Name [Date
Use the arrays below to answer each set of questions.	
1. a. How many rows of erasers are there?	
b. How many erasers are there in each row?	
 a. What is the number of rows? b. What is the number of objects in each set of the number of objects in each set. 	ach row?
555	
3. a. There are 3 squares in each row. How many	squares are in 5 rows?
b. Write a multiplication expression to describe	e the array
4. $\bigstar \ \bigstar \ \bigstar \ \bigstar \ \Rightarrow \ \Rightarrow \ \Rightarrow \ \Rightarrow \ \Rightarrow \ \Rightarrow \ $	y stars are in each row?
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	describe the array



5. The triangles below show 3 groups of four.



- a. Redraw the triangles as an array that shows 3 rows of four.
- b. Compare the drawing to your array. How are they the same? How are they different?
- 6. Roger has a collection of stamps. He arranges the stamps into 5 rows of four. Draw an array to represent Roger's stamps. Then, write a multiplication equation to describe the array.

7. Kimberly arranges her 18 markers as an array. Draw an array that Kimberly might make. Then, write a multiplication equation to describe your array.

