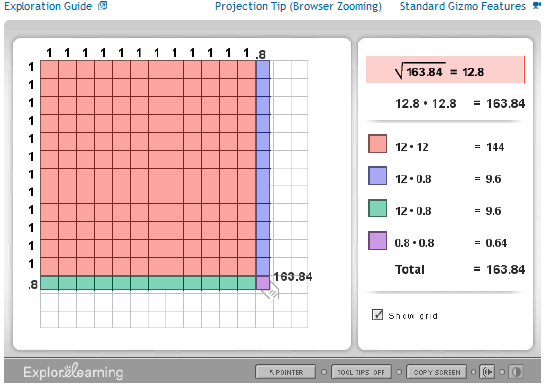
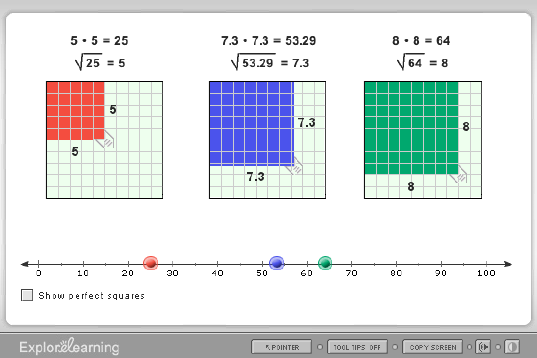
**Liste des Gizmos**

Math 10-20-30

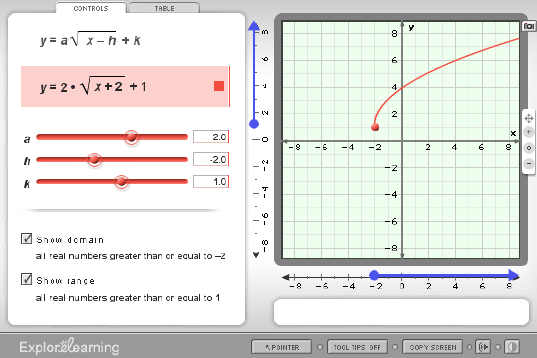
Square roots



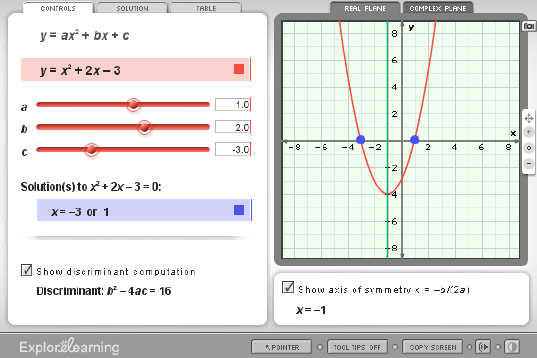
Ordering and Approximating Square Roots



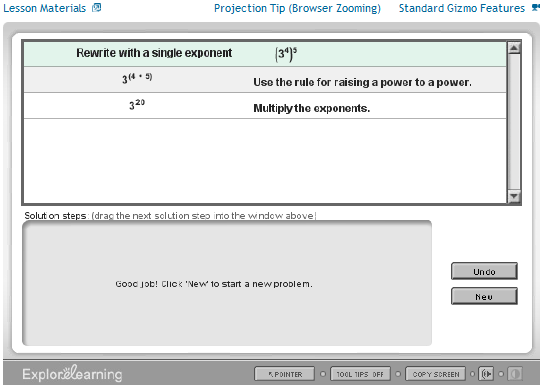
Function Involving Square Roots



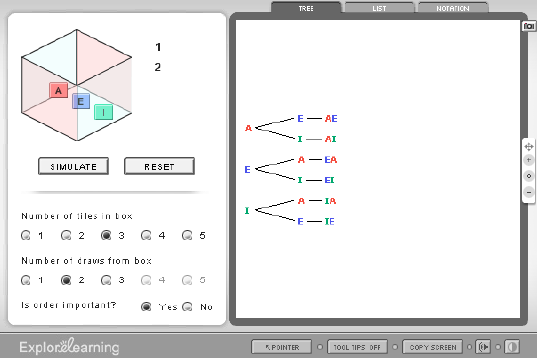
Roots of a Quadratic



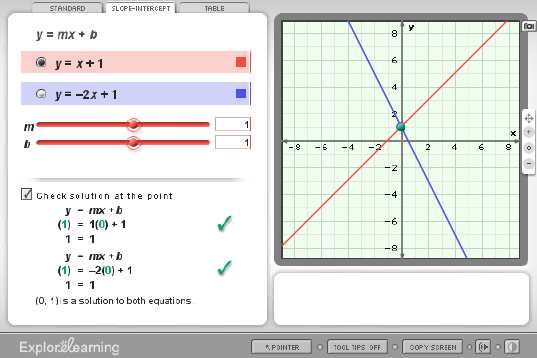
Exponents and Power Rules



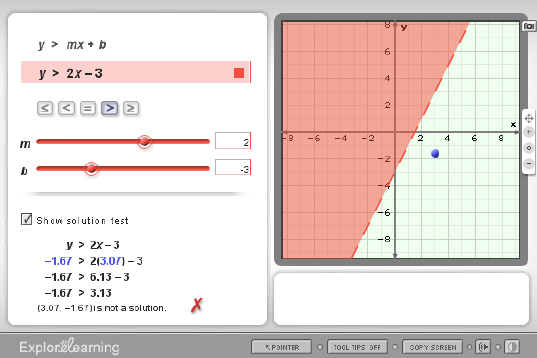
Permutations and Combinations



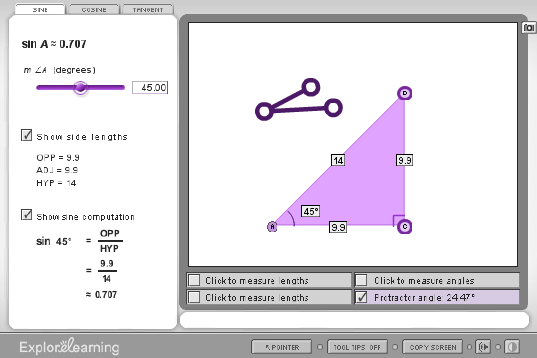
Solving Linear Systems by Graphing



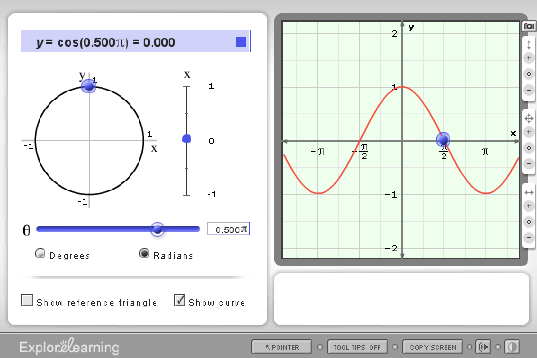
Linear Inequalities in Two Variables – Activity A



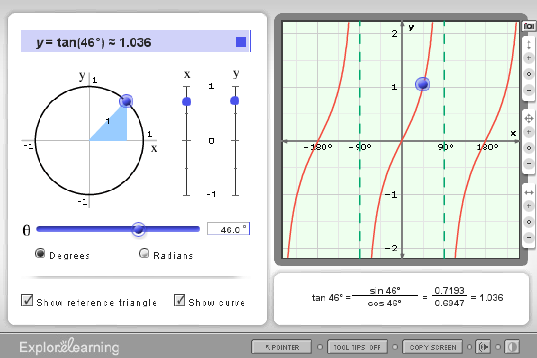
Sine, Cosine and Tangent



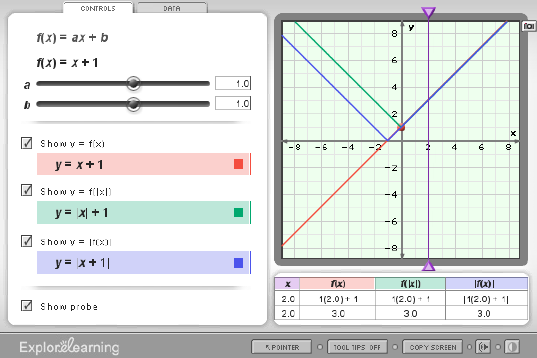
Cosine Function



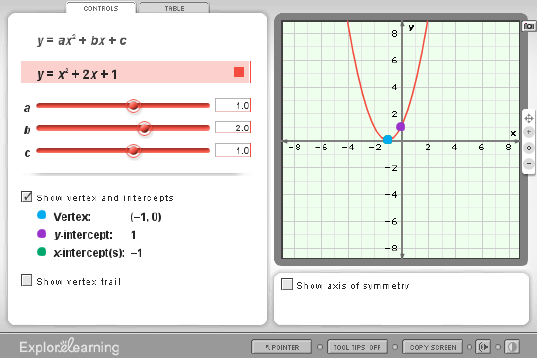
Tangent Function



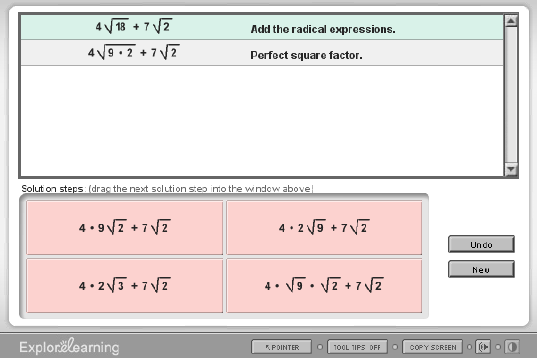
Absolute Value with Linear Functions – Activity B



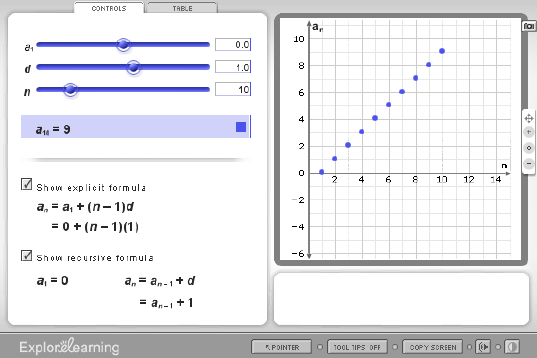
Quadratics in Polynomial Form – Activity A



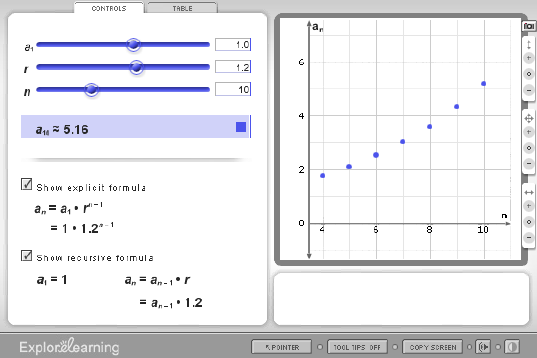
Operations with Radical Expressions



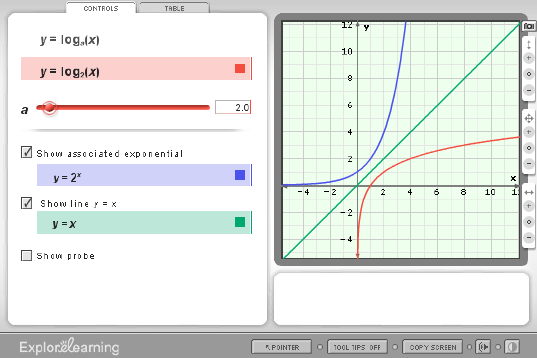
Arithmetic Sequences



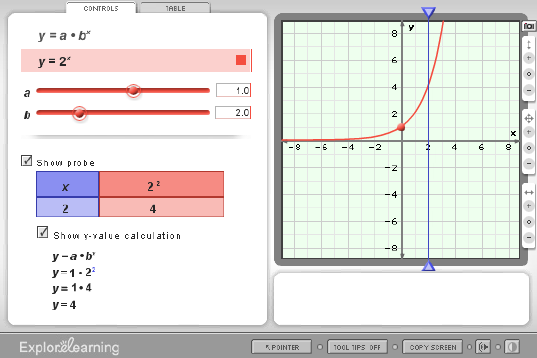
Geometric Sequences



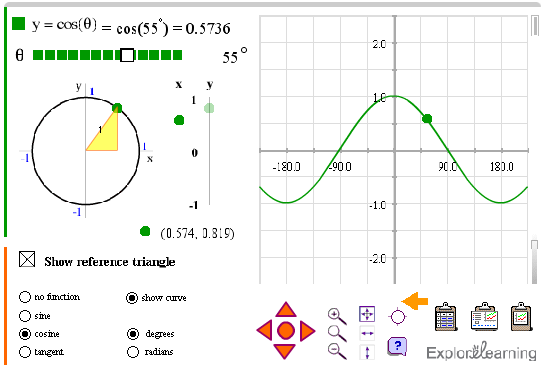
Logarithmic Functions – Activity A



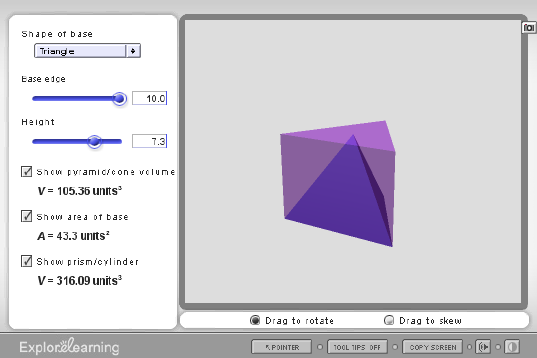
Exponential Functions – Activity A



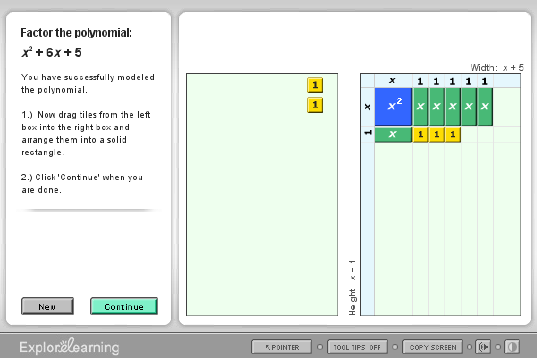
Unit Circle



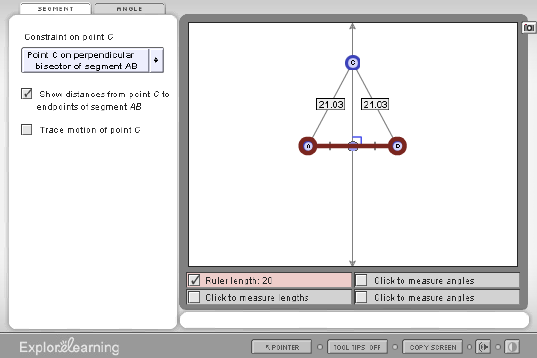
Pyramids and Cones



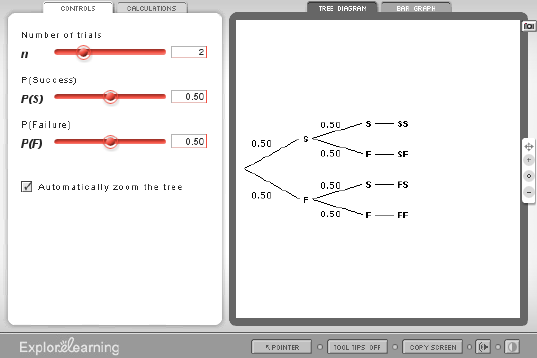
Modeling the Factorization of x2 + bx + c



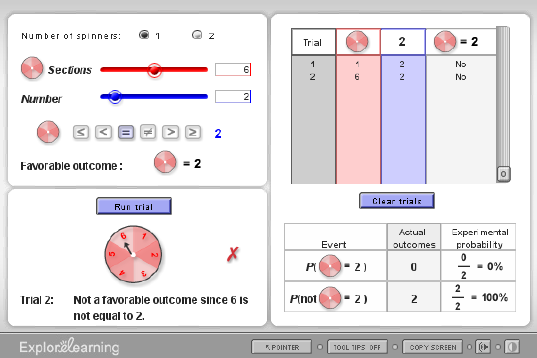
Bisectors in Triangles



Binomial probabilities



Probability Simulations



**Liste des Gizmos**

Math 10-20-30

Mesures

* [Perimeter, area and volume](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=264)
* [Scale](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=265)

Statistiques et probabilité

* [Analyzing and displaying data](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=266)
* [Inferences and predictions](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=267)
* [Probability](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=268)

Le sens du nombre et opérations

* [Integers, decimals, and square roots](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=234)
* [Fractions and factors](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=235)
* [Ratios, proportions, and percents](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=236)
* [Exponents and powers](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=237)
* [Permutations and combinations](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=238)
* [Complex numbers](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=239)
* [Matrices](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=240)

Algèbre

* [Solving linear equations](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=241)
* [Graphing linear equations and functions](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=242)
* [Linear inequalities](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=243)
* [Systems of linear equations and inequalities](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=244)
* [Quadratic functions and inequalities](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=245)
* [Absolute value](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=246)
* [Radical functions and rational exponents](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=247)
* [Exponential and logarithmic functions](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=248)
* [Rational functions](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=249)
* [Polynomials and factoring](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=250)
* [Transformations](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=251)
* [Conics](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=252)
* [Sequences and series](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=253)
* [Trigonometric functions](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=254)

Géométrie

* [Lines and angles](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=255)
* [Reasoning and proof](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=256)
* [Area](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=257)
* [Quadrilaterals and other polygons](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=258)
* [Triangles](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=259)
* [Similarity and transformations](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=260)
* [Right triangle trigonometry](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=261)
* [Circles](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=262)
* [Three-dimensional figures](http://www.explorelearning.com/index.cfm?method=cResource.dspResourcesForCourse&CourseID=263)