Ciara found 8 snails.

Vicente found 4 snails.

How snails do they have in all? 12
How many Shails do thay have?

D 84

. P8+4=12

A/2

 \mathbf{x}

Madeline

Rachel found 7 snails.

Lucas found 5 more snails the next day.

How many snails did they find in all? 12

How many Shails did that have in

D/5

P7+5=12

A/2

 $_{\rm X}$

modeline modeline	found snails.
Angelica	found 4 more snails.
How snails do they have in al	1? _//
QHOW many Sho	liss do we have in
D 75	

P5+7=12

A12

 $X\sqrt{}$

modeline			Makeline #3B
Rachl	found	5	snails.
Jane	found	12	snails.
How snails do they have in	all?/	7	
How many Sha	ils d	0 W	o have
in 9117			

P5+12=17

	Madeline	found	6	snails.	
	Angeleca	found	<u> </u>	snails.	
	How snails do they have in	all?	13		
Q	How ma	Ny	5 M	77/5	
	dad they h	WVC		THE OTHER ASSESSMENT A	

Madeline #138

Lycas found 3 snails.

Fland found 2 snails.

How snails do they have in all? 5

How many do We have in All?

D32 D3+2=5

(modeline)		Mædeline #4
	found	snails.
•	found	more snails
than	•	
How snails do they have in	all?	

D

P

A

X