```
[scale=.5, transform shape] [matrix of nodes, nodes=circle, inner sep=0, minimum size=0pt, draw, fill] (m)
; 1/\sin \frac{2}{4}, 3/6 ((.75, m-1-1.east)) - ((.75, m-1-1.west)); [right=of m](text)K_{1,n}^*;
                                                     [matrix of nodes,right=of text,nodes=circle,inner sep=0,minimum size=0pt,draw,fill] (m2)
; 1/\sin \frac{1}{1}; 1/
                                                       [matrix of nodes, right=of m3, nodes=circle, inner sep=0, minimum size=0pt, draw, fill] (m4)
; 1/\sin \frac{1}{1}; 1/
                                                     [matrix of nodes,below=of m3,nodes=circle,inner sep=0,minimum size=0pt,draw,fill] (m6)
; 1/\sin \frac{1}{1}; 1/
                                                       [matrix of nodes, right=of m7, nodes=circle, inner sep=0, minimum size=0pt, draw.fill] (m8)
; 1/\sin \frac{1}{1}; 1/
```