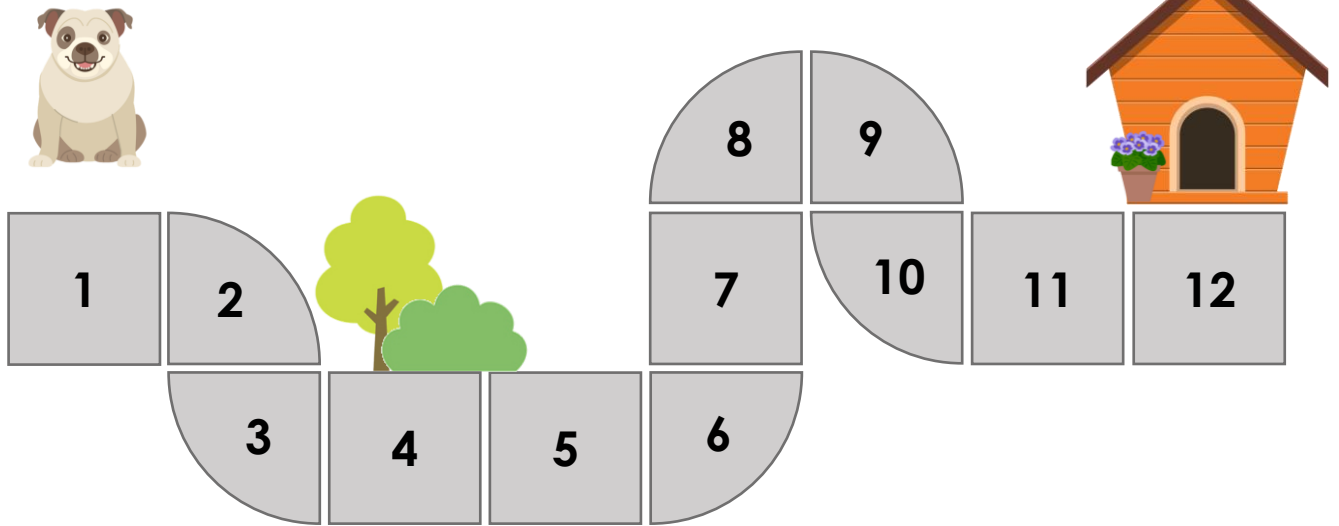


Add by Counting On

Pete the Pug is on his way home to his kennel at number 12. He starts on a number that is less than 10. He counts on as he makes his way home.



Investigate the numbers Pete the Pug could have started on and how many he counted on to get home. Write an addition to match.

Pete started on and counted on .

$$\square + \square = \square$$

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$$\square + \square = \square$$

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$$\square + \square = \square$$

Pete started on and counted on .

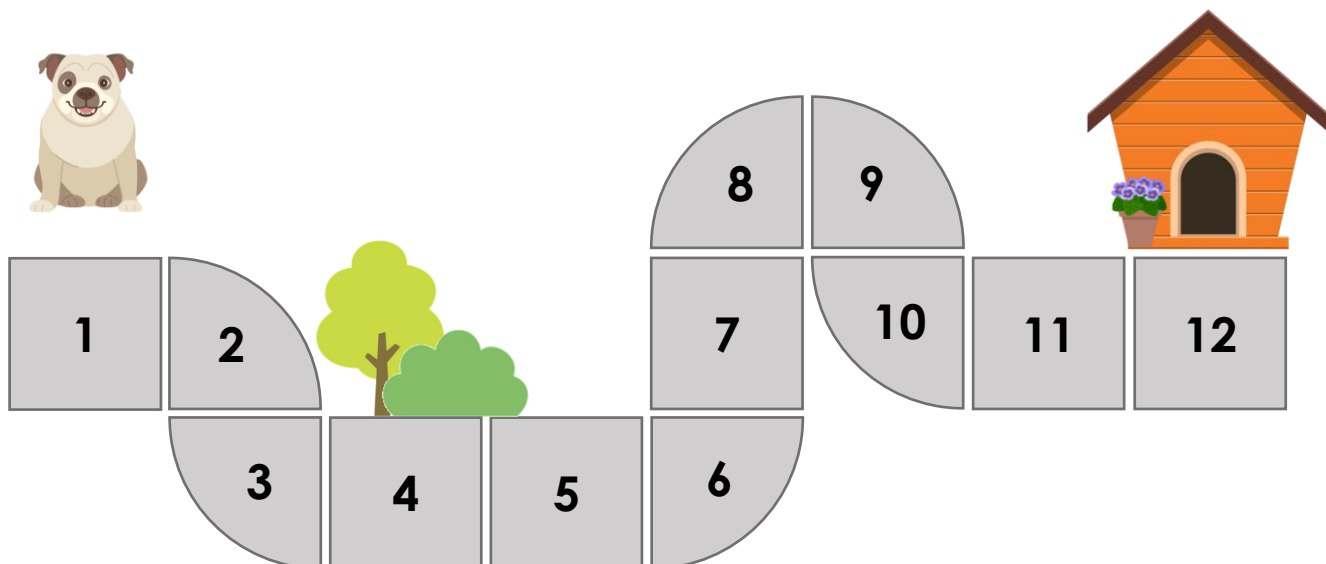
$$\square + \square = \square$$

Pete started on and counted on .

$$\square + \square = \square$$

Add by Counting On

Pete the Pug is on his way home to his kennel at number 12. He starts on a number that is less than 10. He counts on as he makes his way home.



Investigate the numbers Pete the Pug could have started on and how many he counted on to get home. Write an addition to match. **Various answers, for example:**

Pete started on **7** and counted on **5**.

$$\boxed{7} + \boxed{5} = \boxed{12}$$

Pete started on **6** and counted on **6**.

$$\boxed{6} + \boxed{6} = \boxed{12}$$

Pete started on **2** and counted on **10**.

$$\boxed{2} + \boxed{10} = \boxed{12}$$

Pete started on **9** and counted on **3**.

$$\boxed{9} + \boxed{3} = \boxed{12}$$

Pete started on **4** and counted on **8**.

$$\boxed{4} + \boxed{8} = \boxed{12}$$

Pete started on **1** and counted on **11**.

$$\boxed{1} + \boxed{11} = \boxed{12}$$