**Fourth Grade Exit Tickets**

**Cluster 4 – NC.4.OA.1**

Solve each problem.

1. Tyler has a basketball shoe collection. He has 72 pairs of shoes which is eight times as many as Jacob. How many basketball shoes does Jacob have?

2. The fourth grade students were invited to the NC Zoo bird show. There are 86 fourth grade students who will be in groups 5 students. How many groups will be attending the bird show?

3. Brooke is planting flowers. She has 53 flowers and will be planting 8 flowers in each row. How many rows will she plant? How many flowers are in the last row?

Solve each problem.

1. Tyler has a basketball shoe collection. He has 72 pairs of shoes which is eight times as many as Jacob. How many basketball shoes does Jacob have?

2. The fourth grade students were invited to the NC Zoo bird show. There are 86 fourth grade students who will be in groups of 5 students. How many groups will be attending the bird show?

3. Brooke is planting flowers. She has 53 flowers and will be planting 8 flowers in each row. How many rows will she plant? How many flowers are in the last row?

**Answer Key:**

1. Jacob = 9 pairs of basketball shoes

2. 18 groups

3. 7 rows of flowers, there will be 5 flowers in the last row.