## 1 Analyze Student Data

Student $\qquad$ Period/Class $\qquad$ Analysis Date: $\qquad$
Fill in the empty boxes from your student screen. $\square$ Meet with your teacher to complete the empty circles.

$\wedge$ All Time
Points Distribution ©

- Mixed Review
Assignment
- Active Skills



## 2 Actions for Improvement

| Conference with students \& set goals <br> - Utilize self-monitoring handout for students <br> - Meet and conference on metrics \& goals | Specific focus on skills during class <br> - Work on skills that have unfixed errors or penalties <br> - Work on skills that have been avoided, cut corners <br> - Work on incomplete assignments (make all available for students) | Move exceptional students to another class with adaptations <br> - Switching between classes <br> - Belonging to a different class with adaptations |
| :---: | :---: | :---: |
| https://getmoremath.com/resources/ <br> ( Student Data Worksheet and Lesson Plan | \$ <br> ! <br> 2 Penalties <br> Rule of Thumb - Two is Too many! ASK FOR HELP! <br> Change Assignment |  |

## getmoremath!

## Multiple Classes

Get More Math automatically individualizes and prioritizes skills for students in Mixed Review.
Teachers that want even more adaptations for students based on their learning level, can create multiple classes for their students.

## High Achievers

Before Class


## During Class



## Group of Strugglers



## During Class

All students will
receive the same assignment based on the lesson.

> Now when students reach mixed review, they will see today's skills along with skills based on their level.


