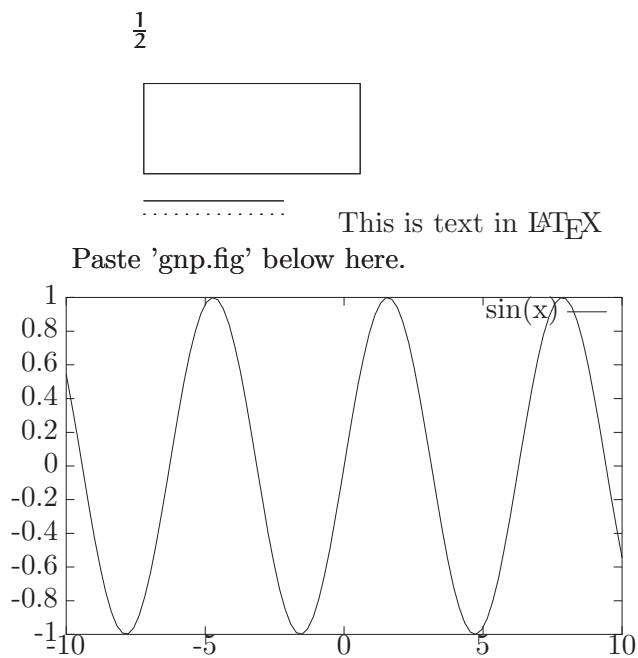
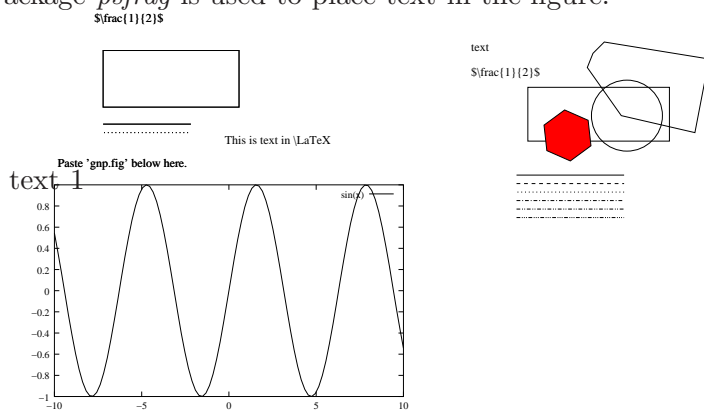


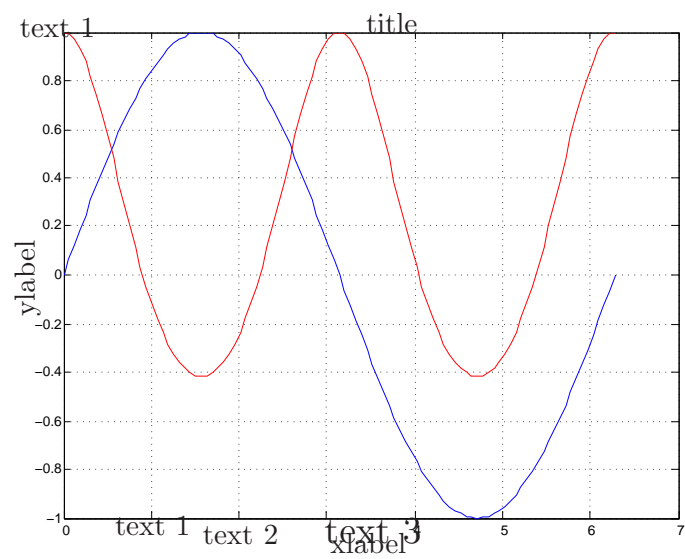
The next figure is **testxfig2.eepic**. It is made with *xfig* and exported to .eepic format.



The next figure is **testxfig1.eps**. This is also made with *xfig* and exported to .eps format. Package *psfrag* is used to place text in the figure.



The figure below is **matlab.eps** and made with *Matlab*. Package *psfrag* is used to place text in the figure.



Formulas are typeset in **euler** font :

$$y = \sqrt{\frac{\sin(\alpha)}{\cos(\varepsilon)}} \quad ; \quad \sigma_{ij} = \int_{x=0}^{x=\infty} {}^4\mathbf{M} : \varepsilon \, dx$$