FP ARRAY HOORAY - Match the multiplication fact to the array Choose a multiplication fact to match the arrays. Then say how many altogether in each array.

				,
4 x 3	4 x 2	3 x 4	2 x 2	4 x 5
5 x 3	3 x 2	5 x 4	2 x 4	5 x 2
2 x 5	4 x 4	2 x 3	5 x 5	3 x 5

Fact	How many?						
Fact	How many?						
Fact	How many?						
Fact	How many?						

FP ARRAY HOORAY - Use the arrays to write different types of facts.

This array shows	Write an addition fact for this array	Write a multiplication fact for this array	Write another multiplication fact for this array	Show how to split the array into equal parts
EXAMPLE	3+3+3+3+3=15	3 x 5 = 15	5 x 3 = 15	
				Split into 3 equal parts
3 rows x 5 columns				
				Split into 4 equal parts
rows x columns				
				Split into 6 equal parts
rows x columns				
				Split into 4 equal parts
rows x columns				
				Split into 2 equal parts
rows x columns				
				Split into 2 equal parts
rows x columns				
	,			
				Split into 2 equal groups
rows x columns				1 2 2 2 2 2 2 3 3 3 3 5 5 5