

Ciara found 8 snails.

Vicente found 4 snails.

How<sup>h</sup> snails do they have in all? 12

Q how many do they have?

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D ~~8~~  
7

P  $8 + 4 = 12$   
 $4 + 8 = 12$

A 12

X ✓

Rachel found 7 snails.

Lucas found 5 more snails the next day.

How many snails did they find in all? 12

Q How many snails did they find in all?

D

P

A 12

X 5

Jane  
Rachel found 5 snails.

Linda found 12 more snails.

How snails do they have in all? 17

Q How snails do they have in all

D  $\begin{array}{r} 5 \\ 12 \end{array}$

P  $5 + 12 = 17$

A  $17$

X  $\downarrow$

Jane

Jane found 12 snails.

LUCAS found 2 snails.

How snails do they have in all? 14

Q How snails do they have?

D 12  
2

$$12 + 2 = 14$$

A 14

X ↓

Jane

\_\_\_\_\_ found \_\_\_\_\_ snails.

\_\_\_\_\_ found \_\_\_\_\_ more snails

than \_\_\_\_\_.

How snails do they have in all? \_\_\_\_\_

Q

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D

P

A

X