

- K.OA.3 Decompose numbers less than or equal to 10 into pairs in more than one way, e.g., by using objects or drawings, and record each decomposition by a drawing or writing an equation (e.g., 5 = 2 + 3 and 5 = 4 + 1).
 - 1. Kloe had 6 pencils in her desk. Some were blue and some were red. How many of each could there be? Show more than one way.

2. Jacob had 8 balls in his bag. Some were baseballs and some were soccer balls. Circle some of possible combinations Jacob could have.



and 4





and 3





and 1





and 7





and 3





and 4

