

Ilana

Ciara found 8 snails.

Vicente found 4 snails.

MANAY

How snails do they have in all?

12

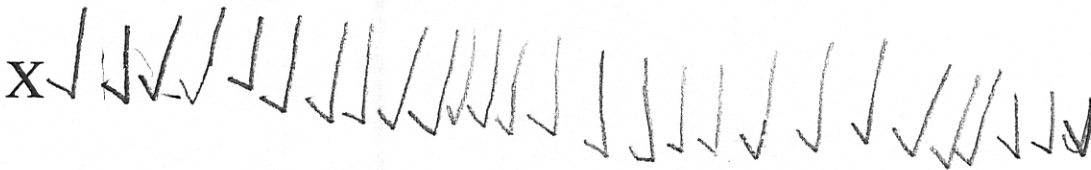
Q how many do they have?

D 84

Ilana

P $8+4=12$

A 12



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 do they have in all.

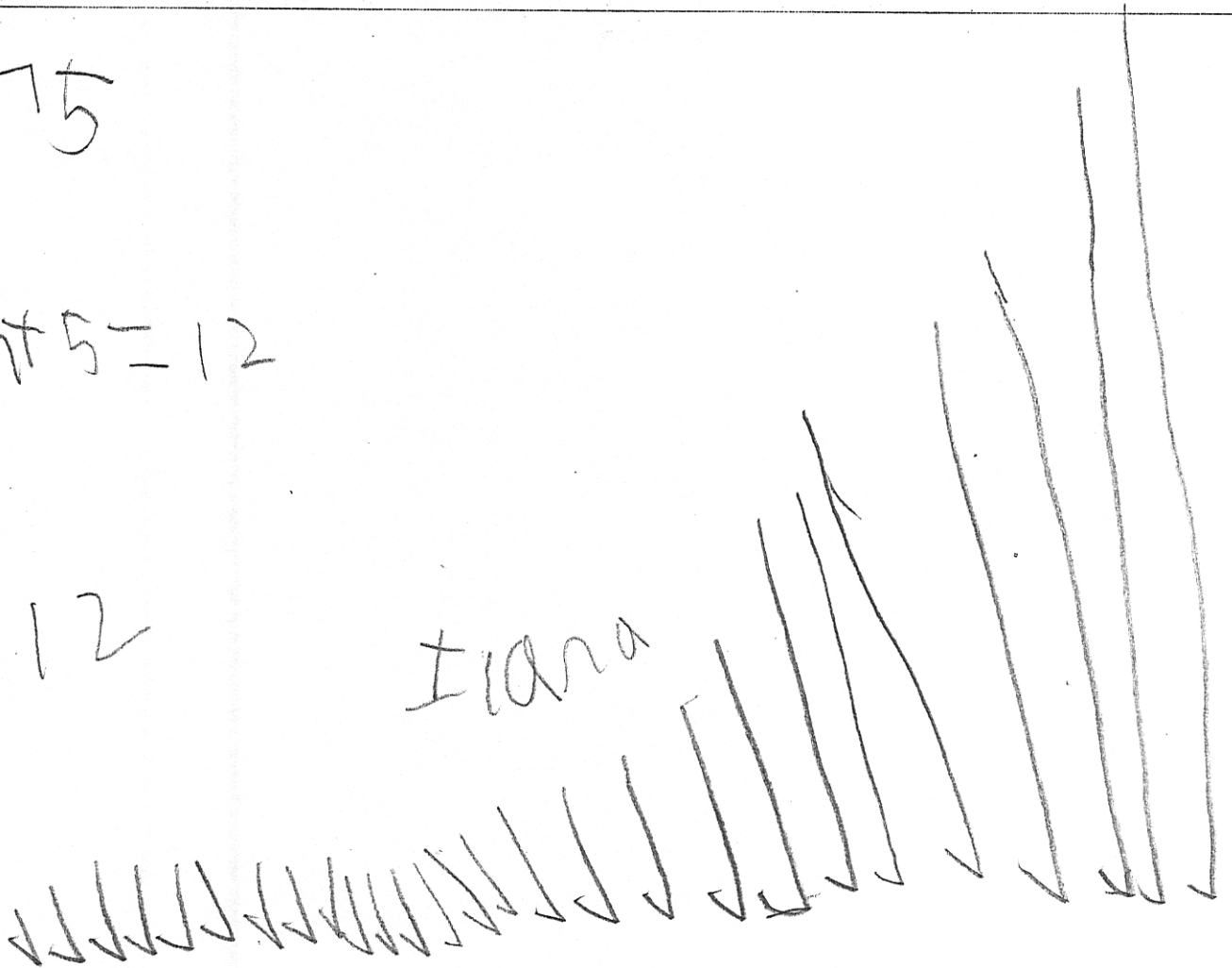
D 75

P $7 + 5 = 12$

A 12

Ilana

X



ILANA HAS 5 SNAILS found 5 snails.


JANE HAS 7 found 7 more snails.
MANY

How snails do they have in all? 12

Q How many do they have in all

D 57

P $5 + 7 = 12$

A 12
X 

Ilana

Flana had 10 snails found 10 snails.

Rach had 5 found 5 snails.

How snails do they have in all? 15

Q How many do they have in all?

D 105

$10 + 5 = 15$

A 15

Flana



Will had 11 snails found 11 snails.

Vera had 3 found 3 snails.

^{many}
How snails do they have in all? 14

Q How many snails do they have in all?

D 113

A $11 + 3 = 14$

~~A 14~~
X ~~11 + 3~~

I can do

~~11 + 3 = 14~~

~~Ivana~~
Ivana

found _____ snails.

_____ found _____ more snails

than _____.

How snails do they have in all? _____

Q

D

P

A

X

Ciara

Ciara found 8 snails.

Vicente found 4 snails.

How snails do they have in all?

12

Q HOW MANY snails they have in all

D 8 + 4

P $8 + 4 = 12$

A

X