



# VCTAL

The Value of Computational Thinking Across Grade Levels



Computational Thinking Module

## Polynomiography: Visual Displays of Solutions to Polynomial Equations

**STUDENT EDITION**





# VCTAL

The Value of Computational Thinking Across Grade Levels

Computational Thinking Module

**Polynomiography:  
Visual Displays of Solutions to Polynomial Equations**

STUDENT EDITION

By

**Carl Anderberg  
Jonathan Choate  
Bahman Kalantari**



Funded by the National Science Foundation,  
Award No. DRL-102-0201

This material was prepared with the support of the National Science Foundation. However, any opinions, findings, conclusions, and/or recommendations herein are those of the authors and do not necessarily reflect the views of the NSF.

At the time of publishing, all included URLs were checked and active. We make every effort to make sure all links stay active, but we cannot make any guaranties that they will remain so. If you find a URL that is inactive, please inform us at [info@comap.com](mailto:info@comap.com).



Published by COMAP, Inc. in conjunction with DIMACS, Rutgers University.  
©2016 COMAP, Inc. Printed in the U.S.A.

COMAP, Inc.  
175 Middlesex Turnpike, Suite 3B  
Bedford, MA 01730  
[www.comap.com](http://www.comap.com)

ISBN:  
0-9971490-0-0  
978-0-9971490-0-5

Front Cover Photograph Credit: ID 3261916 © Ilja Mašík | Dreamstime.com