

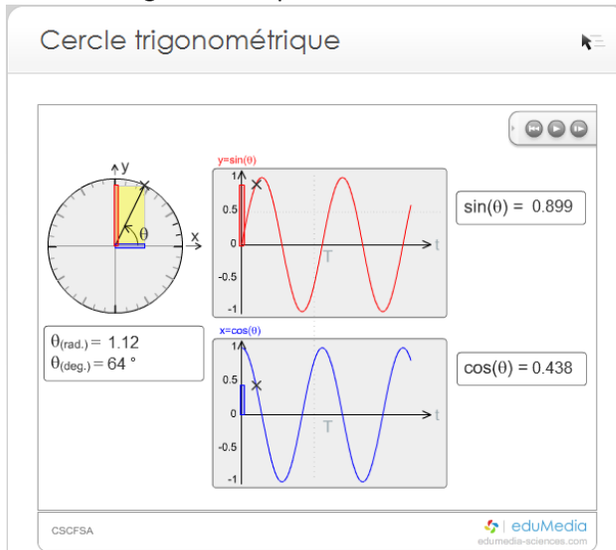
Simulations

Mathématiques 10-20-30

Les fonctions

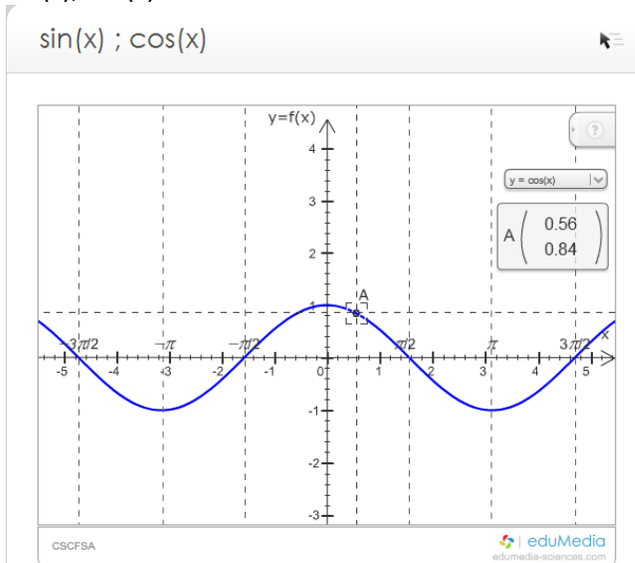
Le cercle trigonométrique

Outil : a348



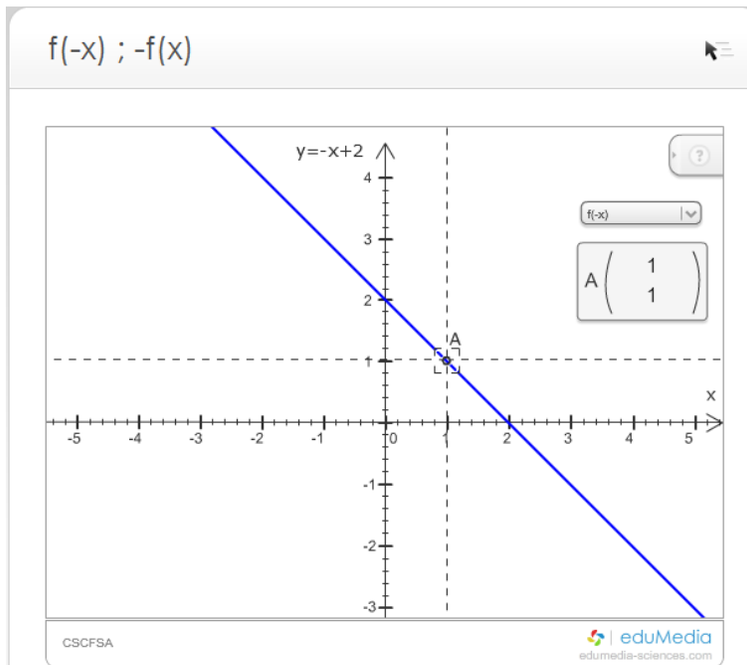
Sin(x); cos(x)

Outil : a353



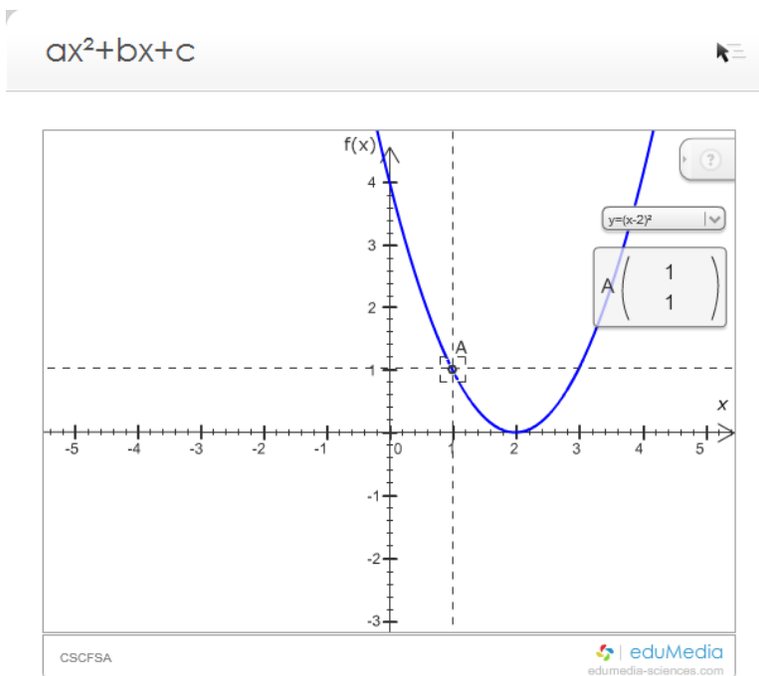
$f(-x)$; $-f(x)$

Outil : a350



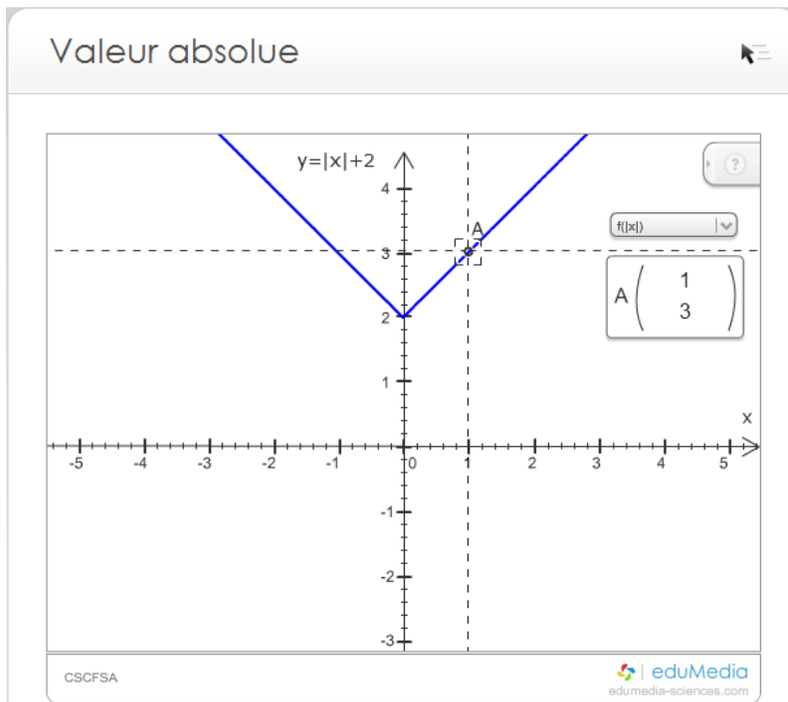
$ax^2 + bx + c$

Outil : a352



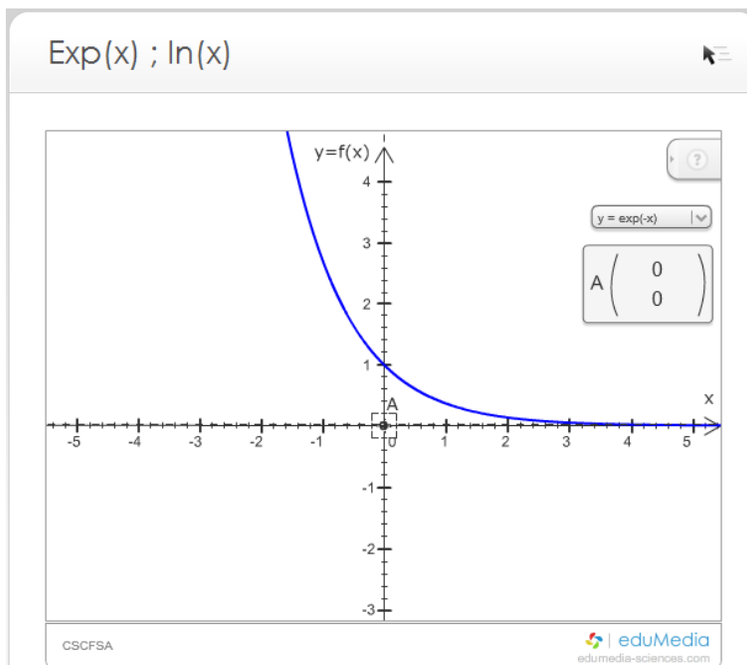
Valeur absolue

Outil: a349



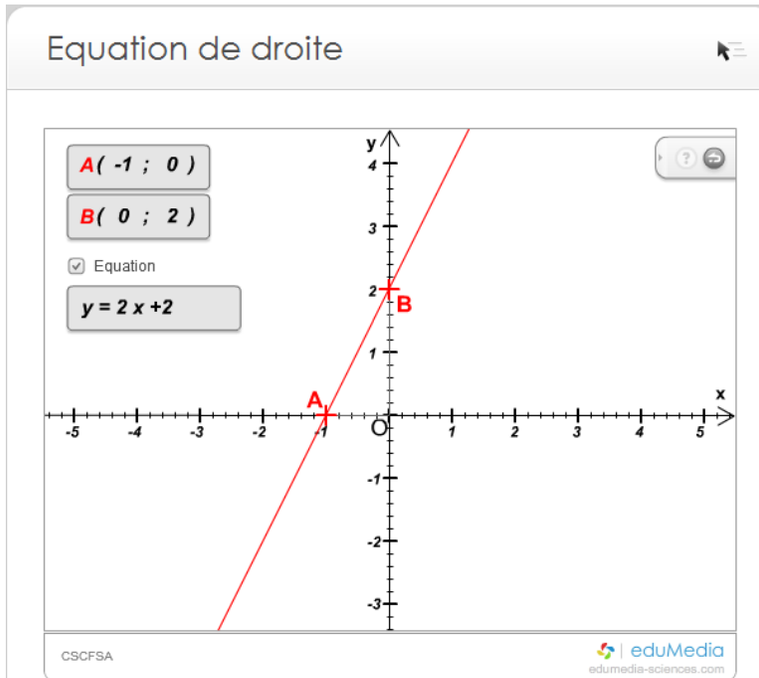
Exp (x) ; ln (x)

Outil: a351



Équation de droite

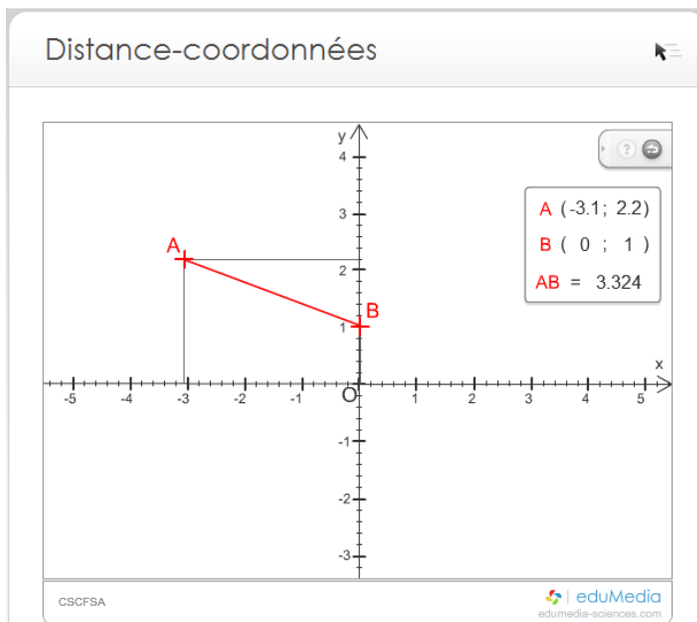
Outil: a377



Géométrie

Distance-coordonnées

Outil: a327



Unités de mesure

Longueur Masse Capacité Surface Volume

Tableau de conversion
 Exerciseur

	kg	hg	dag	g	dg	cg	mg
					4	3	

43 cg = 4.3 dg

Bonne réponse

Valider Correction Nouvelle question

CSCFSA  eduMedia
 eduMedia-sciences.com

Probabilités avec un ou deux dés

												Total
Effectif	6	4	6	13	14	18	11	9	13	5	1	100
Fréq. (%)	6	4	6	13	14	18	11	9	13	5	1	100
Résultat	2	3	4	5	6	7	8	9	10	11	12	

Fréquence 50%

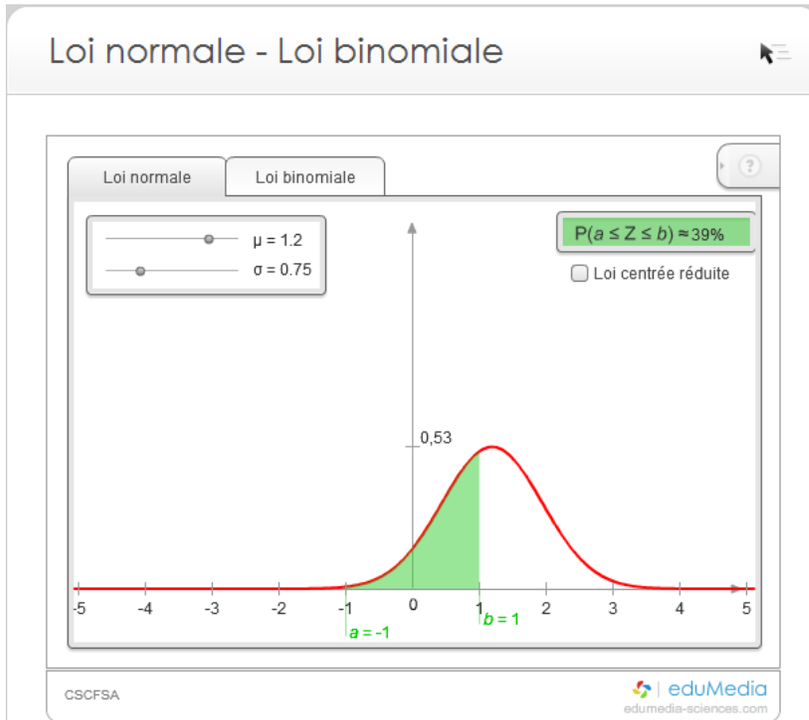
1 dé
 2 dés

1 lancer 100 lancers

CSCFSA  eduMedia
 eduMedia-sciences.com

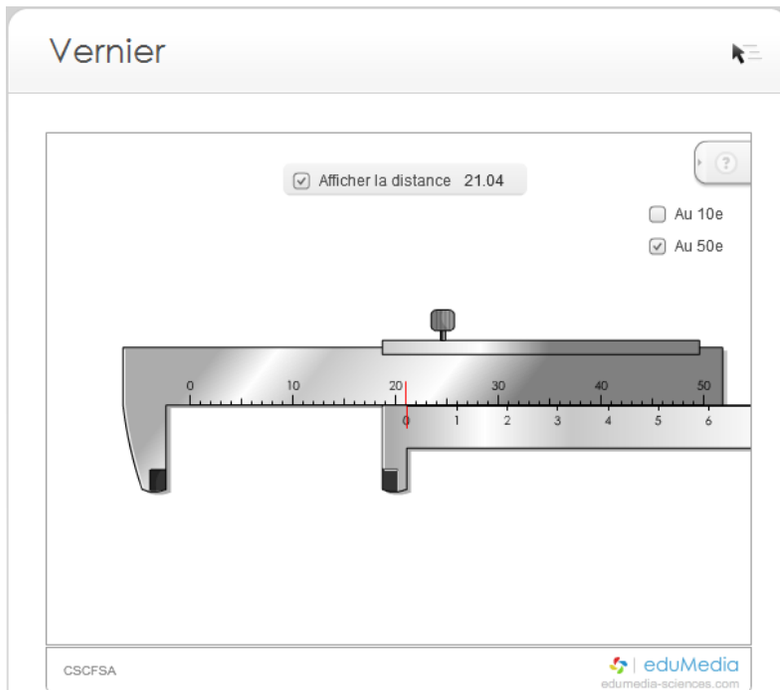
Loi normale

Outil : a837



Le pied à coulisse

Outil : a278



Fahrenheit Celsius Kelvin

The image displays three thermometers arranged in two rows. The top row shows three thermometers with red liquid levels and red triangles pointing to specific values: 0 on the Fahrenheit scale, 32 on the Celsius scale, and 273 on the Kelvin scale. The bottom row shows three thermometers with red liquid levels and labels: -273 °C, -459 °F, and 0 K. A small question mark icon is visible in the top right corner of the thermometer area.

CSCFSA

eduMedia
edumedia-sciences.com