

Day 2

5-6-05

Mrs. Sue Lampkin's 1st Grade Children  
Slater School Room 3  
School Year 2004-2005

2 part  
Nathan + Stephen  
#1

2 part  
#2

no scaffolding  
Jane + Madeline  
#3

Angelica (absent)

Ciara incorrect — incorrect

Ilana almost oh incorrect

Jane oh oh incorrect

Lucas oh 1st part unfinished 2nd part — ok (!!)

Madeline almost 2nd A wrong almost incorrect

Nathan oh oh  $\frac{A=20}{21}$  incorrect

Rachel oh — incorrect

Stephen oh wrong addition otherwise oh ok

Vicente oh oh almost

Varun oh oh ok

Yesterday Nathan found 4 snails.

Stephen found 3 snails.

How many snails did they find yesterday? \_\_\_\_\_

Q How many snails did Nathan and Stephen find yesterday?

D 4 3

P  $4 + 3 = 7$

A 7

X ✓

Today they found 6 more snails!

How many snails did they find altogether on both days?

Q  
D

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

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

How many snails did they find yesterday? \_\_\_\_\_

Q

D

P

A

X

Today they found \_\_\_\_\_ more snails!

How many snails did they find altogether on both days?

Comparing  
Reference Monday  
last problem

Jane found 6 snails.

Madeline found 3 more snails than Jane.

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

Q

D

P

A

X