

During this time, Mrs. Brumbaugh will be utilizing our textbooks online feature to assignment work. Students will need to make an account at www.bigideasmath.com complete their assignments. Mrs. Brumbaugh will be assigning a new assignment every day or two that will review a section we have already covered this year, or to review a skill students should have and will need later this year.

Student Instructions for access to the Big Ideas Math website

1. Visit www.bigideasmath.com
2. Click *New to Big Ideas Math?*
3. Enter your access code and click *Next*.
 - Algebra IA (4th Period): **BZSA-JG8T-EMB2**
 - Pre-Algebra (5th Period): **HHTH-22XZ-YX4Y**
4. Fill out the required information and click *Next*.
5. Write down your username and click *Next*.

How to get to the assignments:

- Below is what you'll see when you sign in.
- This is the resources page. You can see this at the top center of the page.
- Click on 'Assignments' next to 'Resource'

The screenshot shows the Big Ideas Math website interface. At the top left, it says "BIG IDEAS MATH". On the right, it displays "7TH GRADE (1ST AND 2ND PERIODS)" and "ALEX SMITH". Below this is a navigation bar with "Resources", "Assignments", and "Reports". A "Help" icon is on the far right. The main content area is titled "Resources: Algebra 1: CC 2015" and includes a dropdown menu set to "Algebra 1: CC 2015". Below the title is a grid of 12 resource tiles, each with an icon and a label: Student Dynamic eBook, Apps, Game Closet, Graphic Organizer, Interactive Tools, Math Tool Paper, Multi-Language Glossary, Skills Review Handbook, Real-Life STEM Videos, Vocabulary Flash Cards, Download eBooks, and State Specific Resources. At the bottom, there are links for "News", "Blog", "Help Center", "Privacy Policy", "Terms of Use", and "Contact Us". Social media icons for Twitter, Facebook, YouTube, Pinterest, and LinkedIn are also present, along with the copyright notice "©Big Ideas Learning, LLC. All Rights Reserved".

Student Instructions for checking their answers:

- After answering a problem you can click the check answer button at the bottom on the screen.

- If you answered the questions incorrectly you will get a red box around the problem like shown below. When this happens, you will also get another box that pops up about the 'check answer' button that says 'need help?'
- When you click the 'need help?' button a new box pops up as shown toward the right on the screenshot below. From this box you can be taken to lessons in the textbook that explain how to solve this problem, so to the glossary to explain any vocabulary words in this problem.
- Some problems will even allow you to watch a video tutorial for a similar problem.

The screenshot shows the Big Ideas Math interface. At the top, it says "BIG IDEAS MATH" and "04:01 TOTAL TIME". Below that, it says "Red Accel: CC > Chapter 1: Integers and Absolute Value > Section Exercises 1.1 > Exercise 22". The main area shows a problem: "Complete the statement." followed by a red box containing the expression $-5 > x + |-9|$. A red 'x' is next to the expression. To the right, a "Help" popup is visible, suggesting resources like "Comparing Integers and Absolute Values" and "Graphing Integers". At the bottom right, there are buttons for "need help?" and "check answer".

Please email Mrs. Brumbaugh at abrumbaugh@kibesd.org if you have any questions or are having trouble logging in.