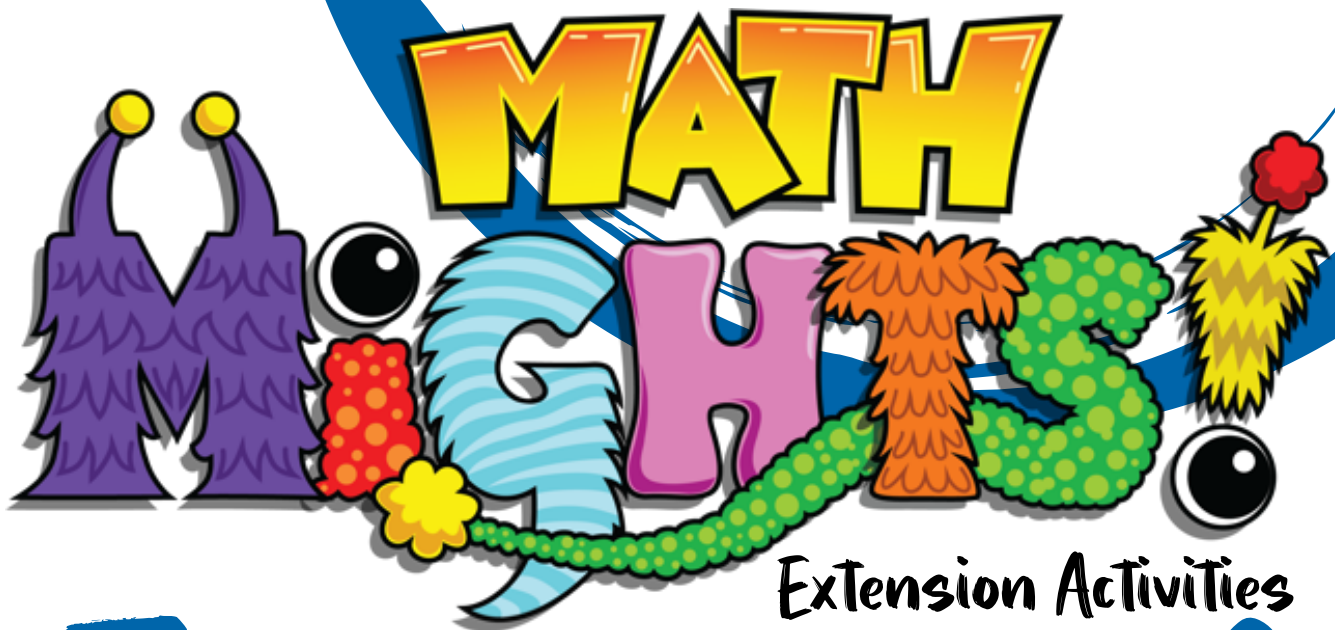


K

# Unknown Addend Word Problems

## Problems

Episode #309



Extension Activities

For more resources, visit:

**SIS 4 TEACHERS**  
Strategic Intervention Solutions

[mathmights.org](http://mathmights.org)



# Find the Parts

**Directions:** Each problem gives you the total. You have to find as many different solutions to each problem. Fill in the parts to create the total.

Charlie has 8 toys in his toy box. Some of the toys are race cars and some of the toys are helicopters. How many race cars does Charlie have in his toy box? How many helicopters does he have in his toy box?



\_\_\_\_\_ helicopters + \_\_\_\_\_ race cars

\_\_\_\_\_ helicopters + \_\_\_\_\_ race cars

\_\_\_\_\_ helicopters + \_\_\_\_\_ race cars

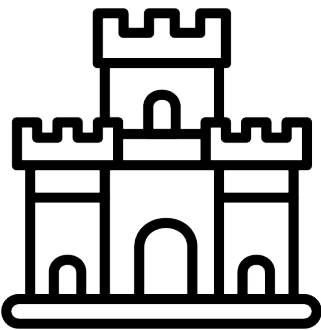
\_\_\_\_\_ helicopters + \_\_\_\_\_ race cars

\_\_\_\_\_ helicopters + \_\_\_\_\_ race cars

\_\_\_\_\_ helicopters + \_\_\_\_\_ race cars



Jessica built a castle with red and blue blocks. She used 7 blocks all together to build the castle. How many blocks are red? How many blocks are blue?



\_\_\_\_\_ red blocks + \_\_\_\_\_ blue blocks

\_\_\_\_\_ red blocks + \_\_\_\_\_ blue blocks

\_\_\_\_\_ red blocks + \_\_\_\_\_ blue blocks

\_\_\_\_\_ red blocks + \_\_\_\_\_ blue blocks

\_\_\_\_\_ red blocks + \_\_\_\_\_ blue blocks

\_\_\_\_\_ red blocks + \_\_\_\_\_ blue blocks



Steve had 9 golf balls in the bucket. He used 3 of them to play golf. How many golf balls does he have left?

Sentence Form:

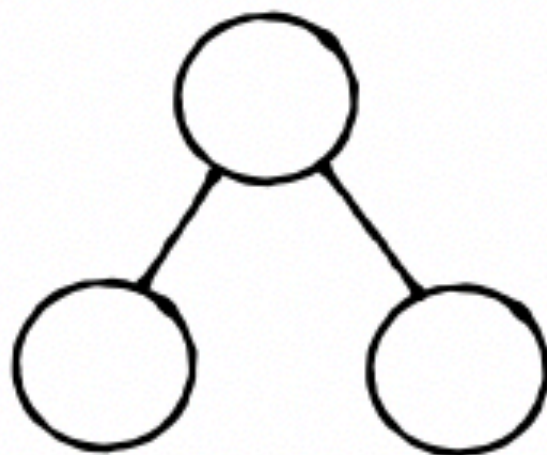
Steve has \_\_\_\_\_ golf balls left.

My Quick Draw

My 10 Frame Model:



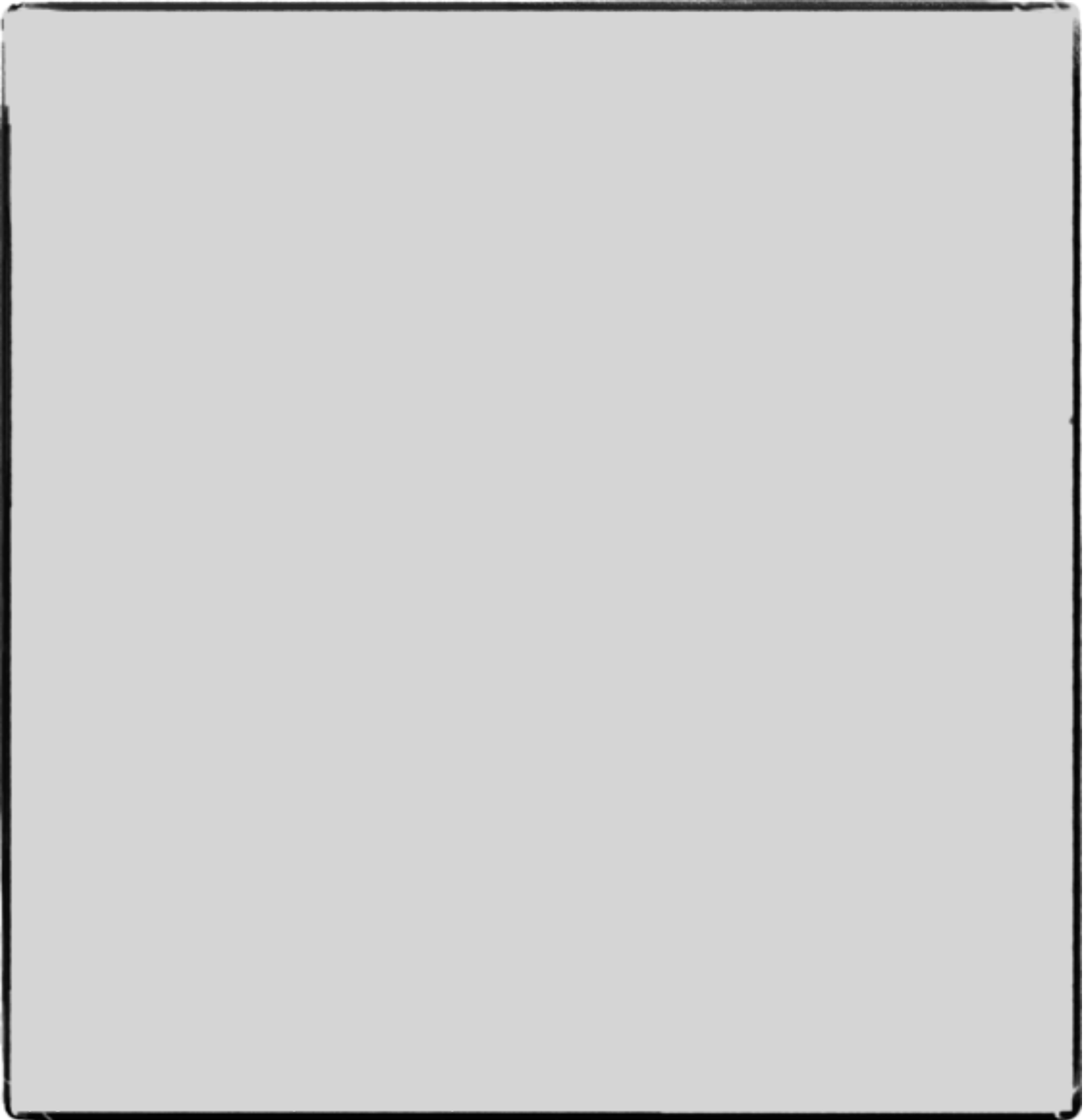
My Number Bond:



My Computation:

$$\square \ominus \square = \square$$

# My Math Work Mat



For more resources, visit:

mathmights.org



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