Name	Date
nume	Dute

Olivia and Jake both solved the word problems.

Write the strategy used under their work.

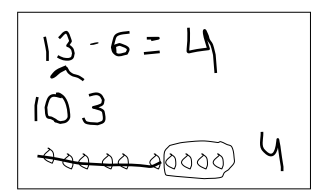
Check their work. If incorrect, solve correctly.

If solved correctly, solve using a different strategy.

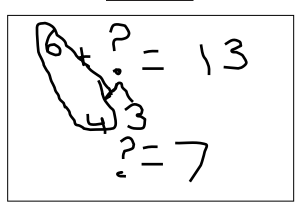
Strategies:

- Take from 10
- Make 10
- Count on
- I just knew
- 1. A fruit bowl had 13 apples. Mike ate 6 apples from the fruit bowl. How many apples were left?

Olivia's work



Jake's work



a. Strategy: _____

J1 ————————————————————————————————————

b. Strategy: _

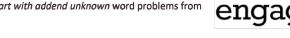
c. Explain your strategy choice below.

Lesson 21:

Date:

Share and critique peer solution strategies for take from with result unknown and take apart with addend unknown word problems from the teens.

7/20/14

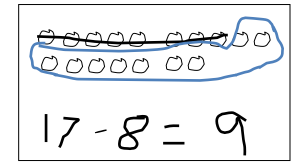


engage^{ny}

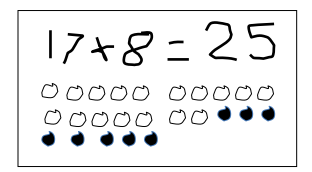
2.B.120

2. Drew has 17 baseball cards in a box. He has 8 cards with Red Sox players, and the rest are Yankee players. How many Yankee player cards does Drew have in his box?

Olivia's work



Jake's work



a. Strategy: _

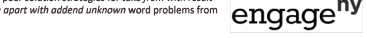
b.	Strategy:	
	3,	

ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı	1	

c. Explain your strategy choice below.

Lesson 21:

Share and critique peer solution strategies for take from with result unknown and take apart with addend unknown word problems from the teens.



2.B.121