

# San Antonio Independent School District Accountability & Compliance Department: Khan Academy Mappers Instructions

## **NEW MATH TOOL FOR TEACHERS**

Khan Academy has an online site called **Khan Academy Mappers** which will:

- Provide students meaningful Math activities at their instructional level using their MAP RIT scores, and;
- Provide you the ability to monitor their progress as they navigate through the activities.

**Please note** - this is not a substitute for Tier 1 instruction, but an opportunity to provide students with practice, intervention and/or enrichment activities. Unfortunately, it is only available in English. Your student's RIT score data is attached above.

To use this tool with your students, you will need to set up student accounts, help the students log into the system, and monitor their progress.

### **Setting Up Student Accounts**

Step 1: Set up your students in Google Classrooms. This will enable you to load your classroom rosters onto the Khan Academy website. View video below or click on PowerPoint presentation for the steps to complete this task.

**Video:** [Setup Your Google Classroom](#)

**PowerPoint:** [Setting up Your Google Classroom](#)

Step 2: Log into Google using your SAISD account to find your Google Classroom rosters.

Step 3: Log into Khan Academy Mappers through your Single-Sign On account or using the link below. **Click Continue with Google**

<https://www.khanacademy.org/mappers> - Khan Academy Mappers web link

Step 4: Set up student accounts. View video below for the steps to complete this task. Note: You may need to perform a search for "MAP Recommended Practice" in Khan Academy to get to the Mappers site.

[Setting up Student Accounts](#) - 2 min video

Step 5: Assign RIT Goal scores to each of your students. The attached document will provide you with the MOY RIT scores needed to complete this step. Note: If a student was not given a MOY Math MAP assessment, their BOY scores will be provided. View video below for the steps to complete this task.

[Entering MAP RIT Scores](#) - 3 min video

**Congratulations!!! Your students are set up on Khan Academy Mappers and ready to take advantage of this resource.**

### **Student Practice: Logging into Khan Academy Mappers**

Step 1: Ensure that all your students use their SAISD username and password. Click on link below to for information on looking up usernames or resetting passwords.

[Student Account Manager Information](#) - Word Document

Step 2: Provide students link to the Khan Mappers website.

The site is available for students on their Single Sign On page under “Khan Academy (MAP)”.

<https://www.khanacademy.org/mappers> - Khan Academy Mappers web link

Note: You may need to perform a search for “MAP Recommended Practice” in Khan Academy to get to the Mappers site.

Step 3: Log into Khan Academy Mappers. Students need to make sure that they are logged into their SAISD Google account if using Google Chrome. **Click Continue with Google**. Note: If using a browser using browser other than Google Chrome, they will be prompted for their username and password.

Step 4: Students begin their activity by clicking on one of four recommended areas that are based on reporting categories.

View video below for a sample of a student working on an activity.

[Student Navigation Through Mappers](#) - 2 min video

Step 5: Share this step-by-step guide with your students or their parents:

[Student Guide to Khan Academy Mappers](#) – Word Document

**Great Job!!! Things are really moving now!**

### **Monitor Student Progress**

View video or follow the steps below.

[Monitoring Student Progress](#) - 1 min video

Step 1: **Click** on **Username** on the top right corner of your screen.

Step 2: **Select Teacher Dashboard** from pull down menu.

Step 3: **Click** on the class you need to review their progress which consists of learning minutes, skills leveled up or skills without progress.

Step 4: **Click** on individual students for a list of activities attempted and their associated progress.

**And you’ve done it!!! Let me know if this has been helpful. Please contact me if you have any questions or need anything else.**

**You will have my support in this process by email, calling or texting your Educational Systems Analyst, or going to the Google Classroom specially provided for this task (class code [zc2twwa](#)) and please log in as a student.**