

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.