



Math Students in 7th and 8th Grade at UASD
now have access to

Online Math Help and Live Chat Tutors

Unlike other online programs, this program was created by the publishers of our textbook. Students will be assigned the same problems from the textbook in an online format. So whether you choose to do the homework from the textbook or online, students will see the same problems. If students choose to access the problems online, there will be online help and live chat tutors available.

- **Directions for students to set up their account:**
 - Go to bigideasmath.com
 - Click “New to big ideas math?”
 - Enter the access code: _____ (from your teacher)
 - Fill in information (name, create a password, and school ID)
 - A username will then be given to students by the website
 - Username: _____ Password: _____
- **Directions for students to access the assignments:**
 - Login
 - Click the assignment tab in the middle of the page
 - Choose an assignment and click enter, then start
- **Directions for accessing help and live chat tutors:**
 - Enter your answer to a question and click “check answer”
 - If incorrect the “Need Help?” button will appear
 - A menu of videos and lessons to help with this question will appear (See picture on back.)
 - If a student has reviewed a video and misses a second attempt at the question, the “Live Tutor” button becomes available on select questions (See picture on back)
 - Student can enter new answers and continue to check them

Tutors are available Sunday - Thursday 4pm to 12 am.

Need Help Menu

The screenshot shows the Big Ideas Math interface. At the top, it says "BIG IDEAS MATH" and "KERI LANDIS". Below that, the navigation path is "Big Ideas Math ©2014 Red > Chapter 5 > Section Exercises > Ratios and Proportions". The main problem area contains the text: "You mix $\frac{1}{4}$ cup of juice concentrate for every 2 cups of water to make 18 cups of juice. How much juice concentrate and water do you use?". Below this, a text input field contains "You use 4 x cups of juice concentrate and 2 x cups of water." A yellow callout box points to the "Need Help?" button, stating: "Clicking on the 'Need Help?' button provides Keri with videos and lessons to help her remediate on the item's topic." On the right side, a "Help" menu is open, listing several topics with "WATCH VIDEO" and "REVIEW LESSON" options: "Solving Ratio Problems", "Using Ratio Tables (Table Values are Whole Numbers)", "Dividing Fractions", and "Writing Ratios". At the bottom right, there are buttons for "NEED HELP?" and "CHECK ANSWER".

Live Chat Tutor

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