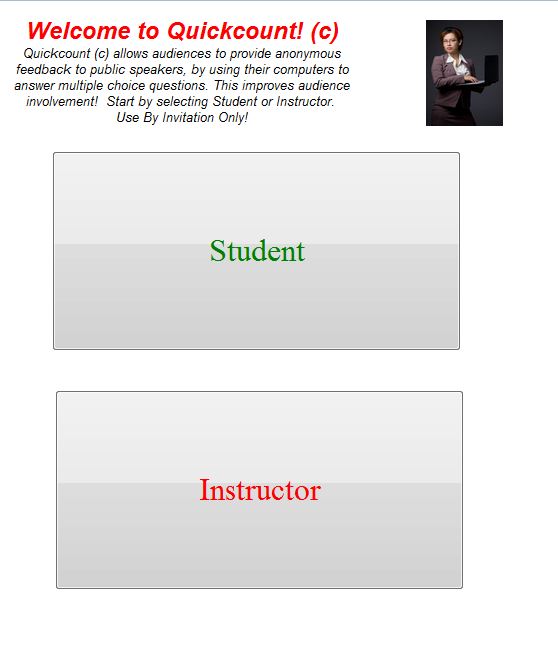
**You and your students will LOVE QuickCount!**

**a web based in class Student Response System**

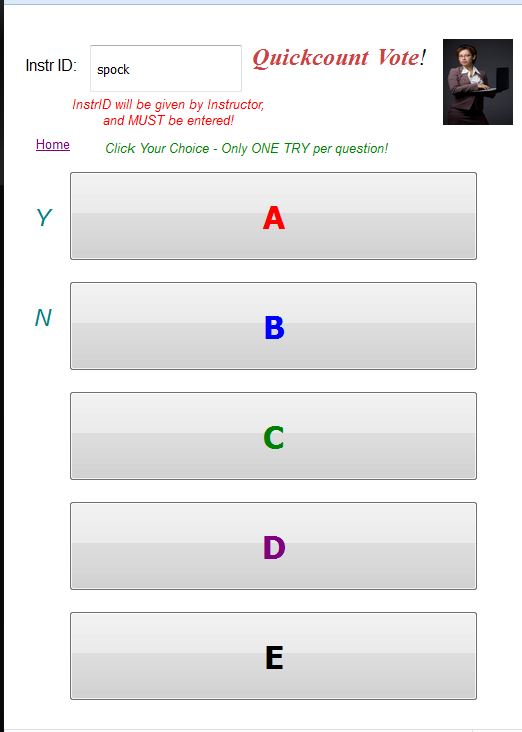
Just type the following URL in your browser: ***qkcount.com/qcountlx***

If you are the student, click STUDENT, otherwise INSTRUCTOR…



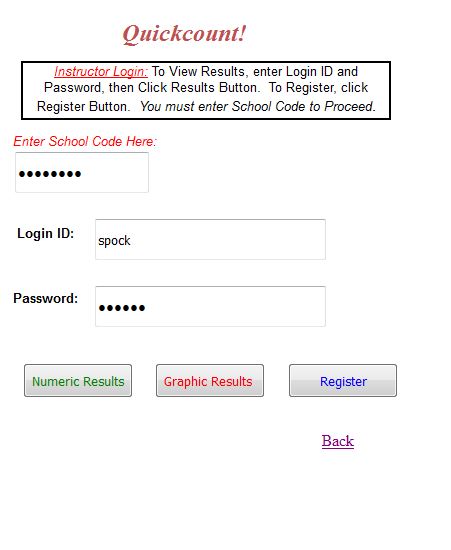
**STUDENT sends you to the student VOTER SCREEN.**

**Enter the Instructor ID and you are ready to VOTE!**



**INSTRUCTOR sends you to the Instructor Login Screen. Put in your SCHOOL CODE**

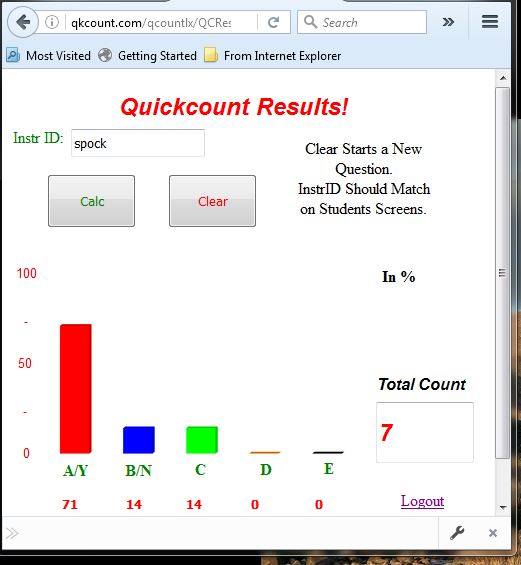
**and Login Information.**



**Then Press the GRAPHICS RESULTS button.**

**The RESULTS SCREEN will come up. CLEAR and you are ready to receive your Students Votes**

**for the First and subsequent Questions. Pess Calc to refresh.**

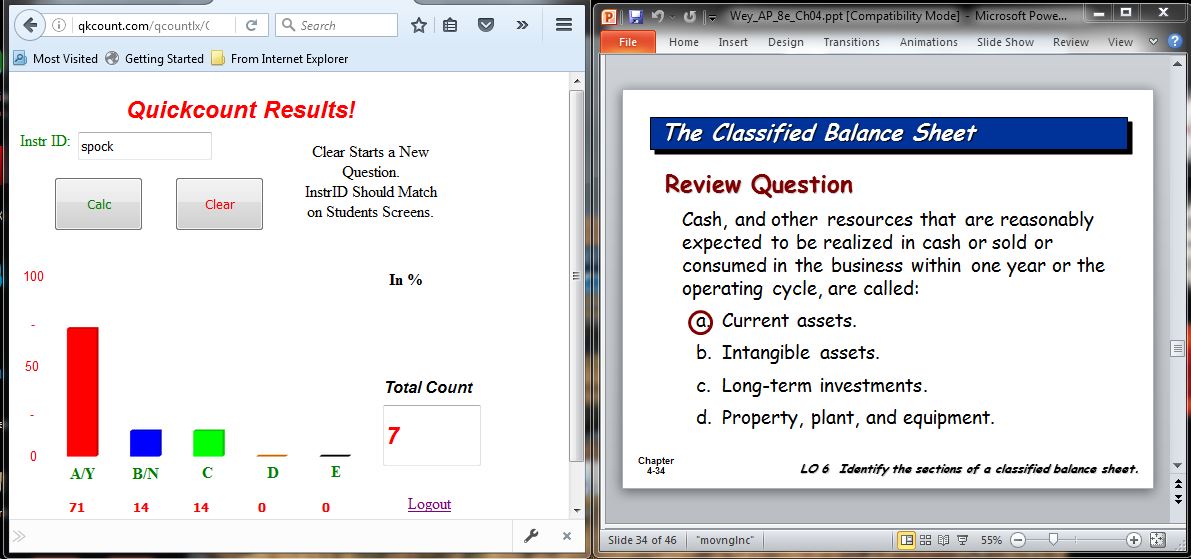


**You can format your browser window and slides so your class can relate the RESULTS and**

**Question you are on! Note that there is *no preparation of special slides or questions* in**

**QuickCount itself. So the system adds no work, and requires no changes to your lecture.**

**You just use it to get better feedback during your lecture.**



**Professor: You can start using QuickCount by getting your SCHOOL CODE from** [**ballweiss55@gmail.com**](file:///C:\Users\BAllweiss\Documents\My%20Web%20Sites\qcountlxCKBeta2\ballweiss55@gmail.com)

* **Go to the INSTRUCTOR LOGIN screen in the same way you Login. Then just enter the SCHOOL CODE and press REGISTER.**
* **On the REGISTRATION SCREEN, enter your desired LOGIN ID and PASSWORD.**
* **Then press REGISTER. You will be returned to the LOGIN screen.**
* **You then use the SCHOOL CODE, LOGIN and PASSWORD to Login on the INSTRUCTOR LOGIN screen.**

**When using the system, make sure your students put your Instructor ID on their VOTER SCREENS to tie into the RESULTS Screen!**

**Don’t have computers in your classroom?**

**No Problem!**

**QuickCount runs on popular Mobile Devices**

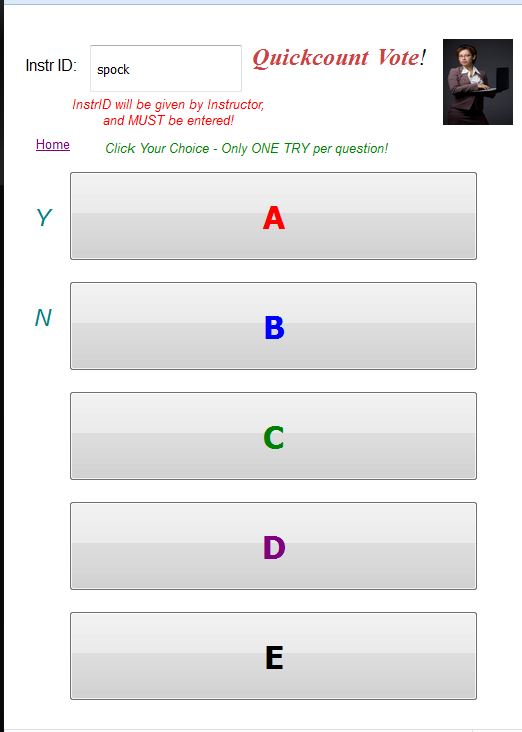
**that have Browsers.**

**To Vote on an Android Phone, open your browser**

**and type in qkcount.com/qcountlx . Press the**

**Student Button. The android browser**

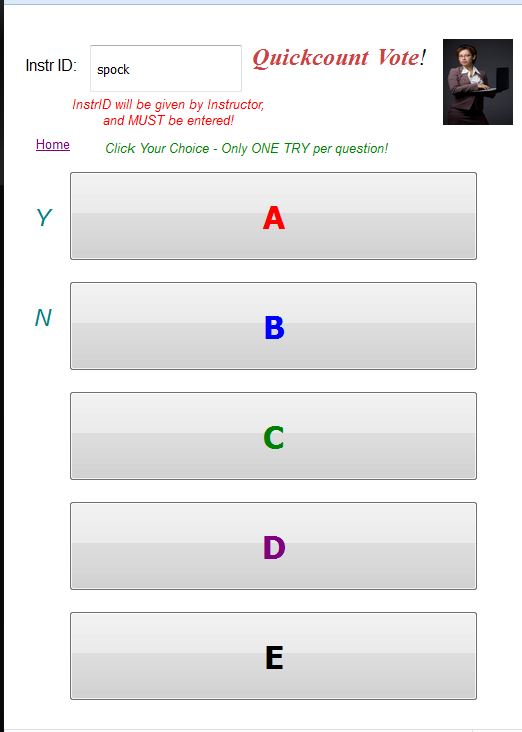
**Voter Screen functions as described above.**



**For iPhone, the Voter is brought up on Safari through the**

**qkcount.com/qcountlx login and pressing Student. Then just**

**use the Voter page as you would on a PC .**

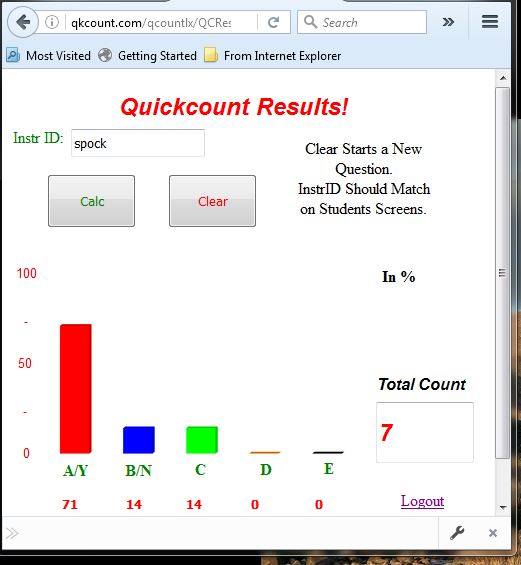
****

**The Instructor can use their own smartphone to read**

**the class response. On Android open the browser**

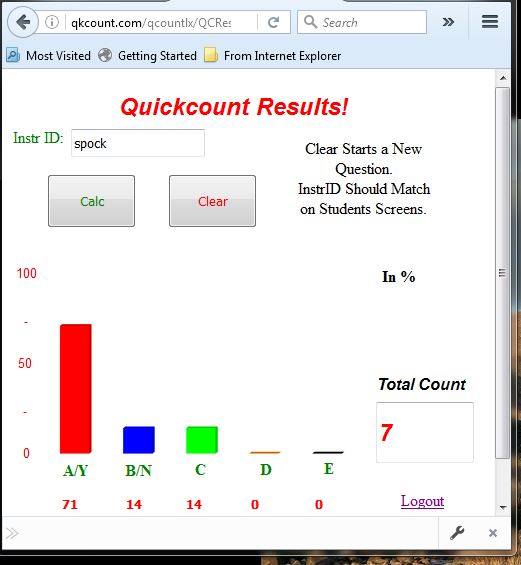
**and enter qkcount.com/qcountlx . The android browser**

**Response screen functions as described above.**



**To use your iPhone to see your class response, simply**

**use your device in the same way as your would a PC.**

****

**Please let me know how things go!!**

**Ben Allweiss, MBA**

[**ballweiss55@gmail.com**](mailto:benallweiss@sbcglobal.net)