

## ***A few topics for above and beyond K-12 teachers***

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### ***Best New Sites with Educational Technology Tools***

<https://www.noodle.com/articles/32-innovative-online-tools-to-use-in-2015>

### ***Getting K-12 students to dream about after school***

<https://www.districtadministration.com/article/college-careers-and-kindergarten>

### ***Reasoning for teaching special reason to children***

<https://ww2.kqed.org/mindshift/2017/01/20/five-compelling-reasons-to-teach-spatial-reasoning-to-young-children/>

### ***What's Hot? Major Trends for Education in 2017***

<https://thejournal.com/articles/2017/01/12/whats-hot-9-major-ed-tech-trends-for-2017.aspx?m=2>

### ***Drones are a must for K-12 learning for future***

<http://www.washingtonpost.com/sf/brand-connect/goldman-sachs/drones-reporting-for-work-mobile/>

### ***Block Coding is gaining in popularity in World Education***

<https://code.org/educate/curriculum/elementary-school>

### ***Comprehensive selection of K-12 sites for Natural Sciences***

[http://www.itws.org/BasicNaturalSciencesforKids\\_MobileAppsZ.pdf](http://www.itws.org/BasicNaturalSciencesforKids_MobileAppsZ.pdf)

### ***Pretty Cool Block Coding Introduction by Blocky***

<https://blockly-games.appspot.com/>

### ***A simple introduction to HTML "Tag" coding by Tom Love***

[http://www.itws.org/BriefHTML\\_CommandsTLZ.pdf](http://www.itws.org/BriefHTML_CommandsTLZ.pdf)

### ***Best Interactive HTML+ "Tag" Coding site on the Internet: "What you see is What you get!"***

<http://www.w3schools.com/>

### ***Simple Game site for relaxing the mind and having FUN! (I really like Bridge!)***

<https://cardgames.io/>      ***My favorite games: Euchre, Gin Rummy, Spades, and a couple more are okay...***

***When I taught Basic Math mostly in HS, I got permission to teach Games to draw a parallel to Math Rules!***

***Hearts vs Spades   Rummy vs Gin Rummy   Crazy Eight vs War   Only those with good behavior played!  
One page summary of Game Rules & I select 4 students per table! \* Misbehaving students were the Best?***

***Students seem to sense Rules: Basic Math, Algebra, Geometry and Calculus which I talked a little about...  
Arithmetic Problems, Algebra Problems, Geometry Problems then Calculus Problems (Area under a curve!)***