

One needs the functions from **mathmlPlot** in **examples/**.

```

1a  < * 1a>≡
      inFile <- system.file( "data/mathmlQuadratic.xml" , "XML" )
      d <- xmlTreeParse(inFile)
      plot(1:10, type="n")
      text(5,5, mathmlPlot(d))

1b  < 1b>≡
      u <- xmlTreeParse("data/mathmlRoot.xml")text(5,7,mathmlPlot(u))
Uses mathmlPlot, text, and xmlTreeParse.

1c  < 1b>+≡
      u <- xmlTreeParse("data/mathmlSet.xml")text(5,9,mathmlPlot(u))
Uses mathmlPlot, text, and xmlTreeParse.

< 1b>
< * 1a>
mathmlPlot: 1b, 1c
text: 1b, 1c
xmlTreeParse: 1b, 1c

```