

Tools for the Tech Savvy Teacher Unconference and Breakout EDU

D.A.T.E Forum

April 19, 2017



Thank you to the Nassau D.A.T.E. Executive Committee

Chris Pellettieri, Rockville Centre UFSD

David Schneider, Bethpage UFSD

Ed Kemnitzer, Massapequa Public Schools

James Conklin, Island Trees School District

Jill Gierasch, Plainview-Old Bethpage Central Schools

Janine Sampino, Rockville Centre UFSD

Neil MacDermott, Lynbrook Public Schools

Patrick Fogarty, Valley Stream Schools District 30

Penny Curry, Wantagh UFSD

Suzanne Dwyer, Oceanside School District

Instructional technologies, applications and software that we are currently using.

- Google Classroom / G-Suite for Education
- Microsoft for Education
- Nearpod
- Seesaw
- SculptGL- 3D modeling program for Chromebooks
- Leopoly- 3D modeling software for zSpace and other platforms
- GoGuardian- web based management tool for Chromebooks
- Netop- classroom management software for Windows computer labs
- Bitsboards
- Popplet
- www.mathrightnow.com
- Symbaloo
- Veescape (green screen free version)
- Thinglink
- Pear Deck
- Lightsail (app-based, for IOS and Android)
- Sumdog
- NoRedInk

Instructional technologies, applications and software that we would like to know more about.

- Apple Teacher
- Office 365
- Google Classroom
- Tinkercad
- CAD
- Weebly
- Polleverywhere
- Using Apps and QR codes in the Kindergarten classroom!
- OzoBlockly
- Interested in learning about a variety that would be offered.
- What other schools/districts are using and how that tool is being implemented.
- Math Applications
- Breakout EDU



Breakout EDU

Immersive learning games platform

It's time for something different.

<http://www.breakoutedu.com/>

<http://www.nassauboces.org/date>

The screenshot shows the website for Nassau Boces, specifically the Digital Age Teaching and Education Program (Model Schools) page. The header includes the Nassau Boces logo and navigation links for Home, About Us, Trainings & Workshops, Students of All Ages, and Programs & Services. A search bar and utility links for Calendar, Staff Directory, and Employees are also present. The main content area features a sidebar with navigation options for the program, including Overview, Benefits of Membership, Professional Development Topics, Vendor Partnership, TEQ and SMART Products, Meet our Professional Developers, D.A.T.E. Forums, and Administrative Office Support. The main content area is titled "Past D.A.T.E. Forum Presentations" and includes a description of the forum as a monthly gathering of curriculum/teacher leaders. It lists a presentation from October 15, 2015, titled "Digital Age Libraries" and provides a list of topics: Introduction, Digital Age Libraries, Rockville Centre; Digital Literacy, Plainview-Old Bethpage; Student Technology Leaders, Great Neck; and New Spaces in the Library, Farmingdale. The footer contains contact information for Nassau Boces, including the address (71 Clinton Road, P.O. Box 9195, Garden City, NY 11530-9195), phone number (516) 396-2500, and email address (webmanager@nashoces.org). It also lists various services such as Business Services, Curriculum, Instruction and Technology, Facilities Services, Human Resources, Regional Schools and Instructional Programs, Special Education, and Strategic Initiatives. Social media icons for Facebook, Twitter, YouTube, and LinkedIn are displayed in the bottom right corner.

<http://www.nassauboces.org/Page/233>

Our next D.A.T.E. Forum

May 25, 2017

Digital Playgrounds

- Digital Age Teaching and Education in partnership with Nassau BOCES School Library System will be hosting this digital playground event. This event will allow participants to travel from exhibitor to exhibitor to view, experience and ask questions about various instructional technologies being used within libraries, Maker Spaces, technology labs, classrooms, clubs and competitions.
- LEGO Education will be sponsoring and supplying a light breakfast.

<https://www.mylearningplan.com/WebReg/ActivityProfile.asp?D=10056&I=2412697>

