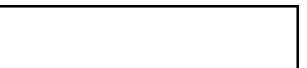
Review & Practice Start 2 finish Puzzles

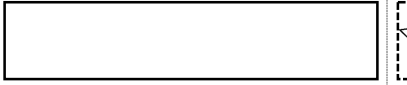
Missing Numbers in the Equation

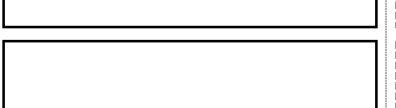




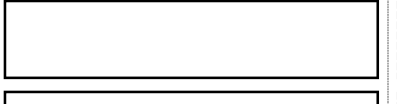
Created By The Owl Teacher

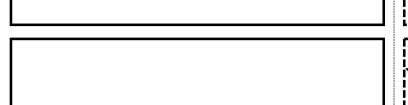












Cut out each strip below. Glue the start strip in the top rectangle to the left. Then solve the problem on that strip. Next, find the strip with the answer in the star. Glue that one in the next rectangle. Continue until you have arrived at the "finish" strip.

$$? \div 2 = 7$$





You did IT! Finished



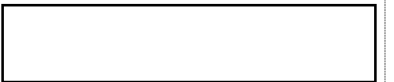


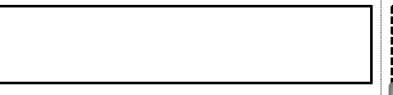




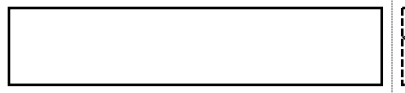


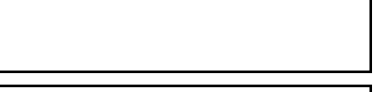












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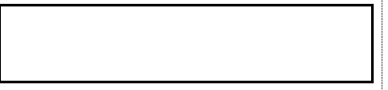
















Cut out each strip below. Glue the start strip in the top rectangle to the left. Then solve the problem on that strip. Next, find the strip with the answer in the star. Glue that one in the next rectangle. Continue until you have arrived at the "finish" strip.



You did IT! Finished

81

100



10

8

12

$$? + q = q$$

25

$$? \div 5 = 20$$

55

START

$$? \div 6 = 15$$

A1

START









3 X 2-1









You did IT! Finished

MISSING NUMBERS

Λ2

















$$? \div 5 = 2$$







You did IT! Finished