

3d	Dossier de fichiers	Aujourd'hui 10:29:58
01_marris.org	Dossier de fichiers	15/06/2010 22:12:14
test-1.asy	345 octets	Fichier ASY
test.tex	178 octets	TeX Document
test.pre	23 octets	Fichier PRE
test.pdf	8,21 Ko	Adobe Acrobat Docu...
test.log	4,48 Ko	Document texte
test.fdb_latexmk	714 octets	Fichier FDB_LATEXMK
test.aux	9 octets	Fichier AUX

test.tex - TeXworks

Fichier Édition Recherche Format Composer Scripts Fenêtre Aide

Composition pdflatex+asy+pdflatex

Nouveau Ouvrir Sauvegarder

```

1 \documentclass{article}
2 \usepackage{asympote}
3 \begin{document}
4 \begin{center}
5 \begin{asy}
6 size(4cm,0);
7 draw((0,0)--(3,2),.6red);
8 \end{asy}
9 \end{center}
10 \end{document}
11

```

Ligne 1 de 11 ; col 0

C:\Windows\system32\cmd.exe

```

(Z:\Asymptote\test.pre)>> (Z:\Asymptote\test.aux)
<"C:\Program Files (x86)\MiKTeX 2.8\tex\context\base\supp-pdf.tex"
[Loading MPS to PDF converter (version 2006.09.02).]
>

Package asympote Warning: file 'test-1.pdf' not found on input line 8.

[!<C:/Users/gm/AppData/Local/MiKTeX/2.8/pdftex/config/pdftex.map>]
(Z:\Asymptote\test.aux) ><C:/Program Files (x86)/MiKTeX 2.8/fonts/type1/public/amsfonts/cm/cmr10.pfb>
Output written on test.pdf (1 page, 8410 bytes).
Transcript written on test.log.
Latexmk: Missing input file: 'test-1.pdf' from line
'Package asympote Warning: file 'test-1.pdf' not found on input line 8.'
Latexmk: Log file says output to 'test.pdf'
Latexmk: All targets (test.pdf) are up-to-date
Collected error summary (may duplicate other messages):
  cusdep asy pdf test-1: Command for 'cusdep asy pdf test-1' gave return code 32
512
Latexmk: Use the -f option to force complete processing.

Z:\Asymptote>asy -version
Asymptote version 2.02 [(C) 2004 Andy Hammerlindl, John C. Bowman, Tom Prince]

Z:\Asymptote>

```

C:\Users\gm\latexmkrc - Notepad++

Fichier Edition Recherche Affichage Encodage Langage Paramétrage Macro Exécution TextFX

Compléments Documents ?

.latexmkrc

```

1 sub asy {return system("asy '$_[0]')");}
2 add_cus_dep("asy","eps",0,"asy");
3 add_cus_dep("asy","pdf",0,"asy");
4 add_cus_dep("asy","tex",0,"asy");

```