



```

\usepackage[dvipsnames]{pstricks}
\usepackage{pst-node}
\usepackage{pst-slpe}

\begin{document}

With a coordinate system:

\Large
\psset{slopeend=RawSienna,slopebegin=white,slopecenter={-0.05 0.05},
        sloperadius=8mm,linewidth=0.8pt,fillstyle=ccslope}
\begin{pspicture}(8,8)
    \cnodeput{0}(4,8){D}{D}
    \cnodeput{0}(0,0){A}{A}
    \cnodeput{0}(4,0){B}{B}
    \cnodeput{0}(8,0){C}{C}
\psset{fillstyle=none,doubleline=true,doublecolor=Orange,doublesep=1.8pt}
\ncline{D}{B}\nbput{1}
\ncarc[arcangle=30]{A}{B} \naput{4}
\ncarc[arcangle=-30]{A}{B}\naput{5}
\ncarc[arcangle=30]{B}{C} \naput{6}
\ncarc[arcangle=-30]{B}{C}\naput{7}
\ncarc[arcangle=30]{A}{D} \naput{2}
\ncarc[arcangle=-30]{C}{D}\nbput{3}
\end{pspicture}

\vspace{1cm}
\normalsize with psmatrix:

\Large
\psset{fillstyle=ccslope}
\psmatrix[rowsep=3cm,colsep=3cm,mnode=circle]
& [name=D]D \\ [3.5cm]
& [name=A]A & [name=B]B & [name=C]C
\endpsmatrix
\psset{fillstyle=none,doubleline=true,doublecolor=Orange,doublesep=1.8pt}
\ncline{D}{B}\nbput{1}
\ncarc[arcangle=30]{A}{B} \naput{4}
\ncarc[arcangle=-30]{A}{B}\naput{5}
\ncarc[arcangle=30]{B}{C} \naput{6}
\ncarc[arcangle=-30]{B}{C}\naput{7}
\ncarc[arcangle=30]{A}{D} \naput{2}
\ncarc[arcangle=-30]{C}{D}\nbput{3}

```