





```
\foreach \j in \{2,3,4\} {
\begin{scope}[yshift=-4.3 * \j cm]
  \frac{-1.6,1.4}{node[left]{((9,\j))}};
  \foreach \i in \{0, \ldots, 8\} {
    \fill[black] (360/9 * \i : 1.6cm)
      circle[radius=1mm];
    \draw[thick] (360/9 * \i : 1.6cm) --
      ({360/9 * (\i + \j)} : 1.6cm);
\end{scope}
```