Partitioning

Bingo Game

Partitioning board 1

576			321			
	862			777		

Partitioning

Developed by Alison Mott. It works like bingo. Four boards for four players.

Shuffle the cards and place in a pile face down or spread the cards face down on the table. The turns to pick cards to complete numbers on your board. You could have a caller, which of course would be useful practice in reading the number out loud.

www.collaborativelearning.org/partitioning.pdf Last updated 21st May 2018

Collaborative Learning = Oracy in Context makes challenging curriculum accessible. improves social relations in the classroom. provides scaffolding for exploratory talk.

Basic principles:

- 1. Build on prior knowledge.
- 2. Move from concrete to abstract.
- 3. Ensure everyone works with everyone else.
- 4. Extend social language into curriculum language.
- 5. Provide motivating ways to go over the same knowledge more than once.

If you can't talk it, you won't be able to write it!

576	321		
862	777		

989			686		
887				•	
	887			555	
	887			555	

459	126		
	328		
597	328		
597	328		

764	480		
	365		
772	365		
772	365		

Partitioning	number	cards

500	70	6	300	20	1
800	60	2	700	70	7
900 http://www.collaborativelearning.org	80	9	600	80	6

Partitioning number cards

	887	555	597	126	328	459
 	800	80	7	500	50	5
 	500	90	7	100	20	6
- 	300	20	8	400	50	9

http://www.collaborativelearning.org/partitioning.pdf

Partitioning number cards

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764	480	772	365		
700	60	4	400	80	0
700	70	2	300	60	5