So your students have an ipad; now what?!

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iPad vs. other tech
The Paperless Classroom
DISCUSSIONS

current topics
in physics.
A ball tossed vertically upward from the ground next to a building passes the bottom of a window 1.8 s after being tossed and passes the top of the window 0.2 s later. The window is 2.0 m high from top to bottom.

- (a) What was the ball’s initial velocity?
- (b) How far is the bottom of the window from the launch position?
- (c) How high does the ball rise above the launch position.
Pulling it all together
Off-task behavior; what?!
Whoa.
5. CONNECT THE LABQUEST TO YOU IPAD:

Choose the Home button at the bottom of the screen.

Then, choose CONNECTIONS.

THEN, OPEN THE VERNIER GRAPHICAL ANALYSIS APP on your iPad:
Balloons and Static Electricity

- Show all charges
- Show no charges
- Show charge differences

Reset Balloons
Remove Wall
Scott McDermott

Lucky to have @designatednerd @PHSPhysics in class & share how about coding & design @Knigh @District214

Jessi Chartier

@JessiChartier

Hey @PagePhysics some of your researchers were asking about networking skills. Here's a good article to pass along.

A Guide to Networking at Business Events
learningsolutionsmag.com

10/4/17, 7:02 AM

9/22/17

nerd tended that from morning!
ISTCoalition Retweeted 3 of your Tweets

@KnightsofPHS @ISTCoalition

research can be so cute! And one day soon 🦋

pic.twitter.com/oQbh2Wm5MH

Show all
Contact me!

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Independent Research

@PHSWiSTEM
Women in STEM

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