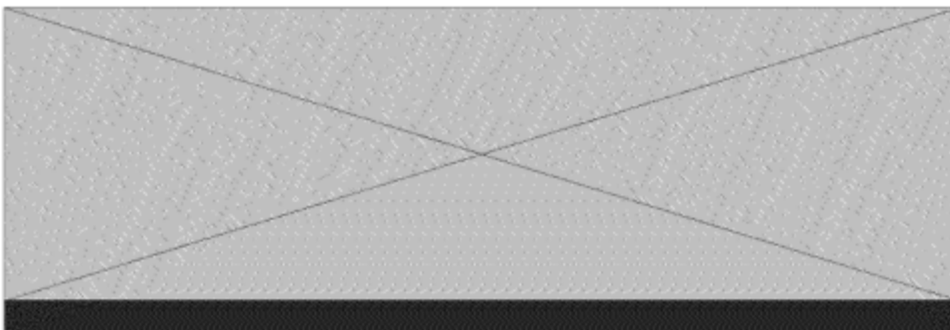


To: jeevacation@gmail.com[jeevacation@gmail.com]
From: Wolfram Insider
Sent: Wed 10/30/2013 5:46:47 PM
Subject: Wolfram Insider for Education: Issue 7, 2013

Title: Wolfram Insider for Education—News on Mathematica, Resources, and Events: Issue 7, 2013

View in web browser



Issue 7, 2013

Wolfram|Alpha Introduces Step-by-step for Chemistry! »

Wolfram|Alpha is expanding its Step-by-step interface for chemical bonding. The completely self-contained interface guides you through the process of drawing Lewis structures by explaining why bonds occur, distinguishing between bonding types, pointing out exceptions, and highlighting the cool stuff going on inside molecules.

Get Unlimited Practice Problems from Wolfram Problem Generator »

Wolfram Problem Generator creates random math practice problems, perfect for faculty and students. Choose from beginner, intermediate, and advanced problems covering topics such as algebra, calculus, statistics, number theory, and more. Printable worksheets are great for study sessions and quizzes while Step-by-step solutions offer suggestions to solve the problem. Get started now.

Now Available: Wolfram Technology for STEM Education Videos and Presentations

»

Presentations and notebooks from the live Virtual Conference for Education 2013 are now online. Talks demonstrate how Wolfram technologies can increase engagement with interactive materials and transform curriculum with emerging concepts in STEM education.

Attend the Computer-Based Math™ Education Summit »

We're pleased to announce that computerbasedmath.org is collaborating with UNICEF for the Computer-Based Math™ Education Summit 2013, taking place November 21–22 at UNICEF's New York headquarters. This year's summit addresses improving life chances worldwide by fundamentally rethinking math curriculum. Apply now to

attend and take part in interactive sessions, live demos, discussions, and debates.

Keep in Touch with Wolfram on Social Media »

To get the latest updates on *Mathematica*, Wolfram|Alpha, and other Wolfram technologies, make sure to follow Wolfram on our social media. Every day, we'll share interesting tips and queries, post about new products and features, and respond to questions. Whether you're on Facebook, Twitter, LinkedIn, YouTube, or Tumblr, we have a way to keep you informed!



[Wolfram Blog »](#)

[@MathematicaTip »](#)

[Wolfram Videos »](#)

© 2013 Wolfram Research

[Unsubscribe](#) | [Update Your Email](#) | [Privacy Policy](#)

This message was sent to <jeevacation@gmail.com> by Wolfram Research, Inc. Mailing address: 100 Trade Center Dr., Champaign, IL 61820, USA
Mathematica is a registered trademark of Wolfram Research, Inc. Wolfram|Alpha is a registered trademark of Wolfram Alpha LLC. All other trademarks are the property of their respective owners. *Mathematica* is not associated with Mathematica Policy Research, Inc.