

## Goal of Lesson

This lesson is designed to encourage students to set goals related to their accuracy when completing TenMarks Assignments, and to reduce their reliance on the second-try, Amplifier, and do-overs.

## Prep Required

1. Create 5 class assignments on tracks that you know your students need to practice further.
  - Do not check the “allow second-try” option
2. Plan your conversation with students regarding accuracy and precision in mathematics.

## Introduction to Students

- Frame goal of precision and accuracy.
  - Have students log in to TenMarks.
  - Click on Student Report Card and reflect on how many Amplifiers/Do Overs they have completed so far.
- Distribute graphic organizer.
  - Have students write down the names of the 5 assignments in the rows.
  - Brainstorm together how students can increase their precision.
  - Let students complete their goal setting and the “how I will accomplish my goal” box.
- Model how to keep track of your hints/videos and time spent.
- Set class goals and define success:
  - How will we know that we’ve improved?
  - What should we aim for as a class?
  - What will students earn if they are successful? See our **Ideas to Motivate and Celebrate** resource for ideas.

## Throughout Lesson

Provide time in class for students to work on TenMarks, ask for help, etc. Ensure students are tracking toward completion by the due date you have set.

**Student Materials:** Focus on Precision worksheet (provided).

## Wrap Up

To close this week-long lesson, we recommend doing the following:

- Collect the worksheets and review in case students struggled more than anticipated.
- Review the success metrics that you set with your class.
- Celebrate success with students!
- Plan to cover tracks in instructional time if you notice most students still had low scores.