

Atriðisorðaskrá

π , 8
 e , 8
->, 15
:=, 4
<, 25
<=, 25
=, 4
>, 2, 4, 25
>=, 25
?, 3
", 4

aðfeldi, 13
abs, 9
addcol, 81
addrow, 81
adjoint, 77
afgangur, 48
almennt brot, 6
alsherjarskipun, 10
altitude, 91
andhverfa, 77
andhverfuformúla, 102
angle, 79
Appolonius, 95
arc, 40
arccos, 9
arccosh, 9
arcsin, 9
arcsinh, 9
area, 90

AreCollinear, 94
AreConcurrent, 94
AreOrthogonal, 94
AreParallel, 94
ArePerpendicular, 94
arrow, 41
assign, 5
augment, 81
axes, 30, 33
Axiom, iii

ákveða, 77
áttflötungur, 41

backsub, 81
BesselI, 9
BesselJ, 9
BesselK, 9
BesselY, 9
bisector, 91
BOXED, 33
breiðbogi, 95
brennipunktur, 95

Catalan, 9
centroid, 95
cfrac, 45
changevar, 64
charpoly, 78
circle, 39, 89
circumcircle, 91

- coeffs, 46
- collect, 11, 14
- color, 30
- combine, 11
- completesquare, 49
- computer algebra system, iii
- confrac, 51
- CONSTRAINED, 33
- Contents, 2
- contourplot, 34
- convert, 11, 12, 50, 51
- coordinates, 86
- cos, 9
- cosh, 9
- cost, 51
- cot, 9
- coth, 9
- crossprod, 80
- csc, 9
- csch, 9
- cuboid, 41

- D, 53
- D[i], 55
- Derive, iii
- det, 77
- detail, 86
- diag, 78
- Diff, 54
- diff, 53
- Digits, 7
- dilatation, 93
- disk, 39
- display, 32
- dodecahedron, 41
- done, 2
- draw, 86
- dsegment, 88

- dsolve, 24, 60

- eigenvals, 78
- eigenvects, 78
- einingarþvertala, 8
- ellipse, 39, 95
- ellipticArc, 41
- equate, 70
- Equation, 87
- erf, 9
- Euler, 9, 46
- evala, 15
- evalc, 8
- evalf, 8, 15
- evalm, 75
- evklíðsk lengd, 79
- excircle, 91
- exp, 9
- expand, 11, 48
- expansion, 93

- færsla, 91
- fólginn deildun, 55
- földun, 103
- factor, 8, 46
- fermat, 45
- Fermat-tala, 45
- fieldplot, 35
- FindAngle, 94
- fjöldi aukastafa, 7
- flatarmál, 90
- fleygbogafloitur, 40
- fleygbogi, 95
- for .. from ..., 17
- form, 86
- forritasafn, 1
- Fourier-röð, 97
- Fourier-stuðull, 97

Fourier-ummyndun, 97, 100

fourier, 101

FRAME, 33

frumtala, 43

frumtalnafall, 16

fsolve, 24

Full Text Search, 3

fullkomna ferninginn, 49

fylgipáttafylki, 77

GAMMA, 9, 10

Gauss-eyðing, 81

gausselim, 81

gaussjord, 81

gcd, 49

geometry, 85

gildisgjöf, 4

gildislosun, 5

Gram-Schmidt, 82

GramSchmidt, 82

hæðarlína, 91

Heaviside, 101

heilar tölur, 5

helmingalína, 91

Help, 2

hexahedron , 41

hjólflötur, 41

hliðarlengd, 90

hlutafleiður, 54

hlutsumma, 98

hlynur, iii

Hlynur, 2

hnútur, 37

homothety, 93

horn, 79

Horner, 51

hornrétt ofanvarp, 83

hringir Appoloniuser, 95

hringur, 89

hringvik, 95

hyperbola, 41, 95

i, 8

I, 8

icosahedron, 41

if ... fi, 16

ifactor, 44

igcdex, 44

ilcm, 44

implicitplot, 34

implicitplot3d, 40

infinity, 8

innerprod, 79

innfeldi, 79

innritaður, 91

int, 56

interface, 19

intersect, 22

intersection, 94

inttrans, 97

inverse, 77

inversion, 92

invfourier, 102

iquo, 44

irem, 44

iroot, 51

IsEquilateral, 90

IsOnCircle, 89

IsOnLine, 87

isprime, 17, 43

isqrt, 51

IsRightTriangle, 90

ithprime, 43

jöfnuhneppi, 25, 80

- kósínus-röð, 100
- keðjubrotaliðun, 51
- keilusnið, 95
- kjarni, 1
- krossfeldi, 80
- kvóti, 48
- kvaðning, 4
- kvaðratrót, 7

- lína, 87
- laplace, 63
- Laplace-ummyndun, 63, 97, 107
- laplace, 107
- lauf hlynsins, iii, 2
- lcm, 49
- lcoeff, 51
- leftbox, 64
- leftsum, 64
- leifarliður, 59
- lengd, 79
- lhs, 61
- Limit, 57
- limit, 57
- line, 39, 87
- linsolve, 80
- listi, 21
- ln, 9
- local, 17
- log, 9
- log[b], 9
- loglogplot, 40
- logplot, 40
- lota, 97
- lotubundið fall, 97

- Macsyma, iii
- makeproc, 70
- map, 18

- Maple V Release 4, iii
- Maple, iii
- maple, 2
- matadd, 76
- Mathematica, iii
- matrix, 74
- medial, 95
- median, 91
- mengi, 21
- mengjamismunur, 22
- Mersenne, 51
- mersenne, 51
- miðlína, 91
- middlebox, 70
- middlesum, 70
- minnsta samfeldi, 49
- minus, 22
- mulcol, 81
- mulrow, 81
- multiply, 76
- myndvídd, 83

- nextprime, 43
- NONE, 33
- nops, 20
- norm, 79
- NORMAL, 33
- normal, 11, 12
- notendaviðmót, 1
- numpoints, 30, 34
- numtheory, 44

- octahedron, 41
- ofanvarp, 93
- on_circle, 94
- op, 20
- Order, 59
- orthocenter, 95

- óvirk skipun, 18
- parabola, 95
- ParallelLine, 94
- PedalTriangle, 95
- PerpenBisector, 94
- PerpendicularLine, 94
- Pi, 8
- piecewise, 16
- plot3d, 37
- plots, 29
- plottools, 39
- point, 86
- polar, 8
- power, 10
- powers, 46
- powsubs, 70
- prevprime, 43
- print, 19
- proc ... end:, 15
- Product, 18
- product, 17
- projection, 93, 95
- punktur, 86

- quit, 2
- quo, 48

- radical, 10
- radius, 89
- Reduce, iii
- reflect, 94
- reflection, 92
- rem, 48
- restart, 2
- rétthyrndur, 90
- rhs, 61
- rightbox, 70
- rightsum, 70

- rotate, 39
- rref, 81
- runa, 21
- ræðar tölur, 6

- sammengi, 22
- scaling, 30, 33
- Scratchpad, iii
- sec, 9
- sech, 9
- segment, 88
- semilogplot, 40
- sexflötungur, 41
- showtangent, 70
- sides, 90
- signum, 9
- simplify, 10
- sin, 9
- sinh, 9
- sívalningur, 37
- skipanatúlkur, 1
- sniðmengi, 22
- solve, 24
- sort, 11, 14
- spacecurve, 36
- speglun, 92
- sphere, 39
- sphereplot, 40
- sporbaugur, 95
- sporvala, 40
- sqrt, 7, 9, 10
- stærsti samdeilir, 49
- stýrilína, 95
- stofnbrotaliðun, 50
- stop, 2
- stríkkun, 93
- stretch, 93
- strik, 88

- student, 49, 53, 63
- style, 30
- subs, 60, 65
- Sum, 18, 58
- sum, 17, 58
- swapcol, 81
- swaprow, 81
- symbol, 30

- talnafræði, 44
- tan, 9
- tangent, 95
- TangentLine, 94
- tangentpc, 94
- tanh, 9
- taylor, 59
- táknreiknikerfi, iii
- tcoeff, 51
- teningur, 41
- textplot, 40
- textplot3d, 40
- title, 30
- Topic Search, 3
- torus, 41
- tólflötungur, 41
- translate, 39
- translation, 91
- transpose, 77
- triangle, 90
- trig, 10
- tubeplot, 37
- tugabrot, 6
- tvístæð aðgerð, 19
- tvítugflötungur, 41
- tvinntala, 8

- umhverfing, 92
- umritaður, 91

- unapply, 19, 61, 70
- unassign, 5
- UNCONSTRAINED, 33
- union, 22
- Using Help, 3
- utanverður, 91

- vörpunartákn, 15
- value, 15, 65
- vector, 76
- viðfang, 20

- Waterloo Maple Software Inc., iii
- whattype, 20
- while...do...od, 16

- xmaple, 2

- Zeta, 9
- zip, 19

- þrepagerð, 81

Atriðisorðaskrá