



Extrait du Maths au lycée Prévert

<http://prevert-maths.spip.ac-rouen.fr/spip.php?article462>

# Insertion figure geogebra sans java

- Ressources - Autour de Geogebra -

Date de mise en ligne : lundi 19 octobre 2015

## **Description :**

Exemple d'insertion d'une figure geogebra sans java dans un article Spip.

---

**Copyright © Maths au lycée Prévert - Tous droits réservés**

---

La méthode la plus simple pour insérer un fichier GeoGebra interactif est d'utiliser le raccourci clavier Ctrl + Shift + M. Le code HTML sera copié dans votre presse-papiers et il vous suffit de basculer dans le mode de votre système vous autorisant à éditer l'HTML et d'y coller le contenu de votre presse-papiers.

Comme pour cette figure :

```
<!DOCTYPE html>
```

```
var parameters = { "id": "ggbApplet", "width":800, "height":600, "showMenuBar":true, "showAlgebraInput":true, "showToolBar":true, "customToolBar":"0 39 | 1 501 67 , 5 19 , 72 | 2 15 45 , 18 65 , 7 37 | 4 3 8 9 , 13 44 , 58 , 47 | 16 51 64 , 70 | 10 34 53 11 , 24 20 22 , 21 23 | 55 56 57 , 12 | 36 46 , 38 49 50 , 71 | 30 29 54 32 31 33 | 17 26 62 73 , 14 68 | 25 52 60 61 | 40 41 42 , 27 28 35 , 6", "showToolBarHelp":false, "showResetIcon":false, "enableLabelDrags":false, "enableShiftDragZoom":true, "enableRightClick":true, "errorDialogsActive":false, "useBrowserForJS":false, "preventFocus":false, "language":"fr", // use this instead of ggbBase64 to load a material from GeoGebraTube // "material_id":12345, "ggbBase64":"UEsDBBQACAgIABd+U0cAAAAAAAAAAAAAAWAAA2VvZ2VicmFfamF2YXNjcmIwdC5qc0srzUsuyczPU0hPT/LP88zLLNHQVKiuBQBQSwcl1je9uRkAAAAXAAAAUEsDBBQACAgIABd+U0cAAAAAAAAAAAAAA AXAAAAA2VvZ2VicmFfZGVmYXVsdlHMyZC54bWztmV9z4yYQwJ/vPgWjp/YhtpAt28nEucndTKeZyeU6Teamr1hayz QIVIFi2Z/+EOifEzt1lFw8SftiWAxo+bELC5x+ymOG7iCVVPCpg3uug4AHlqQ8mjzZmh9NnE9nH08jEBHMUoLmlo2J mjp+UbNup6Ue9idFGcolPeHiisQgExLAdBCAmFyKgChTdaFuLtL5fLxtVpT6RRP4pUL5ehg7RCXE6dMnOiu9totBy Y6p7r4v5fXY9t90eUS0V4AA7SyoYwJxITUmeBQQxclbVKYOokgq0iwR3EyAzY1PmjksWU2fsOmcfP5wyuuFarRggtaDBLQepNfKcshvXZn6nYQgFNKdftJELsURi9jcEuh+VZIB/xgimjv77i2AiRalu5g8cpCH72EEz0ylhyYLoXX/skZEvpOi OsOLfskR3+FWEYEeuHtpRwGhu6ScpICoWQTABCk6tVTnR3ZlbhEmjz2m/xLMVVMFgg5QtaFDhV0PIGIDuA07uoT nNMx4UHV59J2k9Bp4x1ul08p0uY/bc4Y5Rj/1DDzsRIKuWbWgJ/TJPAX5tjRu7ncbdnmvP93/qbONtw/5wGgiRhhLIU+ eKXDloVaZrm5oqhsA1XZefHLRLjTM0+j0RYwgJcO0saoMI7sRyNDEwi2Rmk/cLk1HZsLw0QoNvsMUWrY77GCN27z vhEX6ttafbArsf0SP8ZPv81t4ssdfJKrHnW6xF+p/08gv+J0R0l/DAg/9ZdmK5aZHDd7znmCqWISx+p04g4oRB/oKAJUS FVPO6ruQasddtKzpwClcX4C4rrcgUK751wZU+DIGJBqVVufXxW4DkRjf+xm9SwmVxiLJ1KliP7WutMPxyMwT3nh9iv ae5gH/4htnQ7R00oOpfAlsgkw1hK9WIJ28UMclyyihJvw9s8elkn3f+8brtbLvXZO/g55+UrB5blbsd+A5uMm91hayMcKc BPj8oOMh8vKSj3ulRi8ZFv5dizWjbAektMPpJNrsI1CKpAkkJf5yzgrwJnm6M0LoQOSDk3Spr9FGjwoWWVjcPVuk51Sw4iXUD+xHKP5PgNkpFxsMH3vwyQ3y1Q/ZuOIhgNKiV/2KIGs7wjXpNp+CKRsDtMiRyt3ysWDlWs3RuirJcVmywmX JGrfmUquc0hydV+3Oq+rnXpUZVJlhlfFbeLpFeWYiE+3ErY373ho47HayOfw9/jue0FcIh3gWQ9py8qtKrg3Dt26u+8uq U3SI+z5uXT16MBpqM4ipnoljHc/GRO9aRVw7k4JICq6DFIA3D2XW9JY0V1vipGe45dVMIomc5oV52KoLkdK14lpsmGoX07hviMUYnruSEh6xxpXOrdQgtleJptL924rt5Ns43ZLmqOdNBnjiD9wxHh/7k9GedPGkK90Xu1F+8mLxpHn1ynlNg9 YFkbtrst3J2BuNhiPPPz4e49Fw/GLvZDWc3+qC5p3sPW2mg25h+kwlBqTB9LmSW3fuDxajXXHX/ub4bHrBAoLbmcg 3XObeSPutZ/l+9fR/9gNQSwclJrlBTHcEAACBIAAAUEsDBBQACAgIABd+U0cAAAAAAAAAAAAAAWAAA2VvZ 2VicmFfZGVmYXVsdlHMyZC54bWztVs1u2zAMPq9Plje2I7jtiniFkF32IB22NDLrorMONpkYzWUv77a3mHPNEq2U6d dCywDig3bxaYokia/j6l1udxUkqzAWKFVTpNBTAkorguhypwu3fz4jF5eHE1K0CXMDCNzbSrmcpp5y50frgZJduZ1ZG PFudlfWAW2Zhxu+Qlqdq05c8F04Vx9HkXr9XrQBR1oU0Zl6QYbW1CCCSmb01Y4x3B7Tus0mA/jOlk+31w34Y+Fso 4pDpRgsgXM2VI6iyJlqEA54rY15JRthE3xE5LNQOZ06pdvKWntc50mcUovjt5M7EKviZ59AY5aZ5aw8wmLyNvg9pW W2hCTU6y7DM9ZeDJZLxhKiEcwlWwLhqryY9LutBqPd6Ala7ajRMiWqABOxDmqkgxJbAxRBakrA6DWGC/TMmbRtMI louHvbCcQtBP+qwCKEw56TF96JogDPcuMDd6pxsf6Z05oZJM0ZwfEbJQxY2/dv3nwStVA+ARXTUdBD9WNY78GK ZB0E63gccB0m44BseO+wzV4LW661KSzZNISBfu+b9/rHtFz5g9Om80geRk4rpXgPeDeK8TbjY+Sb40K9hrzewwDI dZFkBMhqdP2jP5o9tTIKBWWKY2FqdK3E6nbzh32k2ScdM0mruWyHEwZSN2JBp5zftzKfDTkg7YdQJWY/Ux+dEVL UUXLhDS3u+l+6WrAjHr2X0U7d+aIM0Tg5rg3j0zlw6fbWDdEgX/A57ZHRSCaedcNYJ4x3DL4w2LbcLKIxD9Otp+qz0 hzOQyr8VSaTLA1MZskTKkevw+QLi81PLc6MAyuY6s22K7/x+F978q/8a58HTIhbfvBy/2eyv73FJrbpZnjPfJnXdvu7a M2+kvnYx+BqHeFjpr8sUPUEsHCITyr+SbAgAArQsAAFBLAwQUAAgICAAxflNHAAAAAAAADAAAAGd
```

## Insertion figure geogebra sans java

Ib2dIYnJhLnhtbNVY62/TSBD/DH/FyJ9ASpPd9TMoAUFP6JBaVF250+IO92Fjb5Oljm3ZmzRB/PE3s2snTgoUWg4dpWYfnP3Hbx477uTFZpnDWtWLoup4fMA1WkZaaL+dRbmauTxHvx/PFkrsq5mtUSRsp6Kc3UC4lydw5XQx4mtKezqReINM3GV3g49fJIOTsZByo4CQNsjsDpdamp8mikPYNPoZ0X5Vi5VU8IUxaYLtZRnZSqNZbowpno2Gt3c3Aw78cOyno/m89lw02QeoOpFM/XayTNkd3DoxrfkjE++vP8zLE/0UVjZJGifDJrpZ8/fjS50UVW3sCNzsxi6iUMzVgoPV+gnREtRkRUobGVSo1eqwaP9pbWZrOsPEsmC3r/yM0g35njQabXOIP11GNDEXpQ1loVpn3LWymj7vxkrdWNY0Qzhysbx4i6bvQsV1PvSuYN2qGLqxoxRBXqFS4bs83VTNbdeq8BH9h/SKI/KOKGpjnT0U7OBiIBzFjgzBsbe6JDrnwwJRljkz+AgcQoYP8DEMIIpxRwAPlcCdBHdi8Gkv5AH4QCTchyDAMaBtHtG7EM+HDDjHbRAMhADBQfi4DEMIIwhjOiiQNhpBZgwfokZ18PFpz/fxsXt+gl+gGTIKHrtUlVQjOwuJGvmHgtS3m34CwRgF0UYyc/BRB1zHDJCjt+y5NSJgQL8cAmlvYhAJID+0mzgz8QWntOu9V9qNI7d0Tgn7TuHoDHowCACBu+2U4NAI6AGGtg1o4G4gdaPlvWJuj/luEG4I3BA6msAdDxyps5YFjibwH2pmZ6T/LUYmPSM5GYFOle3t4APpza3+NATtMnJLG2qMs3Y3of/GtEBMosROHmiTfy+beE+qy9JvEbqLISj5epHiISJ3VopPWSnCz1j5QHA7oTzsCUVZ9tc+t0T635SKtwrkPSRGwUMq8j0ExuxHCJyMuvtn0mYfNAuibWPHqGVDRccf766Cilp1ex/EoncfDOhGiML9pUBXQnJwKYRJ72bAayGizdheMyiD6rq7JUTQXRSD9qr4eOuqwMoe7ls7qkasqGy01R2li359F1gLBMRUFvGyorIAAlkKwGshonOfKf0eVGWjd7guVF7tHGlh1EW1Mgewpcusm5oSqWWu25qWPivT61dHQcvZmG6ORNgf7PsO1y8ctCWPJrmcqRy7t0uKAYC1zNFNnuV/VRYGOv8LtzevZbXQaXOpjMFTDbyXa3kmjdq8RuqmM8iKtt3SRK3SXGdaFn9ggHSNytvVcqZqsNOS4LDMSRR0bZWtVI1bFfiJI0nLss4utw3GE2z+UjUdFsEwCGKfJSyOYZYWCO7WvfKTGFsnLPNRzPGoi7EbalJJiSDCYRTGYxaOOcernurA9nOvYidarXdGy41qOpTntc768zfNqzLPdp6tSI2YU1mZVW17ZCyNNdn0spjnyoJuowGbfR6Vm4uXdmMHk9320rt3DGbn5Z5WUNNKml/OG/HmRstDSm2o2KWhlkK1rlPZ7v3fcwshR1nbrRUGA9OtdZQ3lnJOim6Abc+CD4bS9S5rgptzrqF0en13ICid97vEDxkyb8Ty8noKPAm16ouVO6CqEA/rspV4+j9F7OPJqtGXUizeFlkv6k5puqFpEJpkLUj3WucqVQv8aDb5GT5NXfUVW3m6l5rToLXe46XPtp5kL61rZI9boul2+K9TsMmSNVJ6POnkmt1rqiwlQZVu5rtQ++TDcS637WP4fGN2hFSuUlgTQE4i+6ugC8NHL1dIDuTKLsrblJjaOFle52qj3x9gbEzasN6556X9ICE/QDI7j9XlyH171PD1J+PTRrLMq4Wkz50WglxuqUj0QLH8zsvsGCr0hLUH60LIyqjSykWT0xcnFbKzKdhzt8W+gY0TCtt2/OA+bd13HF1KaelE+v3dl6dhzDmQ7oDr1c8PV/ID4Tr9+eHqoiv4AXD98vPD1UWX/53gSsvlUhYZFLbpvbBw7TsuyabepZoT7d8vB/DqnxadlenenjuGLZs78D+/F/5cuCvdjv8HH8TDml93PwlPvmu+h3sk355h03HkIFNEgBOgiAXF9bFb5F1uybfUyuyQI95hd2Owk70uVNPYz13TNlt28qvOMIXsO9MHZBO7rx8/j9c7tTkOYHkLHezJjeJfho9qa4A19hL6g1/aHlvzEbpRtZG5ulQJHoDyN/3P+jbSiGQ/pD2j4WD+rjpqrRr5QBr4XqPQGU+HJ5sn50wHlp95h8o7uyOqLe2U1fcPM3TBzw30xMbVM1XEPEle2cj6M6aNI+LhgImGJ/12Sd9Tvle2XXvv39uf/AIBLBwiUUxikyQYAAcAYABQSwECFAAUAAgICAAXflNH1je9uRkAAAAAAXAAAAGgAAAAAAAAAAAAAAZ2Vz2Vi cmFfamF2YXNjcmIwdC5qc1BLAQIUABQACAgIApD+U0cmuUFMdwQAAIEgAAAXAAAAAAAF0AAA BnZW9nZWJyYY9kZWZhdWx0czJkLnhtbFBLAQIUABQACAgIApD+U0eE8q/kmwIAAK0LAAAXAAAAAAAA AAABkFAABnZW9nZWJyYY9kZWZhdWx0czNkLnhtbFBLAQIUABQACAgIApD+U0eUUXikyQYAAcAYAAAMAAA AAAAAAAAPkHAABnZW9nZWJyYS54bWxQSwUGAAAAAQABAAIAQAA/A4AAAAA"; // 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, PV=Python, macro=Macro View var views = {'is3D': 0, 'AV': 1, 'SV': 0, 'CV': 0, 'EV2': 0, 'CP': 0, 'PC': 0, 'DA': 0, 'FI': 0, 'PV': 0, 'macro': 0}; var applet = new GGBApplet(parameters, '5.0', views); window.onload = function() {applet.inject('ggbApplet')};