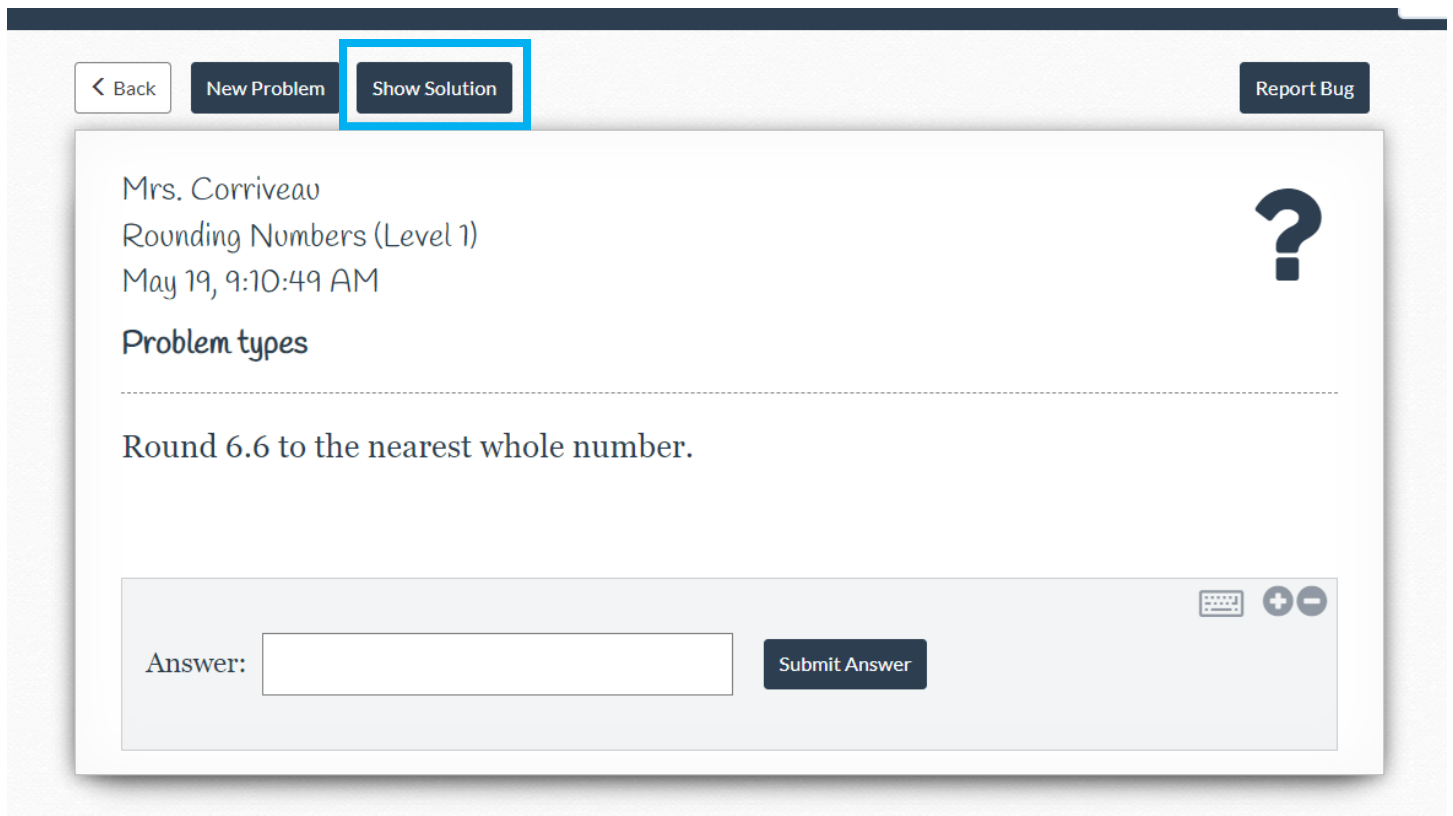


Summer Math Review

In order to keep their math skills fresh over the summer, every student will have the opportunity to practice with content that they have seen this year and will need in the year to come. These practice problems will be available through a website called Delta Math, which can be accessed from any computer using a home email address. Since there are multiple levels of math classes offered at Frost Junior High, there will be different assignments for each level. This will allow the students to practice problems that are appropriate for the class they will be entering.

One of the features of Delta Math is built-in support if any student comes across a problem or topic that they are having difficulty with. For each problem, there are options to “See an Example” or “See the Solution”. If the student selects “See an Example”, they will be shown a problem similar to the one they are working on with all work shown and an explanation of the steps. If they select “See the Solution”, they will be shown the problem with all work shown and an explanation. They would then be given a new problem to practice. The option to “See the Solution” is always available, while the “See an Example” option shows up on some questions but not all.



The screenshot shows the Delta Math interface. At the top, there are navigation buttons: "< Back", "New Problem", "Show Solution" (highlighted with a blue border), and "Report Bug". The main content area displays the following information:

- Mrs. Corriveau
- Rounding Numbers (Level 1)
- May 19, 9:10:49 AM
- Problem types

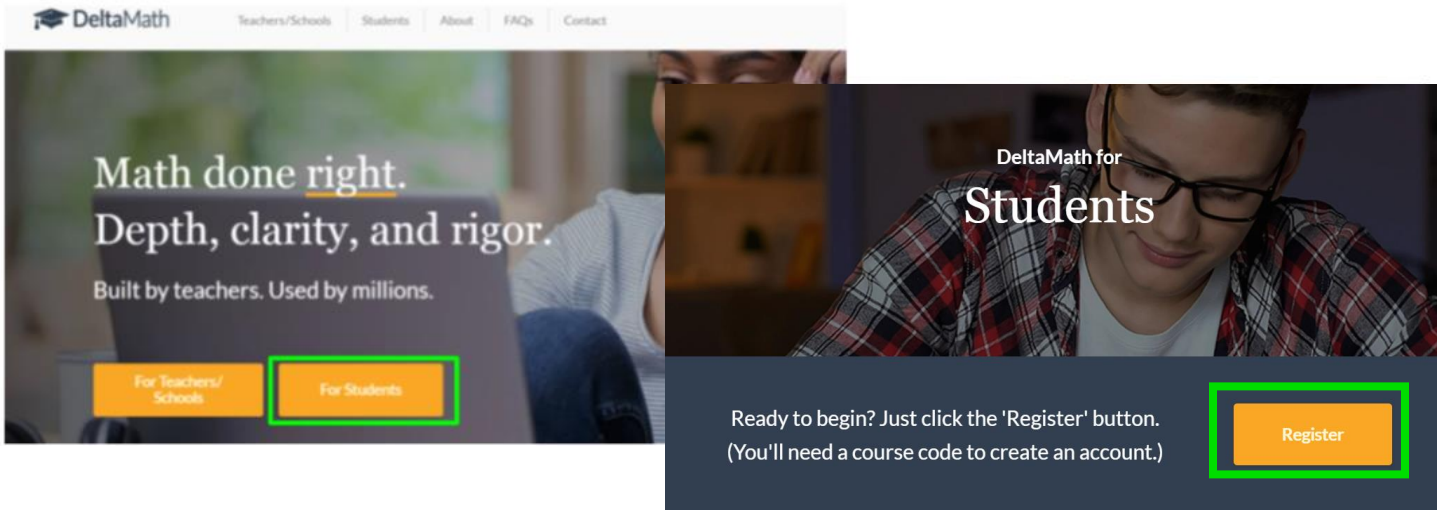
Round 6.6 to the nearest whole number.

At the bottom, there is an "Answer:" label, an input field, and a "Submit Answer" button. On the right side of the input field, there are icons for a keyboard, a plus sign, and a minus sign. A large question mark icon is visible in the top right corner of the problem area.

We know it is a little difficult to motivate students to do some school work over the summer, so there will be incentives in each of their math classes for any student who completes their summer review!

Summer Math Review Instructions

1. Go to www.deltamath.com
2. In the middle of the screen, you will select For Students – Register - Register with Email
 - a. Make sure you sign up with a **HOME EMAIL** address even if you already have an account using your school Google email
3. Enter the code 194074
4. Complete the following information.
 - a. **SELECT THE PERIOD BY LOOKING AT THE TABLE TO DETERMINE WHAT YOUR PERIOD SHOULD BE**
5. Select Create Account



Course Registration

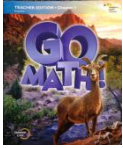

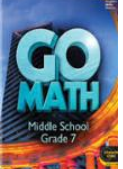

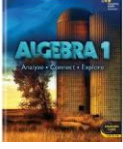
A class code is provided by your teacher and gives you free access to their assignments.

See chart on the next page to determine what class code you must enter.

Student and Login Information

 or

Which Class Code should I use?

	<p>Incoming 7th graders who were in 6th grade math and used this book, select the period:</p> <p>Summer Incoming 710/715 Class Code: B76G-C3W8</p>
	<p>Incoming 7th graders who were in accelerated 6th grade math and used this book, select the period:</p> <p>Summer Incoming 930 Class Code: AL33-7WK8</p>
	<p>Incoming 8th graders who were in math 710 and used this book, select the period:</p> <p>Summer Incoming 810 Class Code: NJ6V-8Y6A</p>
	<p>Incoming 8th graders who were in math 715 and used this book, select the period:</p> <p>Summer Incoming 930 Class Code: AL33-7WK8</p>
	<p>Incoming 8th graders who were in Accelerated Algebra, Math 930, and used this book, select the period:</p> <p>Summer Incoming 830 Class Code: FN9A-G8AU</p>

Should you have any questions or are experiencing difficulties with Delta Math, please contact Megan Corriveau at megancorriveau@sd54.org.