Putting Together and Taking Apart

Use connecting cubes to build each number two ways. Complete the tables.

1.

Number	Tens	Ones	Number Sentence
48			
48			

2.

•	Number	Tens	Ones	Number Sentence
		5	0	
		3	20	

3.

Number	Tens	Ones	Number Sentence
35			30 + 5 = 35
35			20 + 15 = 35

4. Is 10 + 25 = 20 + 15 a true number sentence? Show or tell how you know.

Copyright © Kendall Hunt Publishing Company

Date

Putting Together and Taking Apart		Chaal.	
Feedback Box	tation	In	Comments
Represent quantities (to the hundreds) using connecting cubes and symbols. $[Q# 1-3]$	E1		
Compose and decompose numbers using ones, tens, and hundreds. $[Q\# 1-3]$	E2		
Show different partitions of numbers using connecting cubes and number sentences. [Q# 1–3]	E3		
Read and write numbers to the hundreds. [Q# 1–3]	E5		
Make connections between place value concepts and representations of numbers with connecting cubes and number sentences. $[Q\# 1-3]$	Е6		
Recognize that different partitions of a number have the same total. $[Q\#4]$	E7		

	Yes	Yes, but	No, but	No
MPE5. Show my work.				
I show or tell how I				
arrived at my answer so				
someone else can				
understand my thinking.				
[Q# 1-4]				