

Start using MAP data with your instruction now!

Here's a quick intervention/extra challenge idea that is specific to the MAP data that is available for most of your students. The best part is you can find exactly what level your student needs quickly. Here are the directions to find the info using MAP data.

Get your data by RIT and Strand or Standard first.

Log into [www.nwea.org](http://www.nwea.org)

Log in with your new log in information for this year.

Click on "Class by Rit"

Pick out the group and the subject that you want to use.

Click on Reading or Math and you will get a chart by Strands or Standards.

Don't forget to click that you do not want to use legal size paper. Click to make a PDF of the chart.

Find the student that you want to create an intervention or extra challenge.

For example, you want something for "Student X" Find their name on the chart under the strand or standard that you want to work on for now.

Let's say you want to work on Math using the topic of **Process and Numbers**. "Student X" has a RIT of 212 for math but the chart shows this student as needing skills at <201 for the Math Standard for Process and Numbers.

Now look at the MAP Activities for Math below. Find the standard that is close to Process and Numbers. This one says Numbers & Operations. Click on 190-200 since "Student X" needs work in this area. Chose the activities that work best for Student X

You will find problem and activity links that can be measured. Sometimes there are games, some have music and action, many have data points that are collectable.

**MAP Activities for Math differentiated by RIT Score and Standard**

<http://www.sowashco.k12.mn.us/ro/pages/studentlinks/map/>

**MAP Activities for Reading differentiated by RIT Score and Standard.**

<http://www.sowashco.k12.mn.us/ro/pages/studentlinks/map/reading.htm>