Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

The fifth grade students are sitting down for their first lunch at ONSC. There is a serving plate with **5** mini-pizzas on it. The leaders ask the students to divide the pizzas evenly between them so that everyone gets exactly the same amount. Table one has **8** students sitting at it. How much pizza will each person receive at table one?

Justify your solution with numbers, pictures, and/or words.

 *5.NF.3*

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

At breakfast the next morning, the cafeteria manager decides that each student should receive **¾** of a jumbo waffle. How many jumbo waffles does she need to make for **24** students?

Justify your solution with numbers, pictures, and/or words.

 *5.NF.4&6*

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

One pine tree the fifth graders saw on their hike was 50 feet tall. A honey locust tree right next to it was 25 feet tall. The honey locust tree was \_\_\_ as tall as the pine tree.

Justify your solution with numbers, pictures, and/or words.

*5.NF.5*

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

The field guides told the students to drink ⅓ cup of water for every mile they hiked. If your water bottle holds 3 cups of water, how many miles can you hike before your water runs out?

Justify your solution with numbers, pictures, and/or words.

*5.NF.7*