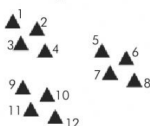
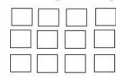
GRADE 3 MATH: LESSON 2

5. The triangles below show 3 groups of four.



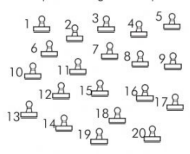
a. Drag the triangles as an array that shows 3 rows of four.



b. Compare the two arrays. 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. Drag the stamps as an array to represent Roger's stamps. Then, write a multiplication equation to describe the array.



	1

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.

