

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 2.3×10^{-3} into standard notation
- Solve $(3.45 \times 10^4)(6.2 \times 10^{10})$

Do Now

**1. Convert 2.3×10^{-3}
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**

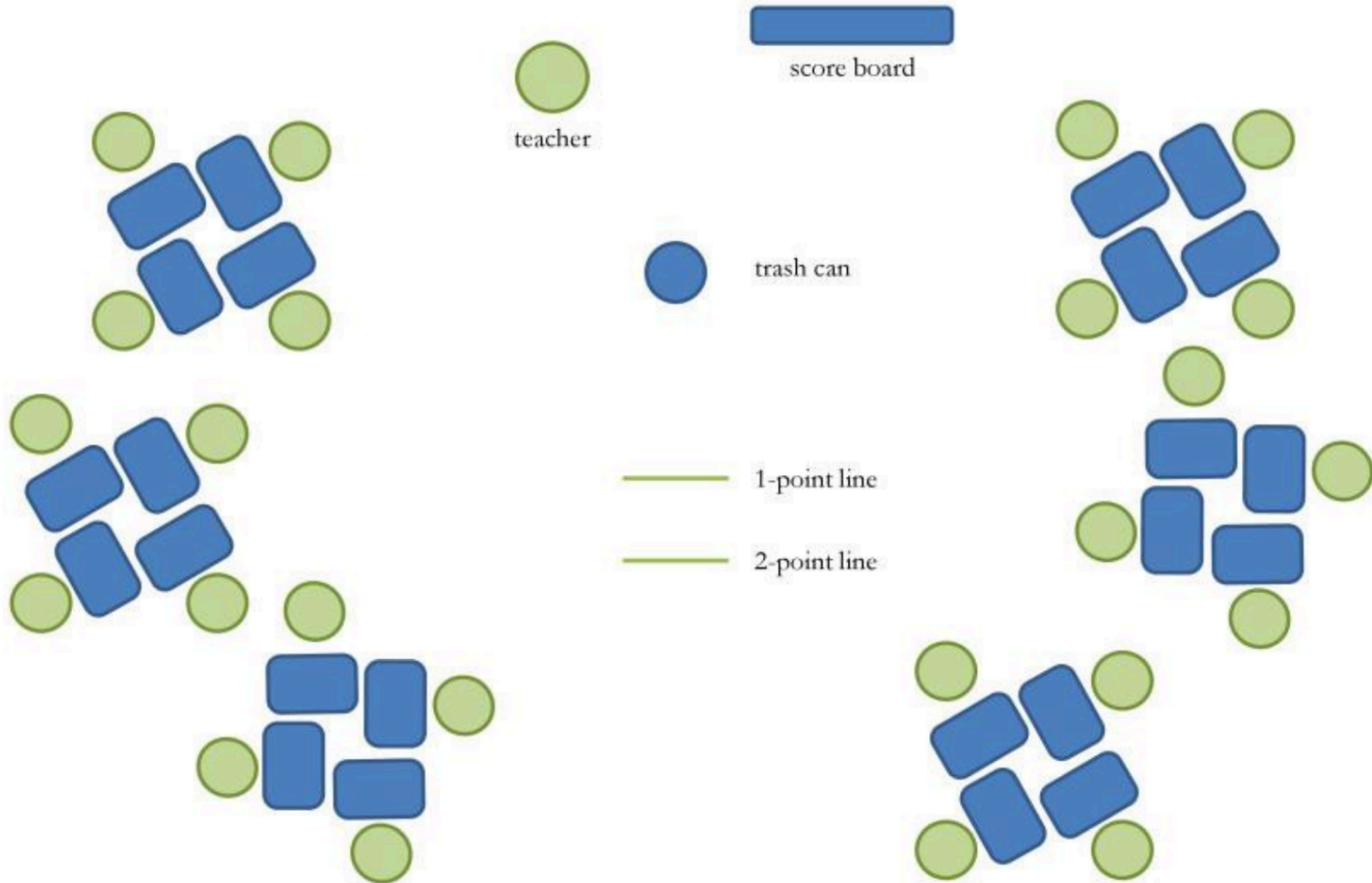
Agenda

- 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.