Row Accuracy Activity

Name:

	Simplify the expression: $(4x + 8y) + (3x - 5y)$	Initial Here				
<u>Step 1</u> : Model with "cards"						
<u>Step 2</u> : Re-group with cards						
Step 3: Algebraically write the re-grouped expression						
<u>Step 4</u> : Simplify the expression						
Step 5: Verify the answer						

Row Accuracy Activity

Name:

	Simplify the expression: $(4x + 8y) + (3x - 5y)$	Initial Here			
<u>Step 1</u> : Model with "cards"					
<u>Step 2</u> : Re-group with cards					
Step 3: Algebraically write the re-grouped expression					
<u>Step 4</u> : Simplify the expression					
Step 5: Verify the answer					

Row Accuracy Activity

Name:

	Simplify the expression: $(4x + 8y) + (3x - 5y)$	Initial Here			
<u>Step 1</u> : Model with "cards"					
<u>Step 2</u> : Re-group with cards					
Step 3: Algebraically write the re-grouped expression					
<u>Step 4</u> : Simplify the expression					
Step 5: Verify the answer					

Row Accuracy Activity

Name:

	Simplify the expression: $(4x + 8y) + (3x - 5y)$	Initial Here			
<u>Step 1</u> : Model with "cards"					
<u>Step 2</u> : Re-group with cards					
Step 3: Algebraically write the re-grouped expression					
<u>Step 4</u> : Simplify the expression					
Step 5: Verify the answer					

Row Accuracy Activity

Name:

	Simplify the expression: $(4x + 8y) + (3x - 5y)$	Initial Here		
<u>Step 1</u> : Model with "cards"				
<u>Step 2</u> : Re-group with cards				
Step 3: Algebraically write the re-grouped expression				
<u>Step 4</u> : Simplify the expression				
Step 5: Verify the answer				