**Fourth Grade Exit Tickets**

**Cluster 4 – NC.4.OA.3**

Solve each problem.

1. The school is setting up chairs for the fourth grade awards ceremony. Each row can hold 9 seats. If the auditorium can hold 230 chairs, how many seats will be in the last row?

2. Lauren bought several packs of tootsie rolls from the store. She has 119 tootsie rolls. If she wants to eat 3 tootsie rolls a day for 28 days, will she have enough tootsie rolls? If so, how many will Lauren have left?

3. Melissa, Lizbeth and Jessica were training for a swim meet over the summer. Melissa swam 364 laps. Lizbeth swam 26 more laps than Melissa and Jessica swam 278 laps. How many laps did they swim over the summer?

Solve each problem.

1. The school is setting up chairs for the fourth grade awards ceremony. Each row can hold 9 seats. If the auditorium can hold 230 chairs, how many seats will be in the last row?

2. Lauren bought several packs of tootsie rolls from the store. She has 119 tootsie rolls. If she wants to eat 3 tootsie rolls a day for 28 days, will she have enough tootsie rolls? If so, how many will Lauren have left?

3. Melissa, Lizbeth and Jessica were training for a swim meet over the summer. Melissa swam 364 laps. Lizbeth swam 26 more laps than Melissa and Jessica swam 278 laps. How many laps did they swim over the summer?

**Answer Key:**

1. 5 chairs

2. Yes, 35 tootsie rolls left

3. 1,032