

Jane

Yesterday Nathan found 4 snails.

Stephen found 3 snails.

How many snails did they find yesterday? 7

Q How many snails did they find yesterday?

D  $\begin{matrix} 4 \\ 3 \end{matrix}$

P  $4 + 3 = 7$

A 7

X ✓

Today they found 6 more snails! 13

How many snails did they find altogether on both days?

$7 + 6 = 13$

Q Today they found 6 more snails!

D  $\begin{matrix} 6 & 9 & 3 \\ 7 & & \end{matrix}$

P  $7 + 6 = 13$


June

June #2

Yesterday    Jane    found    1    snails.

   Rachel    found    100    snails.

How many snails did they find yesterday?    101   

Q How many  did they find yesterday?

D |

100


P  $1 + 100 = 101$

A |01|

X ↓

Today they found    1    more snails!

How many snails did they find altogether on both days?

Q How many  did they find altogether on both days?

0 | 100 | 101

P  $101 + 1 = 102$

A 102

X ↓ )

Jan

Jane found 6 snails.Madeline found 3 more snails than Jane.

How many snails do they have in all?

9

Q How many snails do they have in all

D 9

$$P 6 + 3 = 9$$

A 9

X ✓

15