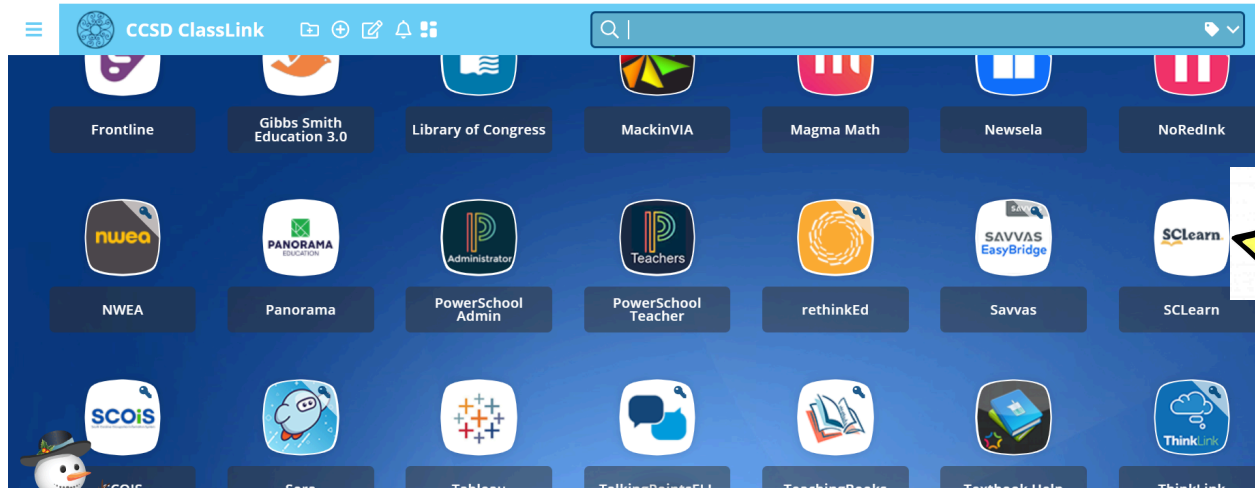


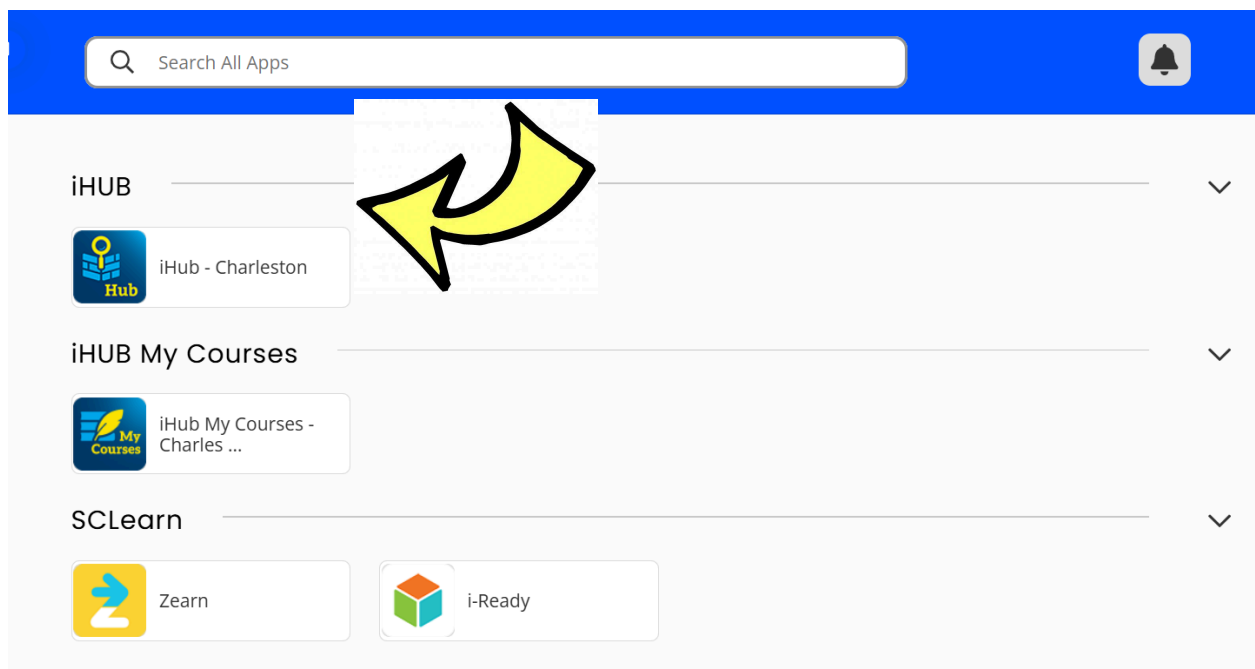
# McGraw Hill: Reveal Mathematics

## Accessing Math Replay Videos for Students and Families

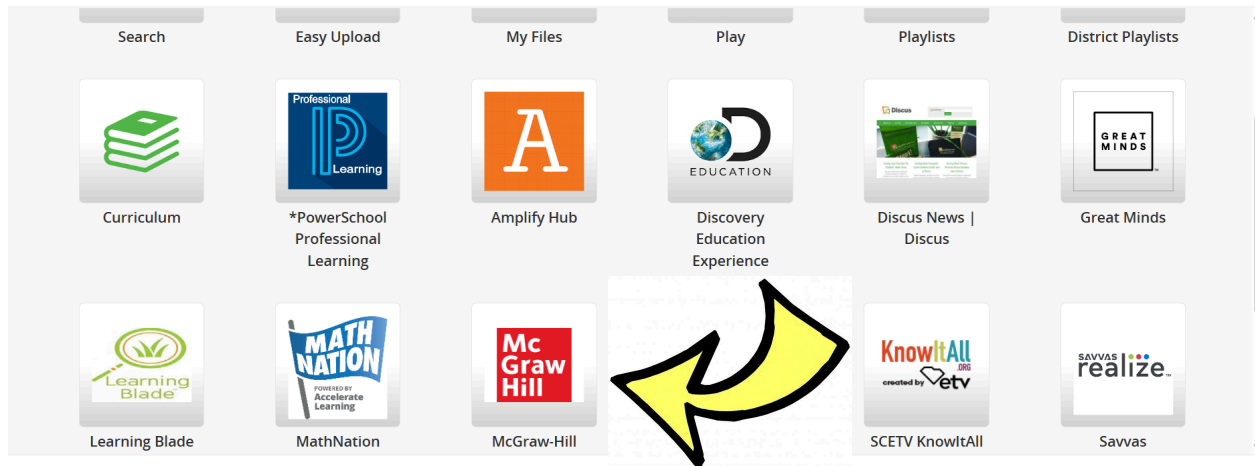
### Class Link to SC Learn.



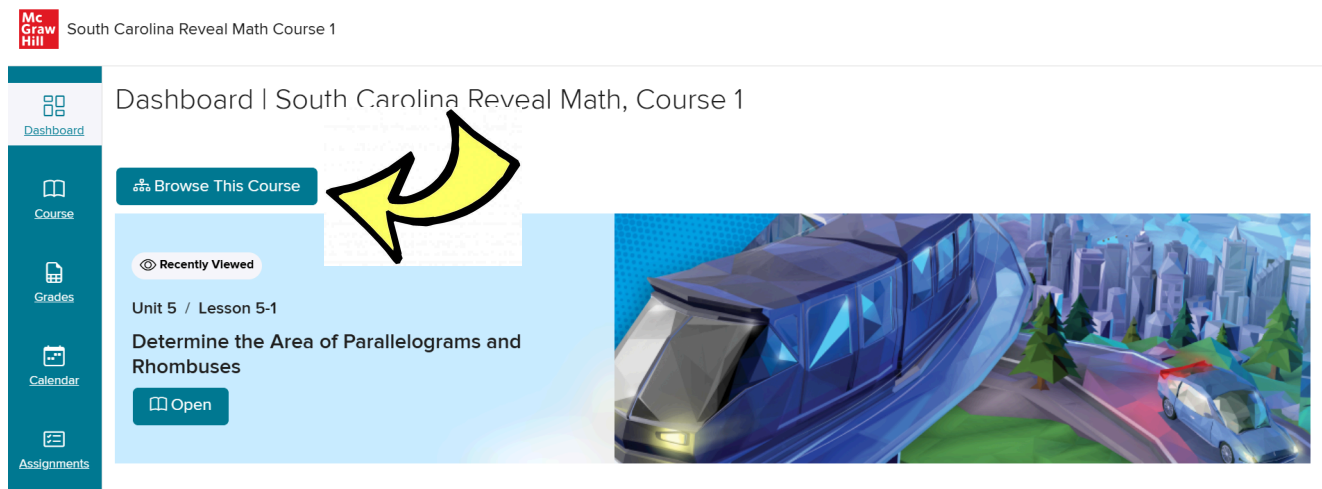
### Choose iHub-Charleston.



# Choose McGraw Hill and choose the appropriate course.



# Choose BROWSE this course.



# Choose the current unit and then the current lesson.

Browse This Course

Program Overview: Learning & Support Resources

Program Resources: Course Materials

Program Resources: Digital Game Center

Program Overview: Course Assessments

Unit 1: Math is...

Unit 2: Understanding the Through Statistics

Unit 3: Ratios and Rates

Unit 4: Understand and Use...

Unit 5

Solve Area, Surface Area, and Volume Problems

Open

Lesson 5-1: Determine the Area of Parallelograms and Rhombuses

Open

Lesson 5-2: Determine the Area of Triangles

Open

# Launch the presentation in the upper right.

McGraw Hill South Carolina Reveal Math Course 1

Dashboard

Course

Grades

Calendar

Assignments

My Tools

Browse This Course

Unit 5: Solve Area, Surface Area, and Volume Problems

Lesson 5-1: Determine the Area of Parallelograms and Rhombuses

Lesson 5-1: Determine the Area of Parallelograms and Rhombuses

Collapse All

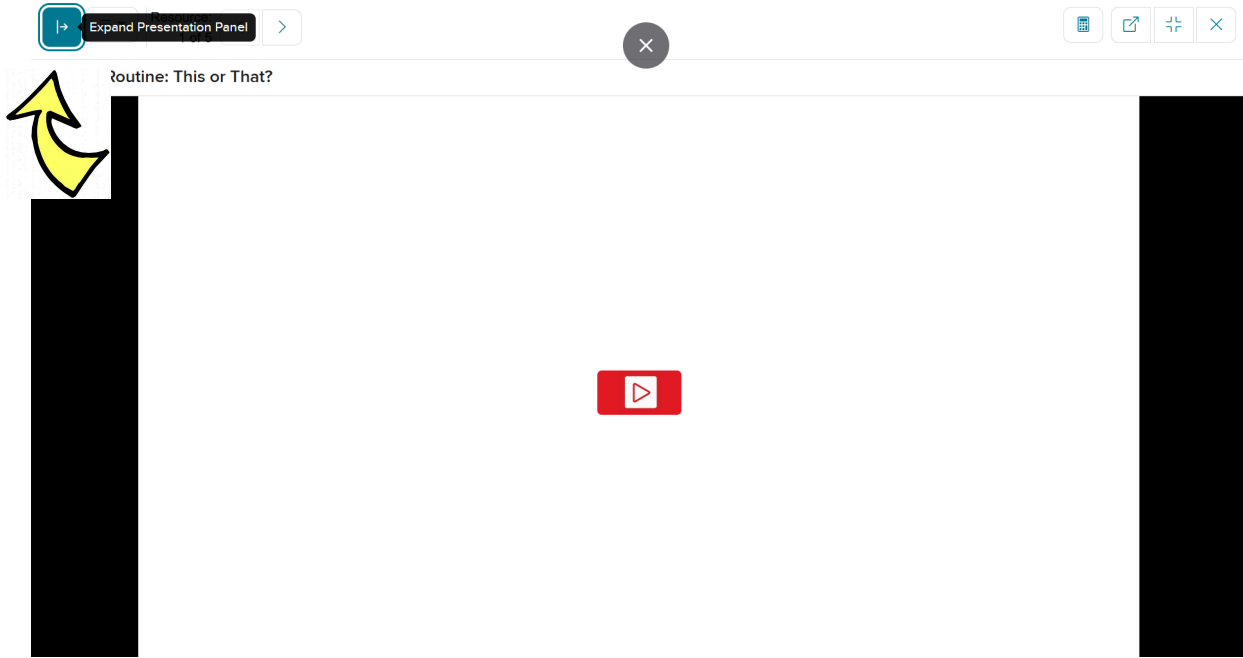
Launch Presentation

Lesson Resources

Interactive Student Edition

Student Edition

Be sure to **EXPAND PRESENTATION PANEL** in upper left.



Scroll down on the left and choose **Math Replay**.

