

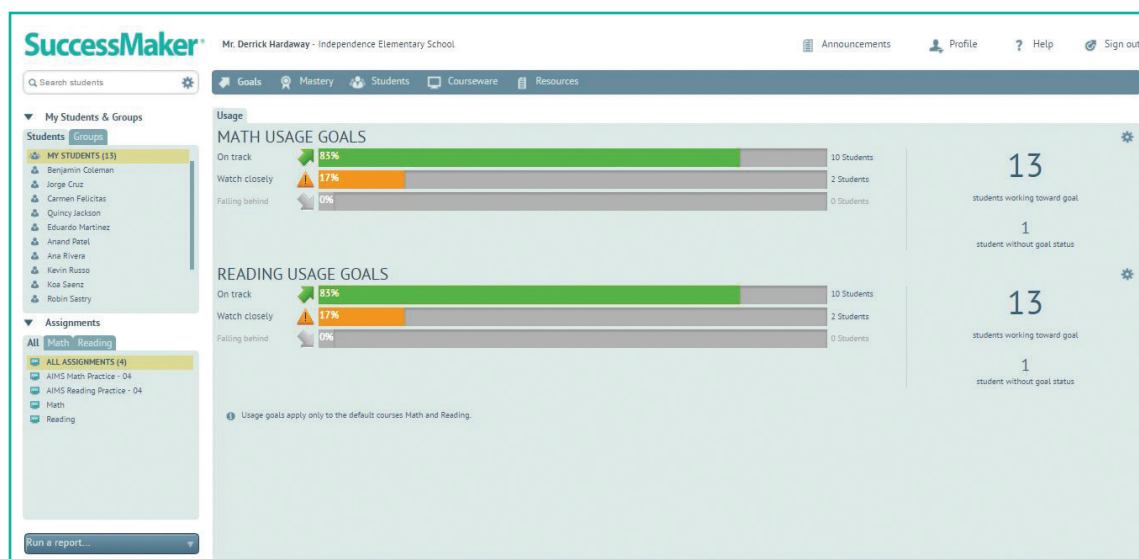
Every click,
every swipe, every
response counts.



Teacher Dashboard Click Path

Goals

The teacher dashboard opens to the goals module which displays math and reading usage progress.



- The **Goals** window relates to usage goals in SuccessMaker. The color coded bars are active. **To see for example, students who are falling behind in usage, click the red bar.** The back tab takes you back to the main goals window. Recommended usage in SM is three to five 15-20 minute sessions for reading and for math each week.
- The **My Students** list in the left pane allows teachers customize data views to include any number of students. **Simply click desired student names in the My Students list to customize the view.**
- The **Run a Report** button is available from any window in SuccessMaker. This provides easy access to Areas of Difficulty, Cumulative Performance, Prescriptive Scheduling, Last Session and Student Performance Reports. Reports can also be customized to display all students or a limited selection of students. The Students List in the upper area of the left pane, allows teachers to customize reports. Note that all reports pop up in a new window. Be sure that pop-up blockers are turned off if you have trouble accessing reports.

Mastery

The mastery module displays skills mastery data for assessed skills, state standards, and Common Core State Standards.

The screenshot shows the SuccessMaker interface for Mr. Derrick Hardaway at Independence Elementary School. The 'Mastery' tab is active, displaying 'Math Reading' skills. A dropdown menu shows 'SuccessMaker Mastery Skills - Math'. A legend indicates mastery status: Not Mastered (red), Delayed Presentation (yellow), Mastered (green), and Unassessed (grey). The 'Assessed Objectives' section lists skills with mastery bars. The 'Objective Mastery Distribution' section shows mastery bars for each skill. A 'Run Mastery Report' button is visible at the bottom.

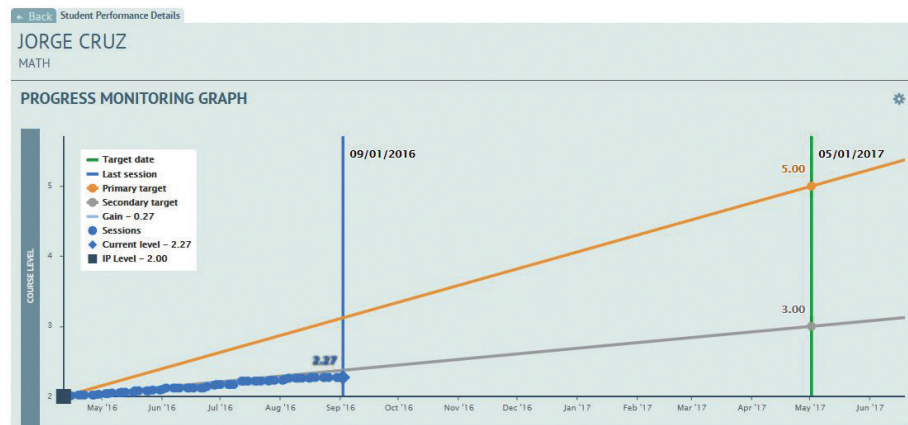
- When **Mastery** is selected in the menu bar, a **Math** tab and a **Reading** tab are available.
- Color coded Objective Mastery bars are active. **Click the bars to see which students have mastered (green), which have failed to master (red), and which students are currently in remediation/delayed presentation (yellow) for each skill or standard.** These bars represent SuccessMaker's continuously adaptive instruction. The motion of the program automatically directs each student to remediation when the student struggles with a skill or standard. In addition to the remediation that SM provides, teachers can use mastery data to help drive instruction and provide 1:1 or small group assistance as needed.
- In the **Math** tab, blue links to objectives are available for immediate 1:1 work with students.
- To **change the view to state standards or Common Core Standards**, change the **SuccessMaker Mastery Skills** dropdown bar.
- The **Run Mastery Report** button at the bottom of the window, provides a printable version of the mastery status view for a particular student. This report is generated by selecting the desired student/students in the Student List in the left pane, and then selecting the Run Mastery Report button at the bottom of the window. Note that all reports pop up in a new window. Be sure that pop-up blockers are turned off if you have trouble accessing reports.

Students

The **Performance** tab under **Students** allows teachers to view basic student performance data and access Student Performance Details graphs.



In the Performance tab, select the action gear to the far right of the student's name, and then select **Student Performance Details** to display the Progress Monitoring Graph and Last Session Graph.



The **Progress Monitoring Graph** shows a student's progress or gain over time against the student's target levels throughout the year. The primary target is the student's next academic grade, and the secondary target is the student's IP level + 1 year's growth.

Scroll down on the page to display the next graph.



The **Last Session Graph** displays data from the latest student session. Moving your cursor over each bar displays the objectives that the student worked on in the last session. Clicking on the bar provides information on # of attempts plus a link to sample questions. This graph is valuable for 1:1 student conferences and RTI work.

Courseware

The Courseware module makes it possible to create math and reading custom courses within SM to target specific objectives. Teachers also have access to SM content links and Reading Print Partners that can be used for whole group instruction.

The screenshot shows the SuccessMaker interface for Mr. Derrick Hardaway at Independence Elementary School. The 'Courseware' tab is selected, and the 'School Course Repository' is open. A table lists courses with columns for Name, Subject, Author, Created, and Assigned. Two courses are visible: 'Reading' (Language Arts) and 'Math' (Mathematics).

Name	Subject	Author	Created	Assigned
Reading	Language Arts	SuccessMaker	05/11/2010	06/30/2016
Math	Mathematics	SuccessMaker	05/11/2010	06/30/2016

- Select **Courseware**, and then select the **School Course Repository** tab.
- Click the gear to the far right of a course, and select either **Create New Course** based on this course's skills or standards.

The 'CREATE NEW COURSE' dialog box is shown. The 'Name' field contains 'Author's viewpoint and bias'. The 'Grade' is set to 'Grade 3'. The 'Skills' tab is active, and the 'Identify the author's viewpoint and bias' skill is selected. The right pane shows 'Learning Objects' and 'Print Partners' for the selected skill.

Learning Objects

- ON** smre_di_00067 - Students learn to identify an author's viewpoint and bias.
- OFF** smre_ip_00226 - Students determine the meaning of synonyms and antonyms.
- OFF** smre_ip_00251 - Students identify grade-level content words using text, image, and audio clues.
- OFF** smre_itr_02318 - Students will read the informational text, "Ways to Save." Students also use question-and-answer relationships (Right There), make predictions, summarize text, determine the author's purpose, and identify the author's viewpoint and bias.

- Select the **Standards** or **Skills** tab, grade level, and then select desired standards/objectives until you see **Learning Objects** populate in the right pane.
- To access lessons, leave the on/off buttons off. Click blue links which can be used for whole and small group instruction. Select the **Print Partners** tab to reading printables. Sample below.

The sample shows a worksheet titled 'SuccessMaker®' with a name line. The main heading is 'Determining the Author's Position Using Evidence from Text'. The directions are: 'Read the speech. Then complete the activities that follow.' A speech bubble contains the text: 'Welcome, everyone, to the first annual Springbrook Youth Voting Rights gathering. My name is Andrew and I am representing the students of Springbrook Valley High School. I am here today to talk about lowering the voting age to fifteen. Our government makes decisions on many issues,'

SM Reading Print Partners provide supplemental work and are available for many objectives.

Resources

SuccessMaker provides detailed skills mastery data, and at times based on that data, teachers may need additional resources for re-teaching or tutoring purposes. Select **Resources** to access a wide variety of grade 3 and higher language arts, math, and science interactive and printable learning resources in a searchable database. The Resources module provides a wide variety of grade 3 and higher language arts, math, and science interactive and printable learning resources in a searchable database. Note that this links to an outside website. If the site is blocked when at school, see your district IT department to unblock.

The screenshot displays three sections of learning resources:

- Math Learning Resources:** Includes buttons for GRADE 3, 4, 5, 6, 7, and 8. It also features subject-specific buttons for Number and Quantity, Algebra, Functions, Geometry, and Statistics and Probability.
- Language Arts Learning Resources:** Includes buttons for GRADE 3, 4, 5, 6, 7, 8, 9, and 11.
- Science Learning Resources:** Includes buttons for GRADE 3, 4, 5, MS (Middle School), and HS (High School).

My Pearson Training

The My Pearson Training site provides videos, guides and resources, and free SuccessMaker webinars for teachers.

- Access My Pearson Training by going to <http://mypearsontraining.com> or from the link on your SuccessMaker sign in page, just below the password field. You will need your SuccessMaker customer # in order to register for an account.
- On the site, scroll to find SuccessMaker.
- Select On Demand Tutorials for videos
- Guides and Resources for printable resources