Report:

Survey Results:

Rating of app (1 – 5 stars):

5 stars: 10 responses (90.91%)

4 stars: 1 response (9.09%)

No other responses

What did you like about the app:

Functionality: All responses had this marked. (11 responses, 100%)

Look and Feel: 5 responses marked this (5 responses, 45.45%)

Navigation: 3 responses marked this (3 responses, 27.27%)

Other: 1 response marked this (1 response, 9.09%)

Comment by other: Very easy to use and not clutter or hard to navigate.

No other responses.

How easy was copy/pasting the results into word:

No usable responses, as all responses mentioned that they had not tried.

Is there any ions you would like to see added:

Most results are a variation of “No”

Other results:

H++

More transition metals with multiple charges

O2 (which needed fixing in solubility)

What features would you like to see?

2 responses for more complex/more types of reactions

2 responses for more ions

1 response that everything is good.

Anything you didn’t like about the app:

1 response that the layout was poor (“Lay out”)

2 responses saying there was nothing wrong.

Final comments/feedback/ideas/suggestions/concerns:

* Awesome
* It will help a lot of students
* N/A

That concludes the results of our surveys.

User Testing Results:

Bugs/Issues/future features:

* Missing O2 solubility Information
* Input allows for negative value and text inputs, and doesn’t warn the user?
* Needs more ions added with their information
* Needs more reaction types supported
* Needs an easier way of transferring the key and blank questions into word or some similar program.