

Μαθηματικά Γ' Λυκείου Γενικής Παιδείας - Κεφάλαιο 1- 1.2 - Η έννοια της παραγώγου
BODY { MARGIN-LEFT: 0px; FONT-FAMILY: Helvetica,sans-serif }

Θεωρία Σχολικού βιβλίου □□□□

```
var parameters = { "id": "ggbApplet", "width":950, "height":520,
"allowStyleBar":false, "allowUpscale":false, "appname":"classic", "canary":false,
"showToolBar":false, // για την εμφάνιση της εργαλειοθήκης πάνω "showMenuBar":false, //
για την εμφάνιση του μενού πάνω δεξιά "showAlgebraInput":false, // για την εμφάνιση της
εισαγωγής της ?λγεβρας κάτω "showToolBarHelp":false, // για την εμφάνιση της βοήθειας
κάτω αριστερά στην εισαγωγή της ?λγεβρας "showResetIcon":false, // για αρχικοποίηση
πάνω δεξιά "enableLabelDrags":false, // για μεταφορά ετικετών
"enableShiftDragZoom":true, // για ζουμ "enableRightClick":false, // για δεξί κλικ
"errorDialogsActive":false, // για εμφάνιση λαθών "useBrowserForJS":true, // για χρήση java
Script "preventFocus":false, // για αποτροπή εστίασης "showZoomButtons":false, // για
εμφάνιση κουμπιών zoom στα δεξιά "showFullscreenButton":false, // για κουμπι πλήρης
οθόνης "scale":1, // κλίμακα "screenshotGenerator":false, "showSplash":false,
"disableAutoScale":false, // για μη ενεργή αυτόματη εστίαση "clickToLoad":false, // για να
φορτώνει το geogebra με κουμπι "language":"el", "isPreloader":false, "language":"el",
"playButton":false, "playButtonAutoDecide":false, "fixApplet":false, "prerelease":false, // use
this instead of ggbBase64 to load a material from geogebra.org // "material_id":"RHYH3UQ8",
// use this instead of ggbBase64 to load a .ggb file // "filename":"myfile.ggb",
"fixApplet":false,
"ggbBase64":"UESDBBQACAgIAPZ6dlgAAAAAAAAAAAAAAAAAAAAoAAAAZWRkZTEwOTdmYmU
wYmE2ZWw5ZTJiMGFhOGY5ZDM1MmZcMV80LnBuZ+sM8HPn5ZLiYmBg4PX0cAliYGD0Bb
JdOZiApOM2ZS8g9cXTxTGklu7t5Y28DQ4CzAdf72fmWsKc5PCL5YvqmmOzTvw8l5z29WzdjM
i81Z+TG5bVP/9eymRo1W4313n+uYX+zy8sL35x2fLLS5lfJXy1g1j47Vxm3/jnadPmnTv7q5qx4Si
jxPsT+WFA/zN4uvq5rHNKaAIAUESHCNNmP+yYAAAALQEAAAFBLAwQUAAGlCAD2enZYAAA
AAAAAAAAAAAAAAAAANAAADM4MDAwNmFkMDAwZTZmOWU3NzlwNjUyNDIwMjg2ZGRjXGF
wb3RlbgVzbWF0YV9vay5wbmcBhwF4/olQTkcNChoKAAAADUIIRFIAAACOAAAAEAgCAAAA
T/PQbAAAAU5JREFUeF7tkIFuwzAMQ3P/o+ySKzBhAk0yilIHgbtF4If4RNIJ023bvh99iNj/KUUp7
wdWEvsLtM77Z+kIA8qXFPsLtNr7Fw+z2qOWYj+rePOLfoJ1nmRO7GdVf6qibOZw147spRZm1d
MoexpZXaeMrc7irZ8qCTYUQ0K9QkusRbKXsZZGSuoAVIjNdBZ/NKYnBefSNcMUm8OVIMmLj
FWWQg3bEZFTlgg2RWyHwGxeeLTcZGKU0ZUOSagjJHaEAV2x5JS1xMIGGY+YIJZmloZ5Wt
cDzxI7wkxzxZJT1hILG2Q8YkZ0UxCFmKSA5t8jdoSZ5oolp6wIFjbleMSM6KYgCLP2AkR0aiGRt
Hu8HtVJJXUgCwN2q7E4pt8TloXBs7G7ShD2V5Jjr4Rq74p6FNNsbAatzVgYHPtrPtW/0u8Pd7/Y
PzoQ/M3v1ddTH1lvmo2IIQh30/QAAAAASUVORK5CYIJQSwcl4crFO4wBAACHAQAAUESDBB
QACAgIAPZ6dlgAAAAAAAAAAAAAAAAAAAAmAAAAYWU5YWUyYmE1YmEwYmQwOWJkY2Y3M
DdiMzk5YjViOWVcMS5QTkfrDPBz5+WS4mJgYOD19HAJAAtJKQCzCwQQk09kqVIGUq6eLY0h
FXLKB329/9iMNmi7cJlm8khkrIpkZZzwScGHNnsC4Tlcl8KAUh9TWNh6TmDUHWWZkrUjgNcy
4ImUksHeNo7/qFkaGhQu6RLLeqaPIADWTwdPVzWeeU0AQAUeSHCEF1a9x8AAAAfgAAAFBL
AwQUAAGlCAD2enZYAAAAAAAAAAAAAAAAAAAAAAJgAAADdmMzk3NWNkYmVINjIzYjc4YzI3MwVl
MGRINjU4MjRjXDIuUE5H6wzwc+flkuJiYGDg9fRwCQLSSkAswsEEJNPZKISBIK+ni2NIRVyygd
9vf/YjDZou3CZZvJIZHphNBaaiAQelTBZvvGVSSsbR2WQ7G5/B0hXJvHqXH3ZwXUtgzchq6zM
```

Εφαπτομένη καμπύλης

Συντάχθηκε απο τον/την Φεργαδιώτης Αθανάσιος

Κυριακή, 15 Μάρτιος 2015 13:00 - Τελευταία Ενημέρωση Σάββατο, 03 Οκτώβριος 2015 13:26

9siAw+4TDI01stp0X2BgYwjhnXdzNrnYaaDCDp6ufyzqnhCYAUESHClboLmKEAAAahgAAAFB
LAWQUAAgICAD2enZYAAAAAAAAAAAAAAAAAAGJgAAAGM2MDc0ODQxMmQzMMNIMWQ0ZW
EXMmJjNGEXMGI3ZTFIXDMuUE5H6wzwc+flkuJiYGDg9fRwCQLSSkAszMEEJKuYPeYCKXdP
F8eQirhka7/f/uxHGjRduE2yeCUzPCKb2QxEAw5KmSzeeMukZl2j8+FDUikNmt6m2Q84Vvs6H
5cyKW7fYXrsiyZrh2PJJaGWVutTr+PceEDGsng6ernss4poQkAUESHCHt93B9+AAAAGAAAAF
BLAWQUAAgICAD2enZYAAAAAAAAAAAAAAAAAAGJgAAADczZWVIZGRIMjJIMWU5YTU0OTMw
ZGNiYzJjNmNjYWM4XDEucG5n6wzwc+flkuJiYGDg9fRwCWJgYAwAst042IDkLIEzr4ECop4uji
EVcW+vrBRscGBgOXja3uySAiePBYv94urVt3lYjMOMj2ljx8+c2ZfLv8LE14Gux08LzadYbARC
GjwcGBUYmTtYBFREBr6nF28Ggzv/RhNjTfX32Yo5+GMfF/+WgsYTgyern4u65wSmgBQSwclv
CmUUo8AAABOAAUUESDBBQACAgIAPZ6dlgAAAAAAAAAAAAAAAAAAmAAAAMmRIYzUyM
DRkNTZkZGRkYzc4ODgwY2FhNjE1OTEwNDIcMi5wbmfrDPBz5+WS4mJgYOD19HAJYmBgD
ASyYzjYgOT1+W0aQIFoTxfHklq4t1d28jY4MDAffL3f7NaCTm8FJaYjm19GSJ0UfXPjzJk3348V
Tktl+HAp1eV5DGOFWiKGxg4mFiUugQ4Nh1EOMueOm0hDuZ+gqfHm97cZp54VCNSLTSkAhja
Dp6ufyzqnhCYAUESHCODvFn6LAAAAIAEAFBLAWQUAAgICAD2enZYAAAAAAAAAAAAAAAAA
AJgAAAGM5ZDY3YmEXZDdjMWlyZmlwOGVkmGMwNWNiZmM2MDcxXDMucG5n6wzwc+flku
JiYGDg9fRwCWJgYYPQHsis42IBk0dGCYKDATk8Xx5CKuLdXNnI2ODCwHHy/3+z2hk5/ER4W0
wDzecz2e6xpkZ8+c+ffeDvm0tG/7IOedNmL48ULovGU4Q1yHuoPCPIbGCiaWR5wCoxw6cA4qz
2OoKT52+cyZf7ns39axLLXumPcWGJcMnq5+LuucEpoAUESHCKXzaP2TAAA8gEAAFBLaW
QUAAgICAD2enZYAAAAAAAAAAAAAAAAAAGJgAAADhIZGUyNDczZWI0MTg2ZDA3ZGI5NDBjZT
JiMWUxM2MyXDEucG5n6wzwc+flkuJiYGDg9fRwCWJgYYPQEsu052IBkbpvVAsD13tPFMaQi7
u0VQ8EGAWgz/KGxxkAoTVLjAWc227oR93oPzfDXWG+GLp4j3+DHJKnAluQgodKg4Cng0
KkxgcVRibPJhYJrJwDH6JAVciXob/eoyt+/w8tqz8D/Q6g6ern8s6p4QmAFBLBwjE5o1fiAAACg
BAABQSwMEFAAICAgA9np2WAAAAAAAAAAAAAAAAAABIAAABnZW9nZWJyYV9tYWNyby54b
WztWN1u2zYUvl6fguD1rD/bihtEKZoEQwOkY4DmYncBJTE2V4rUJLqxc7UB2+WeYrscUAXFM
WzdkDdQXmmHpJTldu3UTofgbXQhUSTPD7/v8PBIO08mGUevaFEyKSLsOx5GVCQyZWIY4
bE66wzkw91HO0MqhzQuCDqTRUZUhPt65rVc3wmcQTfQfSTPI5xwUpYswSjnRGmRCKcYoU
nJtoX8mmS0zEICXyQjimpEjmRBlTlyUyrdd9/z83GnsObIYucQydCdl6g6HyoEnRuC0KCNcN7ZB
74z0edfIBZ7nu98+P7J2OkYUioiEYgQLykhSSJRkqfYmwtVv1durn65+rH6/+qF6B+2foX1Zvan+q
v6o/q7eVq+rf+D+b3WJkZKSr5JCVgy9T+4Z5QBP9Wv1p+I/DbO/RO1XjFgixVeMU728ciTPD8U
JCO6RIsKqGIP3icyn+yTXmAEGZ4SXFDCrOhT5WCHiRfgpUOFHeA+7zdjxWDWD4O5l9e7ql+
qNb8bBZAnKE60TKaasdTJWI1noVkkqU7oGZINOMCoXUNleeXDKhMOIkplyb3H30xY72Gcn4O
5qoxuN63Ly4eg4M70suCwTalWaG5h5HOOj3wSzPRwR6lJrMZE6mtECvCNez6h7Q91ymdKa
XCJaZSEKlorlW4AOCOaUpBDauPfZMTE5NeFvojKxZyAt2UWvstnvVIM8aSqQs0hJNwF9nq4f
RVNsKQowu7A7SiLo1UAbcLCMiRcLEzHEBoA6lIPyICWoQY/OkTZ9OWFkjDUMasYprdQtccK2
ugZosUmFX++FceJszoV2xsKkRS14KwKkgBi0KdOMZS1Oqc46Vod8LK1Lqe4RZlnOWMDUPu
XZGI94xueqihv7OkJMFuOM14I4/Wbj9Gm6vRrtjQn4O7IVJYe+zSwqPne7AhigciB8jK+wtC9Fkj
RBNPp8QNQTcGe54Ae50DbjTTxbuTpOBmwRsonwl3ldCQaUllMwhHVuk0wWk91cjPZth9jeD
OuwZrPUjto9N0b5r8bBGNliGZLIsRRysg+TB/xTJ64z74WXYN5JPIQG8vXg4gEdgE0G3DsYZU
Nvls8X91LciqWmAUGwaPWDm1L+NAutJg3Fb+aZ7eflx2zre2hSaM3ZYP+dyj+/Zy+899nw/9IN1
OF1eJpR0qN9uStZTf7PwW+X7utXCeMI4I8XU9rbA+vgZFeKJ65Ljekvr77kFuy8pzU9A9bE4KY
go9be0nXODBXzVFu3tkdlzMua1FSrSZUOLNXXohD2vdfn2PPWdrSC8peibZzN9YPO+2Aycbt
Bm0evOVfDAZ+gvHNmr+Ywf+Lzv3dlZtj27Trg1WHN/Jg983hefnVs2aOh0++GgTfMcs277d51+N
7/3dKP5bbr7H1BLBwjxUx3nEAQAANGVAABQSwMEFAAICAgA9np2WAAAAAAAAAAAAAAAAA
ABYAAABnZW9nZWJyYV9tYWNyby54bWztWN1u2zYUvl6fguD1rD/bihtEKZoEQwOkY4DmYncBJTE2V4rUJLqxc7UB2+WeYrscUAXFM
BQSwclRczeXRoAAAAYAAAAUESDBBQACAgIAPZ6dlgAAAAAAAAAAAAAAAAAXAAAAZ2VvZ
2VicmFfZGVmYXVsdHMyZC54bWztWktv4zYQPnd/BaFTE4gtybptBHEW2QWKLpDNFk1Q9Ep

Εφαπτομένη καμπύλης

Συντάχθηκε απο τον/την Φεργαδιώτης Αθανάσιος

Κυριακή, 15 Μάρτιος 2015 13:00 - Τελευταία Ενημέρωση Σάββατο, 03 Οκτώβριος 2015 13:26

LY5kNTaoilcj59aVlvRxbSWwnsTelDyaHlinO942Gw8fp52zO0C0kkgo+dnDHdRDwQISUR2Mn
VdOjKfP57NNpBCKCSULQVCRzosaOn9es2vkdzPqeXkZieOxEzAiJQ0cFDOi8iZjJ3QQyiQ94e
KSzEHGJICrYAZzciECokwvM6Xik2737u6uU76vI5K0q7uU3UyG3ShSHZ06SA+ay7FTZE50v0u
t73qmnee6uPvP9wv7niPKpSI8AAadhUKYkpQpqbPAYA5clbWIYexMUx7kw+G3JHEQlxNg+Yu
K+mNn4Dtnn345ITNhx8TkXwh0mUpSqOoaoZvX0Y+/CiYSllwdz+07SEOqEZqYf8LiGdG5ztC3t
RIZQIJuCsfsmxKSKhGYDkzplDAJZV39qu8iBPukX9TndG6gRFKBZgE7SMYAoclZ7VxDycKwW
/V32i0gWAGDUakqxS6MUAGBe+4qErbPx6FwDRDYfQjFUW59pvYkqnHzfVPdpJMiLRrk+T1D
p/ujHK7UggFSMxrccJDaML1GozzzBw1DyL8v2yYWIKsrel+ModcsNV0tqcljBg+L2ymLBVtEglcc/
FnKFXFDy9s2A9/U6rHfM+z5eMXsNf/mh/vHLSYD7O2byschzdFawtQW1KDiNwPVbXEk7uEiW
DrVsRovaXLbhK/Xd9d4kzcAo+71TRyD32oKSOgpkafFzg9HT9mjdHqNY9QS+nWaAPzWdM+
749n0tW9rXng9pBv5zUCIJJQoGzuX5NJBiyK9t+nmAlcQA9dkqSWU8VYoD0YG5jyZ2OQDZgP
zj+ZEpeeErSYdz4YMJv0w4yV8v/G/IKJL4QDufaD8qlbcf3+O2MBIUZT5v17xiXnMINs79G1+evD
+/XR/Pcx4d5yZCFJZrwOtVGE72k/k9oprOpJmIFGSLFbftHF8/9jiurGkuFheTnjvDtNtVkbwH19yM
IT7GKqD5J0NwKkUSxWaV6VcE7BdYPfOCBCpYnlH37iCRIJZw8mVkd4AxNe68Q9+nRAu8/2
+h4srqUjSdEoFzgXNPGx7tAPHT23kedvFPe3zsr33agNFuBNIHYPUH56U29HLiGLx9zEdrvB7
wq7F3QTO3zut/q1ov7Q/y7EeofY0ZdH7hrxwySEr4zAwqyeka9NkJjN+og4W9XJhA8P78qytutV
KnTP0htDis8AxoBt1+ltie3OFxcuFZhdF+WZLgoWeCi5L7ImG60PgnN0HnZ7rysfu6VmV6Z6ZcZ
v0L1CYZjbf0N9/7AZ/S3CwJ/plOP12D+xaaDQzchDXIUG8M3KzX2hq2XmFINFCdz3cCOh/lvJLi
JEpHycAWWI/EpeP8+pR02ns4haXjXy1KuoPMtcnoYablZVCokGQ21RnOqrFih99zkljFTKRgq
UKroiEgNeXCiyEdzRUs3xZbcjNSnMp0inNcn1s1ZII6L3gqjJFIFNyzsx9hN1DpWdMBy1Oop24hx
TpLnYmyRw7VxSdW6kmyG7Nrz2bfpo3t6Bt0PFGPTzye+4QD4/90eCZNOLR3mgsuUiCvx6m2
8bt6iWHF2HXHQ29waA/8Pzj4yEe9lc7sz0RggGpl4dfSrlxGLPyTbZ5redfAnnFUCiYQXAZEdmS
VWy2Rv69Kqhv/xzmKbXRcaXqOrvuPXcV3G3ckOqW17HO/gdQSwcl0YMURgQFAAAwJgAAU
EsDBBQACAgIAPZ6dlgAAAAAAAAAAAAAAAAAXAAAAZ2VvZ2VicmFfZGVmYXVsdHMzZC54b
WztWM1u2zgQPm+fguC9FiLThxEKYzuYQu0xS562StDjW22EqmStGXl1foO+0xLUaQjb5JuYh
gpGjSHcETOD/l9M0PJI292dYW2o1lQssB0QjACyVUp5KrAG7t8fY7fXL26XIFawbVmaKl0zWyB
815zb5dP0sn5NO3nWNMUmfMGMEaipme5MClixhnREXUn1kNZiGcfJE11Cz94oz672srW0u
kqRt20mMN1F6ITiXJtmZMlmt7MSNGLINS1PglFw4vwfW7dTbpYTQ5O8P74c4r4U0lkkOGLkDI
bBkm8oaJ0IFNUiLbNdAgd2OJUxdjlpdQ1XgP/3z7xgFiwJPnV989eq3S7NWLVLXn4G7Was3sD
fyD0mv45bfqkpppAs8n2PkUE2pG6/DyKpmzQpMJvmgX7EONNoy54QMM2xjFfcu/OySVQairgv
2QZUwrGTD7JL15AUXExpUhYRPtqsA2bXgXyQY0wclZw7CH6Isoc+CwYYrpUuDdr0bp9GF8S
aM7TA61cskQHgHTK6k4CMw30nrUsbh5fhGfKO3MMaV5gOulbCKkVUMrWJs1YZc3UadbdTZ
7vcXI9q41N7st/x08tI89+zR9MyzR0bcUTL80WxOKJ3R9FRcMilqXxzIWGH6ZpBpAEov7blzKdv5
eh37u4/w9PuEw1c5mJj+vysFpl2pWu0KeVgXK5BbB5jSLi1loKAjMTHizI7GIKfH5iYI3o07kRY7tl
h2i6i+SKMwjUIWhfwR2cZ2wvSVGnhchMdRgpHpUYVLPppkDu/kxfGMggzu1P98+5/i7uuXM23
BCCZHvf62X/gv8rNfyD8MzaOqbg2lVvL23hIN3eI4DVfPMbQ/FXuaTz36Ob0DfxYaXj6fkWyWne
zuOpaNh5H9umGiT+xw1L/i8xhTelRupiR7IDvPTgblKcpb1E0luLCPbuLk4SY+LMU+3UXhJj1Rf0
eLWRT0onAehfkj7gCz0Uv3anlfWwpLh9RnP4r6W8fP0pjocY1Jgt1D8bGXx9jlv1rRU1rRfU2+c7
etKA9gpd/p8PlpYfVfIG7z8+GVNn05uGph6kNU6TOiOhu+8wZU57OXgupC87WooQR2+E7ivne
eD1vqsc0GbPvhp8A2Gf3ekMQfN67+BVBLBwjUN0OUUwMAAH4RAABQSwMEFAAICAgA9np
2WAAAAAAAAAAAAAAAAAAwAAABnZW9nZWJyYS54bWztXWmPHMd5/iz/islEEHajndmq6q4+
qF0ZSzuQBZCiYNKBYIER+qiZbe1M93i6Zzkr6INkyblFOAacxN8SIECC5EsUggEYHRbDf9DzH/
RL8tbRPT09s3PuMlyKK04f1dV1vM971tE6+PGo10WnfJBGSXzYIC3cQDwOkjCKO4eNYdZuO
o0fv/ajgw5POtwfeKidDHpedthglmf5HmvRlMnQkeB1+4eNoOulaRQ0UL/rZeKvW0bYQFEIOUn
ALdMPmyGmrGlyHjQ95vhN17Ko7Vo2CwlpIDRko2tx8qbX42nfC/jt4Jj3vBtJ4GwyvuMs61/b379
3716raFkrGXT2ofJ0f5SG+52O34JzA0H34vSwoS+uQblTb98z5HsUY7L/9s0bqp5mFKeZFwe8g

Εφαπτομένη καμπύλης

Συντάχθηκε απο τον/την Φεργαδιώτης Αθανάσιος

Κυριακή, 15 Μάρτιος 2015 13:00 - Τελευταία Ενημέρωση Σάββατο, 03 Οκτώβριος 2015 13:26

UTXh9FrP3rp4F4Uh8k9dC8Ks2MglGFZDXTMo84xEMOmTgPti1x9oEifB1l0yIN4t3lre5/1+g2Zz
YvF85fUFeqWHWugMDqNQj44bOCW6TCDOTYhzLlsYjtQYzKleJzpzERXu8Ud3Aa8XuqXHEI
qzQbKEuSru+JltGHHyKkkUZ74kTUicLJstQjrNKwoU5UnUx1YiqPqV43VVZT5TFVHtMArojSyO
/yw0bb66ZAwyhuDwDI8j7NzrpctkcnTLPp9qBPafQBZlb6GkgRHRq+h/dMLH+qz5UOkkqN2WC
4sEL1vFJfURsx2lrV0a06aJQViqIzzz9sHN14/a+u//xounZ6Tu1OBU0i0PoQEQGTPBIIAEQkUOJ
k6ltL3dryRLBOdcTBFTcAvuXli+3AK/tWpSXDe/Kf/M2Ct12VJTky1i1SmMRgopBVmGY1ftoTYn
gGpVfCIVN7NoX32HT2iMuObdSG8/VOupM9Plp48AlnW4VloiBCDFEXKEChXxQRBgylcWBFB
sZl0RExIlZCEGknrOIKIkxloxeJ9hRIQyhE4h0KbQQSr0J2OIWYjZ4kUhoZYrC8PwE7mhOfAzR
JphwE+mGSb8hEZIUBBTxUAjmgHJKyHYDMpngphlJhoOMI2oSCQwmyAD2gD3NkZQoiGKJ7
IToLXFP4KUwrYRdRCUB/0WJePt1FoJh4EXw3GwX5ioA40ESo9FXq25M95LBTYgDEHqJgW
RJYiocbJpBac9gZTFJmAJqJwpsJijEZOQAV6WSLUI/ICRILiCj5oFgnsaww/rGEqamxWyC1NoC
y2syQ7V0yrhKahWUR6wkNayiEKRFaFelhSE80BRSlqoePCikjQqCX3Mu/2CXpKkUdwfZINkDH
phcZkl/RlvmTtMgpPrJdn1E+6lWTUbuBQTz0W5GFOOzUsHXc/nXXASbwumQOjU6wptLGtoJ3
GGCvE0G7I46UQd8GHQjclLi/8amKDwV94c9nw+QPlyET2UHyX0cTbElJeeFuMOSpPkCSD8
PZZCkyDRr/kA3jblqxFsOkyixqYmCaYlZp1hNrgslJqmNgyCaaGLWxH4AI+p2ZLOJ+2Y1rMdCx
Ql2e1J65pY8MBj9VWNfPT2zzLoPsp8kY8LYjdGURh9fqN9HrSDUvC9pMoZn7i9bPhQLrX0IKB6
NJR3OlySUgJMPigwYmfjG4rP8hSZd0563NhPmT9fucnSTcZIJBFyhhk0GdwJ6DfKo9oWJmLC
A+1o8++OstcouhJLpeqXOLsq7PMBUirBurukqKvtKwsSqWSBZyqnCjZRLi1wzjKbhQ3WRScTP
or8ismKAg5XSS5sCJFm8HBTrO3dagjrv+mcn3nmGeecL1B9TLXsW0GR+o6juLiGv8enPBBzLu
i5GHKU+OnSgwm9QUgCvE8TlapeqL4YF+/8JaXHR/F4c95B0T7LU/o2gwaXC8k5EHUg xenZM
wTLPMLIIBKDXInwAu6dWU8pOCSTwUm/QH3wvSY86xkIiU+1Wyyk0WnDsA77XJpPXsRqJ6
mDO963ghQF1cgdn1FOvFaGgyivpAl5INZOOETrge6ioLCSvcFYVLoYSCUGkCXCDggdBxmx8l
ABkFeJlKEyujyHkQ8KJPshw97fCDiSs0EmYymoPVD3Qfa0p1LuyKK0i1nut2sUWgUU/QAUpp
EglQzPPkDzj8DP7tIEFJJByFsR6Nkr6Ch0QcAb4mV5LkjRfsppCeykx0Dk0KklsooltMCLS9+Fo
UhjyfaD8pCif8+KNyJtdVdLhkDnpeSi6XcYim1lgjv9o8IHxPdfmK6mBCLFPLsnQmVW6Ku9fnNJ
NR0JAWbAetJkBTaulWFdPW5oARuGZVeQKR/JrXaBOV9DZ6AcQQMmlrBgqlfbbA6l2Gbdka7
6BCN/naH7hbFtYexZA1ZyjQHII8m5cwQbEpPqBt+KiLhQijDSPUJXrql3wkX01Rq15KqeEUq4v
OoOCEiWUhc6Bh0X3b4qNtN7vFwRpHMZS9jEXtN4bJQvI5IXb6aVou61DHBeQXxMETY9Ywz
7Oqk9oajqBt5g7NpDbw6ua7PkmTqOY5pQATGbNOlluP+oKgVJL2eF4colIHET4FWp55wIBsTr9
XDQoJVf4dZmfKyBy7vq6o8XcoKmkC/tQqFqwpHFUKvKfGbSe1Co3AQeOINry+9zzgDsp9wsF
O3o16/G7XP3gHDN/U3erehKt2h6C/RaFftUpexWDW/rlXzTraH2jvZbqmXpQOrAoRpLPsD8v3
LVcmMSHzEaUWAbrXbKc+EwTeleadzwTNWBC8AF140Vqbf3Bm9h/fa4ri7q55LagjvXfsk1dSau
6W9sBQVXtWZ9k0+mLhW50rUHfACIb0mToCeR+ZJlbdYngRLlhB5lwZhEa9sLmMbwBSTP9rd
1GCCxP0qVq+kKsQA8ehGQZTVIWyA GkOiMTRnMZyVt/zb/FF+P/8Ojo/zJ5aWvvpd/NUyyV/NH1
9AZaiLFYOAotZFSco0gm7lZgmbj4/rd/r16Y4zNlfDQRznpIq+LsLMQZff+7/0Dvy2NPHmN5TLbRs
MYiDSu98XqotJQl5NBECoaoprNVAjmg9qQFTYxa4UcBcmEk/TbrDjN8OIMiKi1kogbcjwTYMYzn
lfunvZrvzVGjdmfDrvoRZkGhJx2BxA4OigYq/Vmxm8LSbOc2/xJySlp+h/NH4s/zB+KPxp+Pf60xf
zr/AHKvxj/Fu6/gSz5/+b3x5+MPx9/kn91bROXgWoXy00xrraW4Dxjwnl+21tKx1mz4cQyuNgc5Tb
Rbuert41AYk8HpGmLtsQruQJKjRgKXmdteKeFMf8TPHmcPwCRq5ivHfUQvYly+Kkb8QCV6Tv
a51wL7GUCubkhuzJSyZRra9jrwlyTys/GH406rEliRTRXQbC0leviuExmfzgz42u66ONJpHP8F7O
Cn+X+Bofs0fySs3pfjP6D8Yf6NMIaPxeFL8bZ8Csbyz2A6f43g7hs4gcX8Aqzjl3kDaU/GvxF6eBM
1TNfWws8MRhetWakroWXujL84HdjGmTHSSeJve4NEZTNje9GR6MonYnxTtal8U6WjZRUKLI
SQyWz8ZocJZkXrxEdr2Edr9FIMfcbSziGjRbXUDIZhMrRyISmR0+OLi30FgtROurkq9PTib1BcVzI
wEgTrzoycpt3eueOjBzN4NNdjE+qSysQ6K6u0bYbHaF4E4y2EqxyllRuIIA064YKS6lBKqfnfs84b
wvprNvxXcGXpyK9aEzqjnzBIWeCHnbG3Z1LTwOz3s0YRqzJtINZ85QzMLQ9nRm8oOWIFz9Ef
zV6dCp04HYK5ChgvdzQofjGX4g5AdJiGiGlehzSoeaVdGTLfX5q8ls1ZRv6S+2KjPzV/3ndeZqn

Εφαπτομένη καμπύλης

Συντάχθηκε απο τον/την Φεργαδιώτης Αθανάσιος

Κυριακή, 15 Μάρτιος 2015 13:00 - Τελευταία Ενημέρωση Σάββατο, 03 Οκτώβριος 2015 13:26

QGi2nDe+CMiYj7O/zN/OP4cQpcnKhr5Ck5thOSLcoDhGhJ/ZYAqVhSUwWh/zQiUvIhA1QAQZc
5ivQAS1pnQRQSL+beKeu0l+EMJDQdOIMS12z7HvmfxwOXUx57ntN3QYLR9l7xntvpxR7Upiq
97wUlnkAzjdRqsTL3FIN9yx2xFFMgcFMhFo3A+cf0k6XJvoh3eryvdSh0XpnRne2xWejyZRXXV
GAUj7iKCFAsZi6VTy1dUzOMoo85RhiMWZHKHHLnVdrltU2wxalJMHSsMg7ugBDIoNwUD4L2X
nGzNXUSNhxJ7dfaerxPev6K8F9Z5r7pA6SmQY3XGbCqsXGsTvnzpoNPx1UJGIMS/6KtViL1D2
ZGX/2IUvgoH79W4npAcrkDTeact1Inb464H6tFjvof9ELt+GLRtbPuG6/rMd/ld0nrrzde3Y2bGNDu
727KzNnFXhKnnAcDqANhtw7VZEPqcW9TwbSegNuEch9xiDjWDu3RrACi2LxiA9WYPn0EYrD
oMgYVt0zEJDQ0acBKa3CPUD0yPYN/mhN81tofB0is1iHOHMKzn6j19MGYc8F4x719mX2wMe
pdjDNZUJqubBMKUO+vaF2cTVjYBM9SO16R2fKnU3n7dwXyaU6yMjOtcHM1XJnGyJomTp0Di
7QPAcwjN7C2Ye63l3J6eXfwHEZaPPxMzgyKLDmVzx7XFNuWwLlfbfbSEw36xzqZBzPWHUZ
wpsK4DVoaAJ5Kmg9aRcdQPpYpHG9IT/RnA5lwHXFRs80SuMibU2aO60hP0xfyxm4yU6X+ffyH
n8J+O/k/hpyMa/GX+UP8n/DL+HUND/FPhuBJ57eeA9k4tBI41/GWTJdpl5rqw9E1EYnPthyCkFv
9X1mOkaOAz8gAZWEHiBAyHdtuMTTbVnjchIBS8CCkDBqaNAQx4wis2QWSH8BbbjODjwPlsw
V+wXhrjuglCgzg8rnliKhTsT3LmhZfseCe2A+LTtY4eHOMAs8Nsi7iMQ3G2NhRoGMqUEXzQW6
ymzZyDCq63HwtNm5t/zR+AEpAR78iUYmT9ojw2sz9eQ9Bh8vE8AxSfjX2+09gs/j4u/clvZxKTO5
FisBWtaqy8GUxGS6cwu11ywOCj/4+qThEsleqFbWudMrpINN7TWFgkZ1dQFi4SaZotaev+U+D
bX/GVCK0xg4bq+AvXEgQl23DeJY4XYDn3XxAGnPuHECOgFWHC96Zyurq2uoOlhNcXzj3L29
hEoHOHKimDxE/Behcb5WCohET+2kXR325Up3TW92mUaaGV5eYb8U71CeNn2QKBKO+Ldc
Ol+2/xPlrzQ3u556xWysriS0vq1lQdK1iDtgi+cyAE9nV+kLVJclWFA116w9XMRUOfsdJ4/ShXWR
wbXmj6CdvG4kx1rad0Q4OwgcOlmAK+2gHsbglH6OA01cfnZmfUBpq5S/+wKlbz+frfpBTL5P4tl
/P8N/lu5kH/RMNy8zXGT9f3C/8sfNGWL84dy1c138N8D+bi67kaNRCBRsiziPtWUo0pCnX8n07+
QW+9G72F0iDbS3GsvxLkCmluNLJhrb9F5uyba1Y3U+3c8O7wt9/J3t2t7smZ3blzL9/OqP74jfY
7Gfr+839DeE9nemWSZaeZ7e4W6bXkd6vItvYkr7cCa9k04otNyQt5TG9KZmsPQNpzmGyCL/C
Ev4An/Pk8AckVlkCilOckoEyuMuDmrHcBnLdsuuEF563Cec7a3zxwZzivBNcrUd0l0WWD2heP6
HO3HVitzDx7EcOpqdVh1lWWc1cTDaNP8rvr2TJ/98dSEMvFKALFzVu6kCqB+Qwl2IbEyYT7/
CXSDk7NczeycjeDt7Du+9OHmmWrG6myv8VWpt+/i0EyRAsCx9sY1iWofbbwkJsHbgZjv40pb
MNLJeLyitzUHKjnoAyD4p/Ah3zEBzdr1eDYubrhtpFcyMtg238qfXMT6r24022luyLMSZ3saMLv
9P4v3icPGH+dTeJBZcYxO5ucb3Z5YPNIVHyZfprEuPHptMDRQ36Yxv1/9pKq4L/6/GK/9H1BL
Bwh7HSUoDBEAONjAABQSwECFAAUAAgICAD2enZY02Y/7JgAAAAAtAQAAKAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAZWRkZTEwOTdmYmUwYmE2ZWw5ZTJiMGFhOGY5ZDM1MmZcMV80Ln
BuZ1BLAQIUABQACAgIAPZ6dljhysU7jAEAAIcBAAA0AAAAAAAAAAAAAAAAAAAO4AAAAzODA
wMDZhdAwMGU2ZjllNzcyMDY1MjYyMDI4NmRkY1xhcG90ZWxlci21hdGFfb2sucG5nUESBA
hQAFAAICAgA9np2WEF1a9x8AAAAfgAAACYAAAAAAAAAAAAAAAAAAAAA3AIAAGFIOWFIMmJh
NWJhMGJkMDliZGNmNzA3YjM5OWI1YjllXDEuUE5HUESBAhQAFAAICAgA9np2WlboLmKEA
AAAhgAAACYAAAAAAAAAAAAAAAAAAAAAArAMAADdmMzk3NWNkYmVINjZlYjc4YzI3MwVIMGRIN
jU4MjRjXDIuUE5HUESBAhQAFAAICAgA9np2WHt93B9+AAAAGAAACYAAAAAAAAAAAAAAAA
AAAhAQAAAGM2MDc0ODQxMmQzMmNIMWQ0ZWExMmJjNGExMGI3ZTFIXDMuUE5HUESB
AhQAFAAICAgA9np2WLwplFKPAAAATgEAACYAAAAAAAAAAAAAAAAAAAAAVgUAADczZWViZG
RIMjJIMWU5YTU0OTMwZGNiYzJjNmNjYWM4XDEucG5nUESBAhQAFAAICAgA9np2WodvFn
6LAAAAIAEAACYAAAAAAAAAAAAAAAAAAAAAQYAADJkZWw1MjA0ZDU2ZGRkZGM3ODg4MG
NhYTYxNTkxMDQ5XDlucG5nUESBAhQAFAAICAgA9np2WKXzaP2TAAAA8gEAACYAAAAA
AAAAAAAAAAAAAGAcAAGM5ZDY3YmExZDdjMWlyZmlwOGVkbGMwNWNiZmM2MDcxXDMuc
G5nUESBAhQAFAAICAgA9np2WMTmjV+IAAAAKAEAAACYAAAAAAAAAAAAAAAAAAAA/wcAADhl
ZGUyNDczZWl0MTg2ZDA3ZGI5NDBjZTJiMwUxM2MyXDEucG5nUESBAhQAFAAICAgA9np2
WPFTHecQBAA2BUAABIAAAAAAAAAAAAAAAAAAAAA2wgAAGdlb2dlYnJhX21hY3JvLnhtbFBLA
QIUABQACAgIAPZ6dlhFzN5dGgAAABgAAAAWAAAAAAAAAAAAAAAAAAAAACsNAABnZW9nZWJ

Εφαπτομένη καμπύλης

Συντάχθηκε απο τον/την Φεργαδιώτης Αθανάσιος

Κυριακή, 15 Μάρτιος 2015 13:00 - Τελευταία Ενημέρωση Σάββατο, 03 Οκτώβριος 2015 13:26

```
yYV9qYXZhc2NyaXB0LmpzUESBAhQAFAAICAgA9np2WNGDFK4EBQAAMCYAABcAAAAA  
AAAAAAAAAAAAiQ0AAGdlb2diYnJhX2RIZmF1bHRzMmQueG1sUESBAhQAFAAICAgA9np2W  
NQ3Q5RTAwAAfhEAABcAAAAAAAAAAAAAAAAA0hIAAGdlb2diYnJhX2RIZmF1bHRzM2Que  
G1sUESBAhQAFAAICAgA9np2WHsdJSgMEQAA42MAAAwAAAAAAAAAAAAAAAAahYAAG  
dlb2diYnJhLnhtbFBLBQYAAAAADgAOAEwEAACwJwAAAAA="}; //is3D=is 3D applet using  
3D view, AV=Algebra View, SV=Spreadsheet View, CV=CAS View, EV2=Graphics View 2,  
CP=Construction Protocol, PC=Probability Calculator DA=Data Analysis, FI=Function Inspector,  
macro=Macros var views = {'is3D': 0,'AV': 0,'SV': 0,'CV': 0,'EV2':0,'CP': 0,'PC': 0,'DA': 0,'FI':  
0,'macro': 0}; var applet = new GGBApplet(parameters, '5.0', views); window.onload =  
function() {applet.inject('ggbApplet'); function ggbOnInit() { XML = "" + ggbApplet.getXML()  
XML = XML.replace(/checkboxSize="d{1,2}/g, 'checkboxSize="13')  
ggbApplet.setXML(XML) }
```