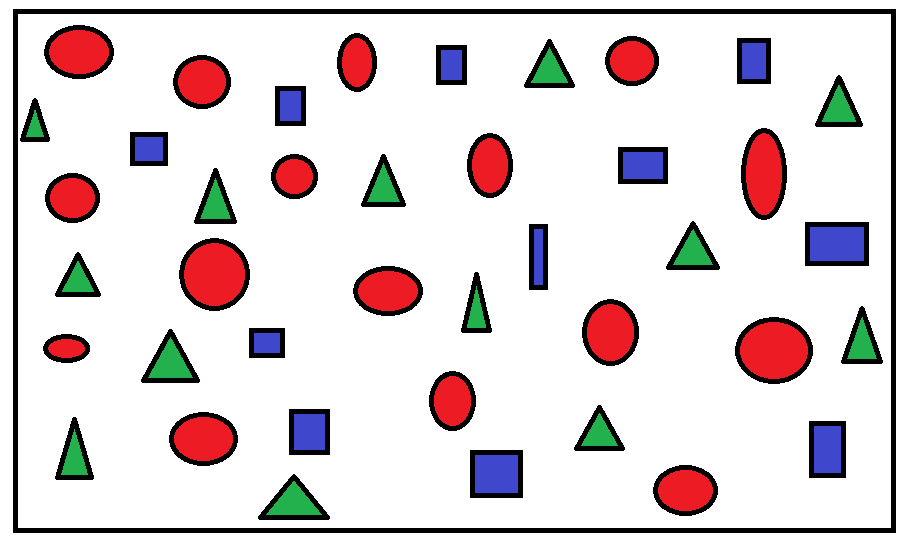
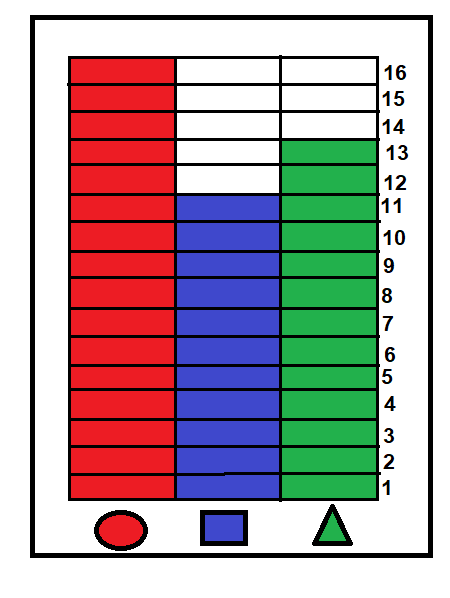
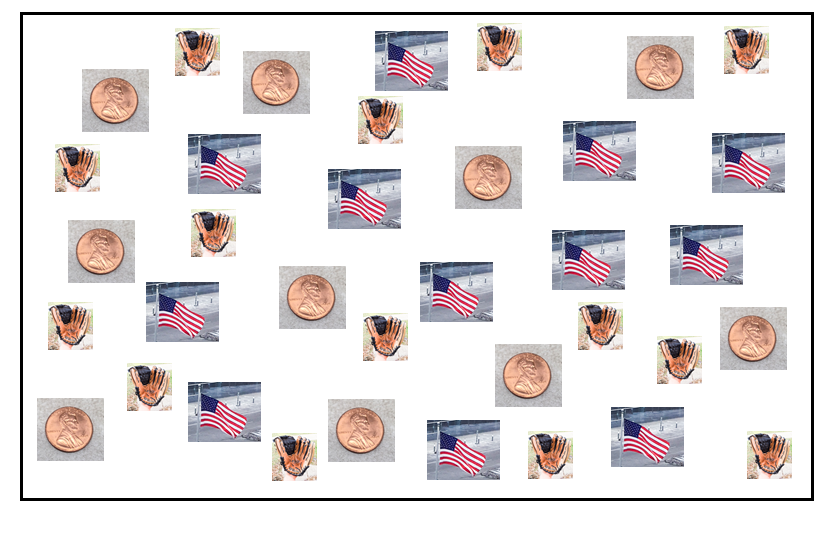
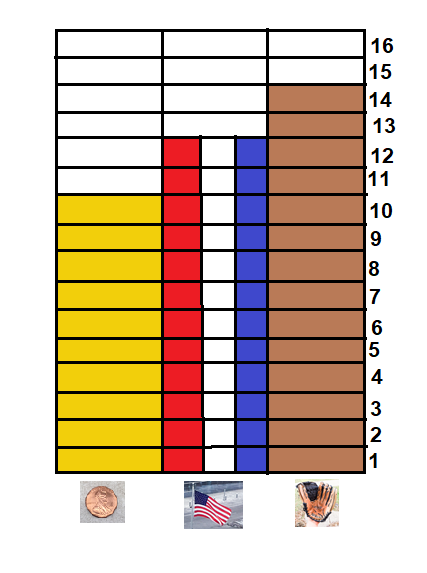
**Bar graphs with math**

**Example:**

In the picture on the left there are sixteen (16) **red** circles, eleven (11) **blue** rectangles, and thirteen (13) **green** triangles. The bar graph on the right is showing the relationships between those numbers.

There are **more** **red** circles than there are **blue** rectangles. There are **more** **red** circles than there are **green** triangles. There are **more** **green** triangles than there are **blue** rectangles. There are **less green** triangles than there are **red** circles. There are **less** **blue** rectangles than there are **red** circles. There are **less** **blue** rectangles than there are **green** triangles.

**Circle the correct answer.**

There are \_\_\_\_\_\_\_\_ mitts than there are flags. A. More B. Less

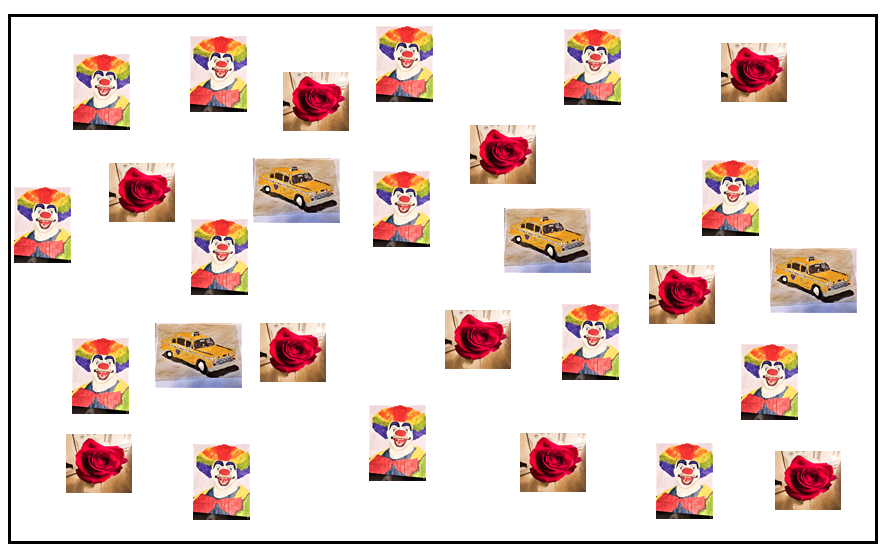
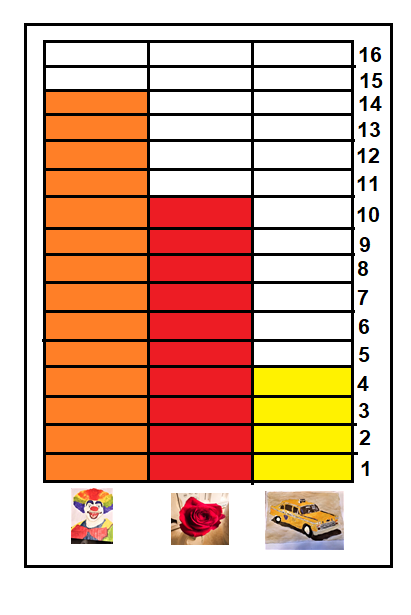
There are \_\_\_\_\_\_\_\_ flags than there are mitts. A. More B. Less

There are \_\_\_\_\_\_\_\_ pennies than there are flags. A. More B. Less

There are \_\_\_\_\_\_\_\_ pennies than there are mitts. A. More B. Less

There are \_\_\_\_\_\_\_\_ mitts than there are pennies. A. More B. Less

There are \_\_\_\_\_\_\_\_ flags than there are pennies. A. More B. Less

**Circle the correct answer.**

There are \_\_\_\_\_\_\_\_ roses than there are clowns. A. More B. Less

There are \_\_\_\_\_\_\_\_ cabs than there are clowns. A. More B. Less

There are \_\_\_\_\_\_\_\_ clowns than there are roses. A. More B. Less

There are \_\_\_\_\_\_\_\_ clowns than there are cabs. A. More B. Less

There are \_\_\_\_\_\_\_\_ roses than there are cabs. A. More B. Less

There are \_\_\_\_\_\_\_\_ cabs than there are roses. A. More B. Less