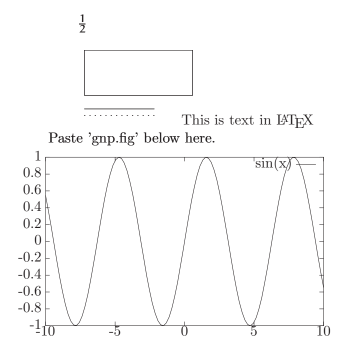
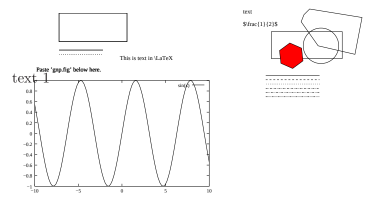
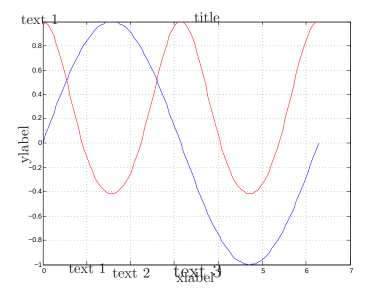
The next figure is testxfig2.eepic. It is made with xfig and exported to .eepic format.



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  ${\bf euler}$  font :

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