



Achieve<sup>3000</sup>  
Math™



**BACK TO SCHOOL 2022  
LOOK WHAT'S NEW!**

**McGraw Hill's supplemental learning solutions are designed to support your core curricula and drive equity, engagement, and growth. For the 2022-23 school year, we will be introducing several powerful, new features for Achieve3000 Math.**

## **Instructional Integration**

### **Alignment with Reveal Math 3-8**

Teachers can now easily assign problem sets that align with *Reveal Math* modules. After selecting their *Reveal Math* book, a Table of Contents displays *Reveal Math* Modules with corresponding *Achieve3000 Math* problem sets that match the standards in that module. Teachers can preview or assign the problem sets directly from this page. **Available: Now**

## **Flexibility**

### **Emulate Functionality for Administrators**

Administrators can use the Emulate option to log in as any teacher in their district or school. While emulating a teacher, the administrator can see class- and student-level data and easily take actions the teacher can, such as assigning problem sets and LevelSet assessments. **Available: Now**

## **Frictionless Integration**

### **Improved Search in Content Catalog**

The search bar and grade level filter in the Course Catalog now work simultaneously. Teachers can refine their searches by keyword and grade level to locate content more quickly. **Available: Now**

## Equity, Engagement, and Growth

### LevelSet Assessment Setup

In one click, teachers can now assign the three recommended LevelSet assessments to most accurately show students' growth. The dates are automatically set but can be modified by the teacher for added flexibility

**Available: Now**

### Automatic Hints

Open-ended questions now automatically display available hints after students make two incorrect attempts at a step. This just-in-time help reduces student frustration and helps prevent them from getting stuck.

**Available: Now**

### Student Time Tracking

Students can now monitor their weekly time spent working in *Achieve3000 Math* and ensure they are on track to any goals or requirements set by their teacher. **Available: Now**

Grade 6 > LevelSet Assessments 3 ASSIGN

#### LevelSet G Beginning of Year

LevelSet G Beginning of Year was created to cover Grade 5 level skills and concepts. This LevelSet uses the Quantile® Framework for Mathematics from MetaMetrics® to provide an objective measure of each student's ability level and readiness to learn new math skills and concepts.

#### LevelSet G Middle of Year

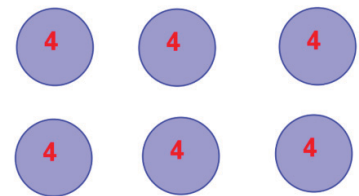
LevelSet G Middle of Year was created to cover Grade 5 and Grade 6 level skills and concepts. This LevelSet uses the Quantile® Framework for Mathematics from MetaMetrics® to provide an objective measure of each student's ability level and readiness to learn new math skills and concepts.

#### LevelSet G End of Year

LevelSet G End of Year was created to cover Grade 6 level skills and concepts. This LevelSet uses the Quantile® Framework for Mathematics from MetaMetrics® to provide an objective measure of each student's ability level and readiness to learn new math skills and concepts.

Suppose the 6 containers held 4 ounces each. What is the total weight? How did you find it?

**6 containers, each holding 4 ounces**  
**How many total ounces are there?**



CLOSE