Intel Thinking Tools Session

Annual PD Day

Bullhead City, AZ

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All handouts and links may be accessed at:

[www.Rineypd.wikispaces.com](http://www.Rineypd.wikispaces.com)

Tools are FREE <http://www.intel.com/content/www/us/en/education/k12/teachers.html>

Tools:

**Visual Ranking**- Intended for students (users) to rank items according to criteria set by teacher

**Seeing Reason**- Intended for users (students) to see cause and effect relationships

**Showing Evidence**- Intended for users to learn how to create and support arguments in support of a position

Some facts about the tools:

You must create your own login for the Intel tools site. This login will allow you to use all three tools and more! Students do not need a personal login to use the sites you create, however you will create teams to use them and you will create the team logins. It’s a good idea to create slips of paper for teams to use for remembering their logins. Since their data will be entered there, you do not want teams using the same logins as other teams. You may make the areas inaccessible any time you please.

**Visual Ranking**- Intended for students (users) to rank items according to criteria set by teacher

This one has a tutorial and project examples from the link to the tools above or from <http://intel.com/teachers%20>

**Seeing Reason**- Intended for users (students) to see cause and effect relationships

This one has project examples. Follow the link from <http://intel.com/teachers%20>

**Showing Evidence**- Intended for users to learn how to create and support arguments in support of a position

This one has a tutorial and project examples from the link to the tools above or from <http://intel.com/teachers%20>