



## HP Solve

Education solutions powered by HP

### Now arriving: the new HP Prime graphing calculator

*Chris Olley, Jessica Cespedes and GT Springer*

Imagine a handheld math machine with a high-resolution multi-touch color screen. Imagine wireless connectivity, a comprehensive set of apps and high powered programming tools that provide revolutionary functionality for teachers and students alike.



[Imagine no more](#)

### The Art of Science Learning: Shaping the 21st Century Workforce

*Laura Berlin*

This exciting initiative was created to provide a thoughtful, creative, and interdisciplinary approach to science education. By using a variety of learning modalities, more students are motivated and inspired to pursue S.T.E.M. learning in the context of 21st century skills.



[Learn more](#)

### Global STEMx Education Conference

Taking place September 19–21, this year's conference will feature live presentations, 24 hours a day, to accommodate teachers, education visionaries and policy leaders from all over the world. Registration is free, so sign up today for further updates.



[Register now](#)

### A change in learning

*Kevin Fitzpatrick*

As a retired teacher, Kevin relates his experience of the first time he used an HP graphing calculator in the classroom. Find out his thoughts on the evolution of technology and its impact on teaching and learning.



[Read more](#)

### An education innovation: HP Catalyst Academy

One of the keys to social innovation and economic growth is improving education in science, technology, engineering, math and the arts. Learn more and register for free courses at the HP Catalyst Academy.



[Register now](#)

### Making a difference: the power of HP volunteers

HP employees are always encouraged to give some of their time back to the community through various volunteer efforts. See how, in one instance, employees were able to help motivate students and teachers in Chile.

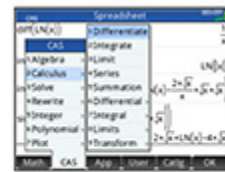


[Read more](#)

### My favorite HP Prime functions

*Namir Shammass*

Namir takes us through his thoughts on the new HP Prime calculator, reviewing its various features, operations, apps and functions.



[Learn more](#)

Learn more about current articles and feedback from the latest *HP Solve* newsletter, including a new Issue Index and information on the next HP Handheld Conference.

[Read more](#)

[Download the PDF version of articles](#)

[Join our Facebook Fan Page](#)

[Contact the editor](#)

[Update profile](#)

[Change email](#)

[HP home](#)

[Support](#)

HP respects your privacy. If you'd like to discontinue receiving e-mails from HP regarding special offers and information, please [click here](#).

For more information regarding HP's privacy policy or to obtain contact information please visit our [privacy statement](#) or write to us at: HP Privacy Mailbox, 11445 Compaq Center Drive W., Mailstop 040307, Houston, TX 77070, ATTN: HP Privacy Mailbox.

© 2013 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice.

# Introducing HP Classroom Manager

HP Solve #32 page 2

Article [Next](#) →

[Return to top](#)

# The Past, Present, and Future of HP Solve

HP Solve #32 page 6

[← Previous](#) **Article** [Next →](#)

[Return to top](#)

# Quadratics and Rocketry

HP Solve #32 page 10

[← Previous](#) **Article** [Next →](#)

[Return to top](#)

# S.T.E.M. Education Moves Full-"S.T.E.A.M." Ahead

HP Solve #32 page 31

[← Previous](#) **Article** [Next →](#)

[Return to top](#)

# Introducing HP Classroom Manager

HP Solve #32 page 2

Article [Next](#) →

[Return to top](#)

# STEM is Dead; Long live STEMx

HP Solve #32 page 38

[← Previous](#) **Article** [Next →](#)

[Return to top](#)

# Real-time assessment and applied Business Math

HP Solve #32 page 44

[← Previous](#) **Article** [Next →](#)

[Return to top](#)



# From The Editor

HP Solve #32 page 53

[← Previous](#) **Article**

[Return to top](#)