Five siblings (one is Julie), were given different colored jumping beans (one set is colored yellow), with each set having a different number of beans (one set has 7).
From the clues below can you determine which sibling has which colored jumping bean and how many of each set they have?

**CLUES**

Jim's set has more than the one with the green-colored beans, but less than that of the red set.

Jane's set of five beans is colored neither blue or yellow.

Julie's set contains more beans than either Jane's or Jeff's (combined).

The orange-colored set either contains 5 or 7 total.

The yellow-colored set (which is not Julie's), contains not less than 9 beans.

Jeff's beans are blue.

There are less beans in Julie's red-colored set than the yellow set.