IP 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.

3 x 3	4 x 4	3 x 12	4 x 6	2 x 8	5 x 4
4 x 2	2 x 2	4 x 3	4 x 8	5 x 2	3 x 2
3 x 4	3 x 6	2 x 4	4 x 12	3 x 8	5 x 8

Fact	How many?	Fact	How many?	Fact	How many?	What do you notice?
2 x 2						
Fact	How many?	Fact	How many?	Fact	How many?	What do you notice?
	_					
Foret	Harris en euro (2	Faret	Llavy na avay 2	Fact	Llavir na ava v	What do you notice?
Fact	How many?	Fact	How many?	Fact	How many?	What do you holice?
	⊣				-	
					_	
Fact	How many?	Fact	How many?	Fact	How many?	What do you notice?
	- -		-		-	
Fact	How many?	Fact	How many?	Fact	How many?	What do you notice?
					, ,	
Fact	How many?	Fact	How many?	Fact	How many?	What do you notice?
	-		-		 	
	 					
	!					

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

This array shows		Write a multiplication fact for this array	Write another multiplication fact for this array	Split the array into 2 smaller arrays and add them together. Use brackets to split up your sums.	Use the array to draw and write a division fact for this array	
EXAMPLE 3 rows x 5 colu	umns	3 x 5 = 15	5 x 3 = 15	(3 x 2) + (3 x 3) 6 + 9 = 15	15 ÷ 3 = 5	
rows x	columns					
rows x	columns					
rows x	columns					
rows x	columns					
rows x	columns					
rows x	columns					