

Name: _____

Date: _____

Math for Mrs. Wong's Class

1. There are twenty-seven students in Mrs. Wong's class. If there are nine microscopes in the science lab, how many students will share each microscope?

2. Mrs. Wong is planning to buy tie-dye kits for her class of twenty-seven students. Each kit makes four t-shirts. How many kits will she need to buy for her class? Will there be enough for Mrs. Wong to make a t-shirt as well?

3. A new student comes to Mrs. Wong's class, so now she has twenty-eight students. Exactly half of the total number of students are boys. How many students are girls?

4. At a class party each student gets two cookies. How many cookies total were given to the class of twenty-eight students?

5. At the same party each student receives five carrot sticks. How many carrot sticks were on the serving plate for the class of twenty-eight students?