# Agenda

#### Homework:

- Study Guide
- TEST on Friday
- AM

#### **Materials:**

- Go Math Book

#### Do Now:

- 1. Tear out pg. 57 from Go Math book
- 2. On your DESK:
  - Convert 2.3 x 10<sup>-3</sup> into standard notation
  - Solve  $(3.45 \times 10^4)(6.2 \times 10^{10})$

### Do Now

1. Convert 2.3 x 10<sup>-3</sup> into standard notation

2. Solve  $(3.45 \times 10^4)(6.2 \times 10^{10})$ 

## Homework

Multiplying/Dividing Scientific Notation WS

## Classwork

Complete Go Math pg. 57

#### REMINDER

# Module 2 Test will be on FRIDAY

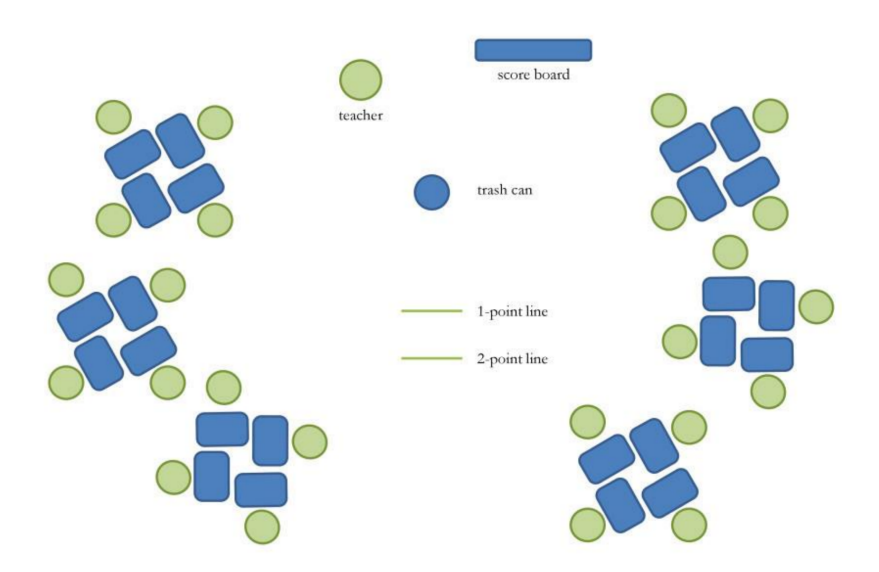
## Agenda

- Objective overview
- Arrange desks
- Go Math pg. 57 #7-18
- Team names
- CHALLENGE!
  - -Trashket Ball

## Objective

- Be able to convert between Scientific notation and Standard notation (Both POSITIVE & NEGATIVE).
- Be able to ADD, SUBTRACT, MULTIPLY & DIVIDE numbers written in scientific notation
- Be ready for our test on Friday

## Classroom Set Up



## Things to keep in mind as you work:

- You have 30 minutes to complete Go Math pg. 57
- The more problems you the complete, the greater your advantage in the trashketball game
- ASK your group members FIRST, should you need clarification
- If your whole group is confused, then ask a teacher
- This session is to help YOU do well on our next test, use your time WISELY

# Trashket Ball: How to Play

- 1. A question will be chosen at random
- 2. You will write your answer on the paper.
- 3. After the teacher says "Answers Up!" one group member holds up your paper
- 4. If your answer is correct (worth 1 point), send up one person to crumple your paper and shoot it in the basket.
- 5. If your shooter makes it, you get another point. The group with the highest points wins.