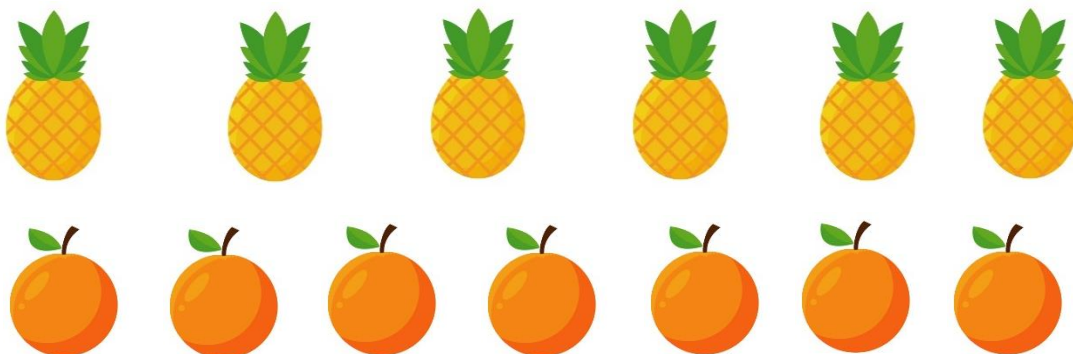
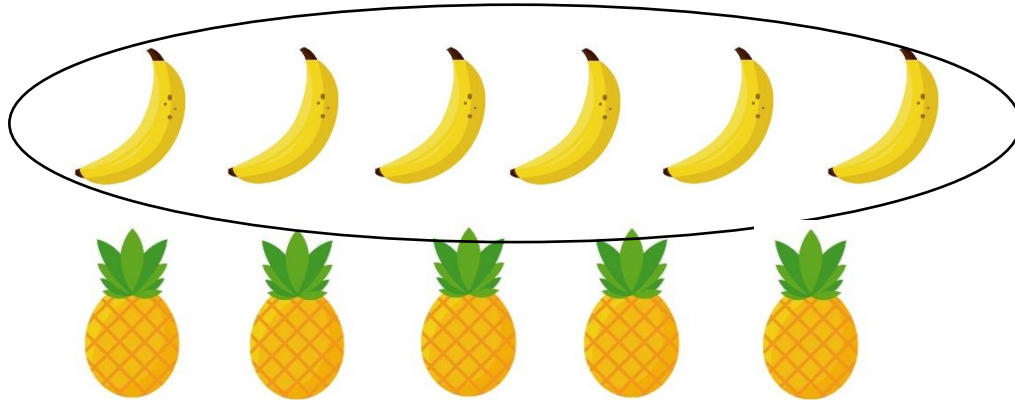
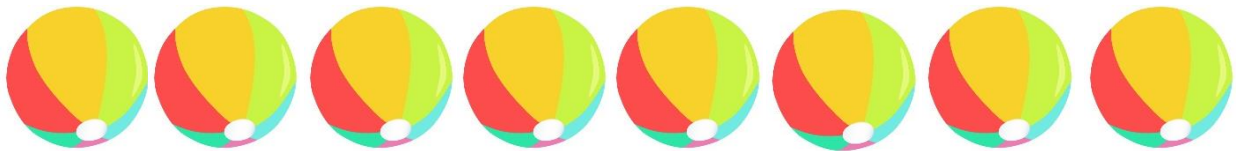
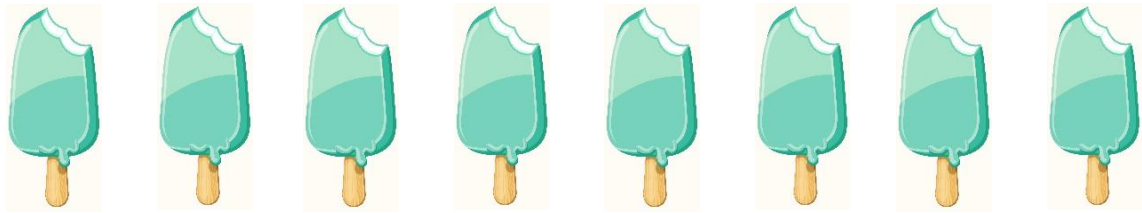
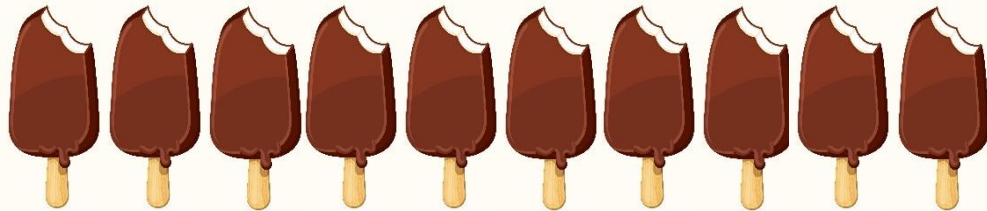


1. Which group has more? Circle as shown in the example.

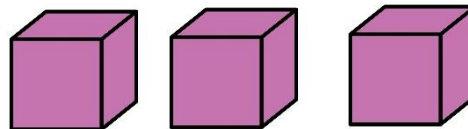
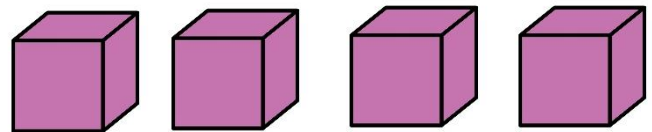
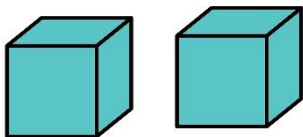
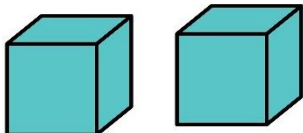
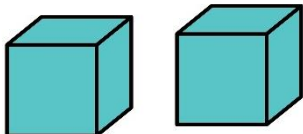
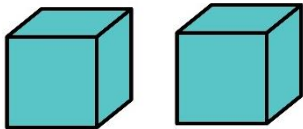
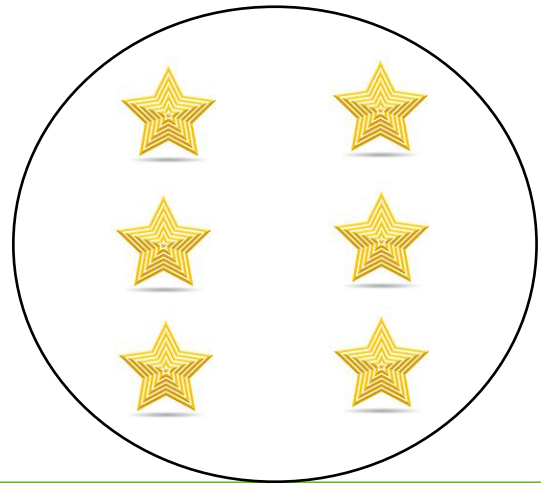
Example:

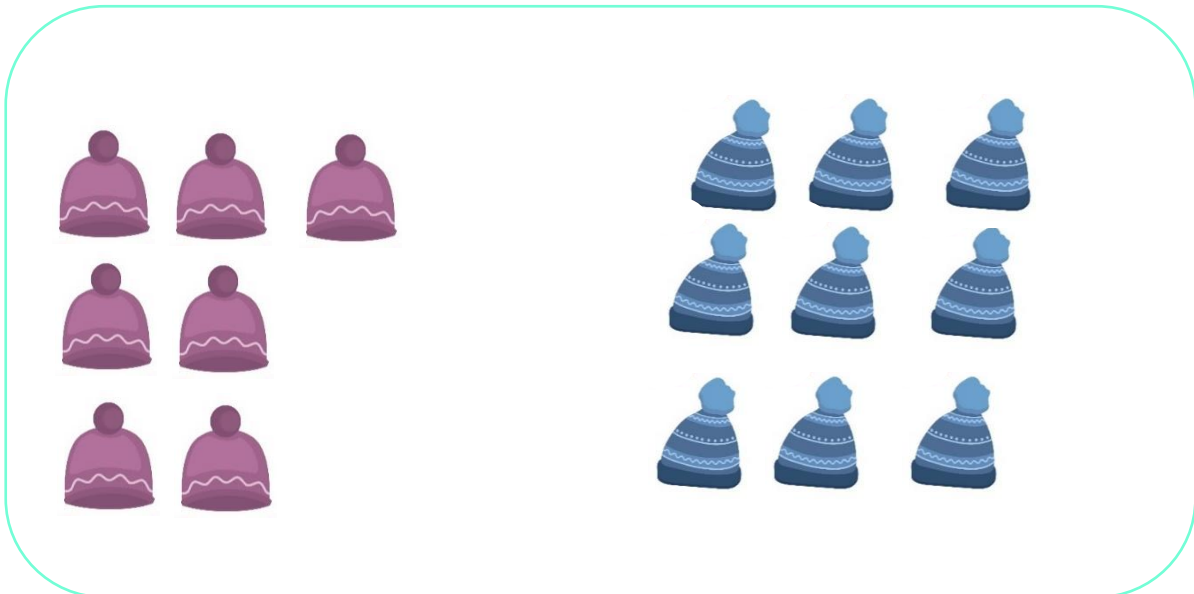
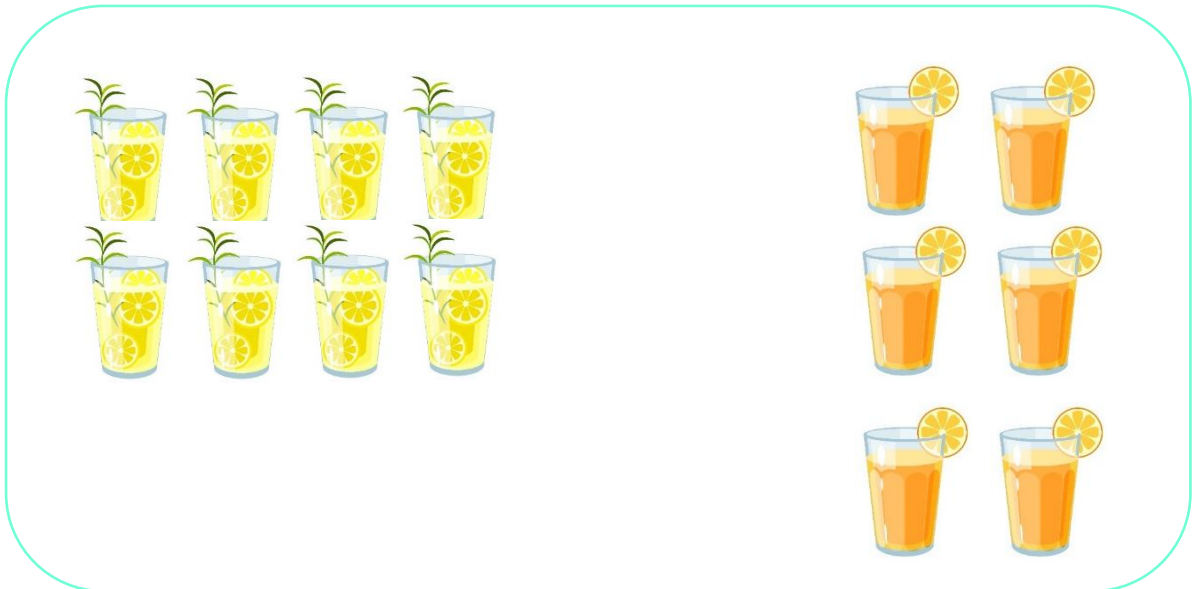




2. Circle the group which has more.

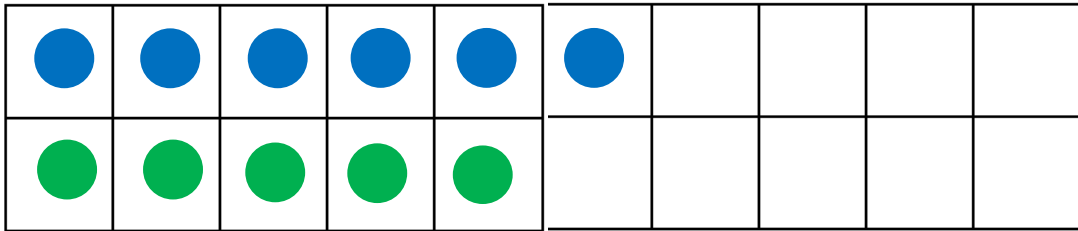
Example:



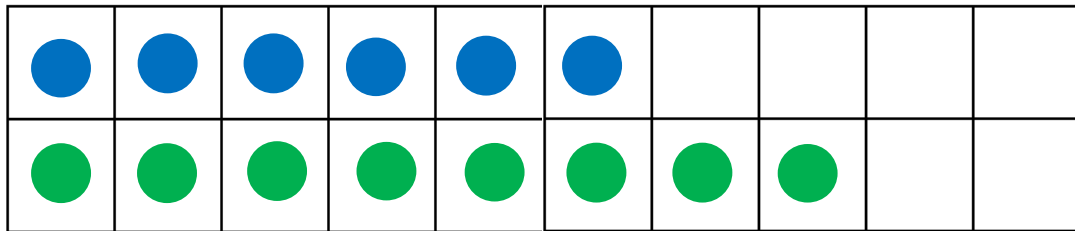


4. Which are more, the blue dots, the green dots or are they equal? Circle as shown in the example.

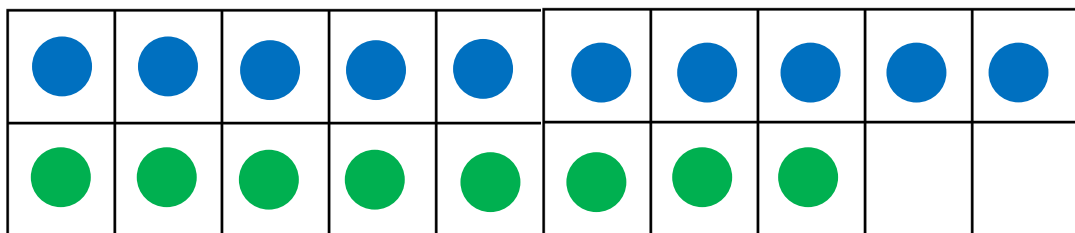
Example:



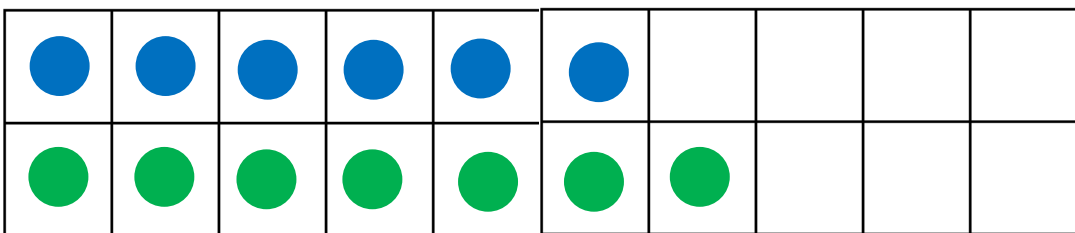
● ● =



● ● =



● ● =



● ● =

5. Which are more? The blue sunflowers or the orange sunflowers? Are they equal? Circle.

Left set: 6 orange sunflowers, 5 blue sunflowers. Legend: orange square circled, blue square, =.

Right set: 5 orange sunflowers, 6 blue sunflowers. Legend: orange square, blue square circled, =.















Problem 1: 6 orange, 5 blue sunflowers. Legend: orange square, blue square, =.


Problem 2: 5 orange, 6 blue sunflowers. Legend: orange square, blue square, =.














Problem 3: 6 orange, 5 blue sunflowers. Legend: orange square, blue square, =.

6. Which are more, the orange triangles, the red triangles, or are they equal? Circle as shown in the example.

















Example:















  = =

  =

  =

  =