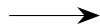


Hello world? One



3mm

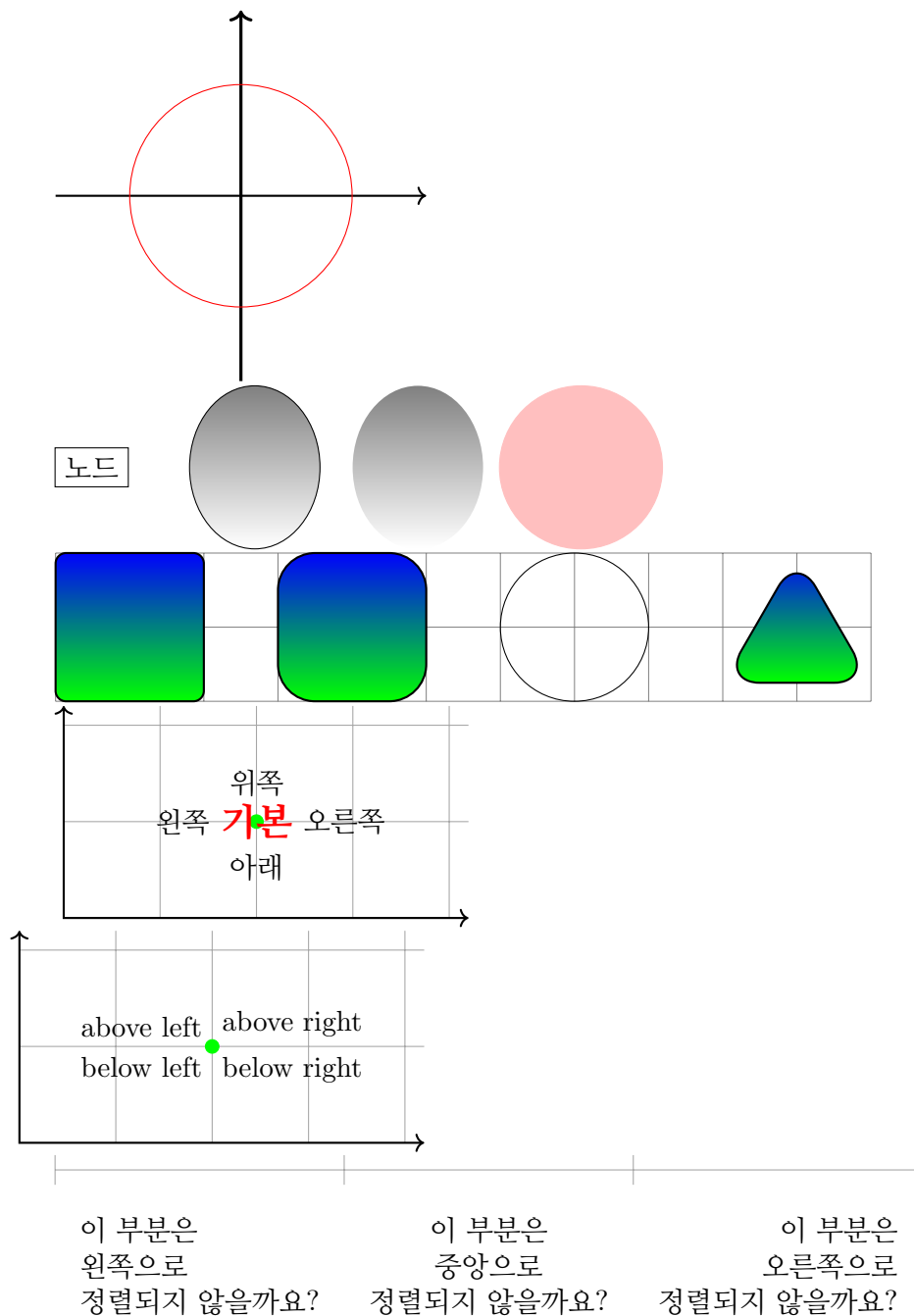


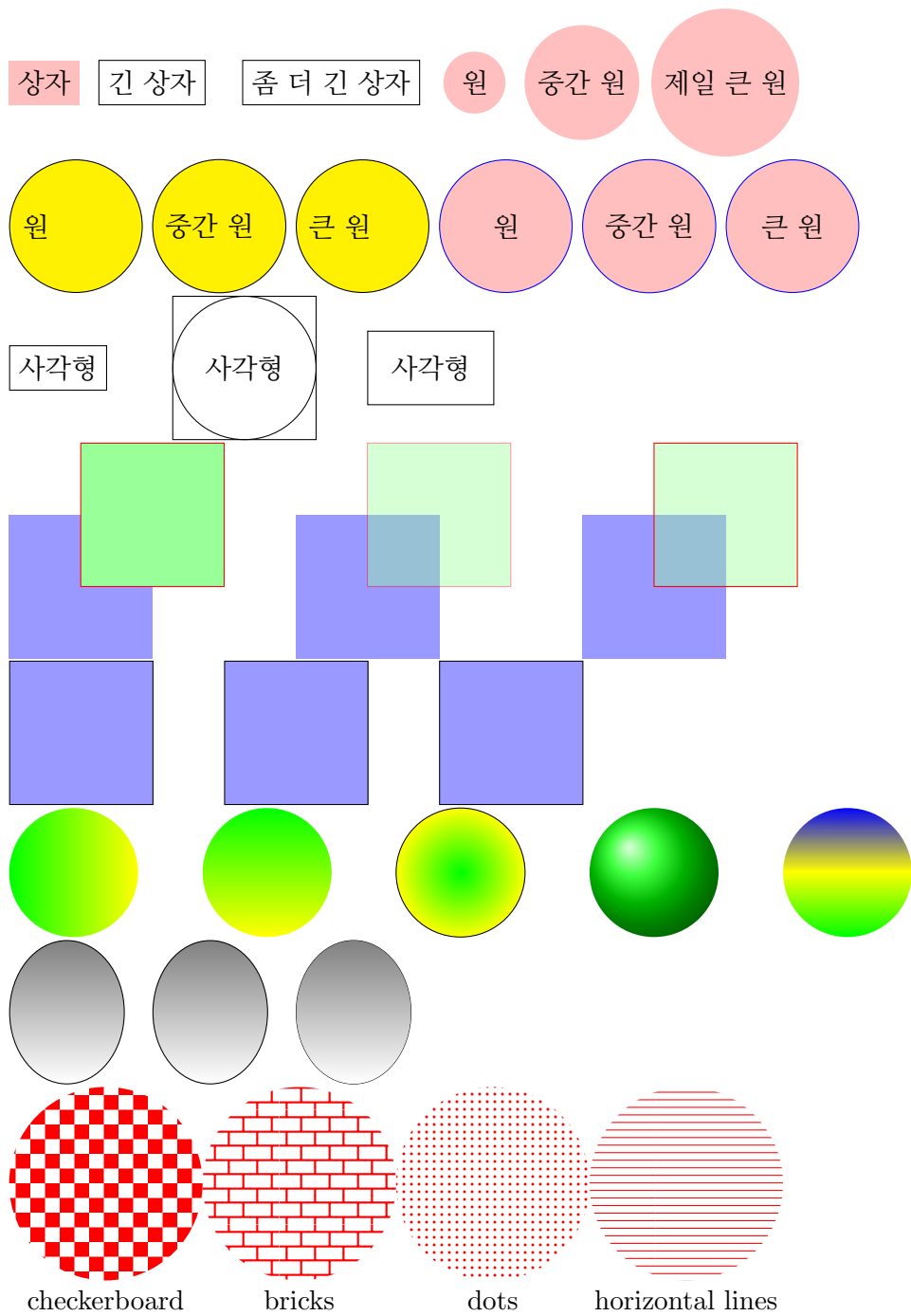
3mm

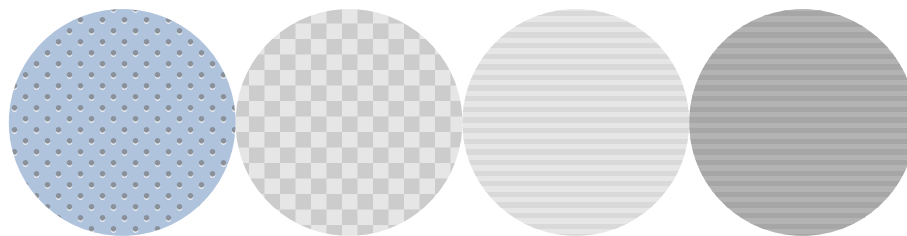


3mm

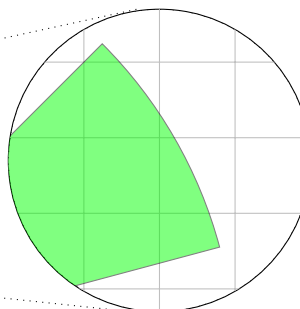
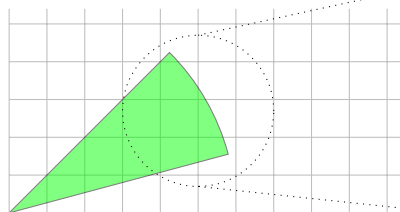
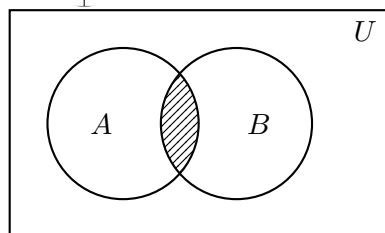
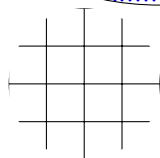
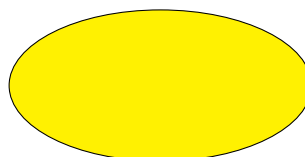
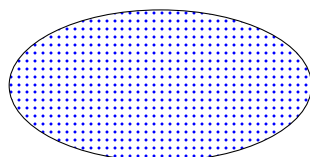


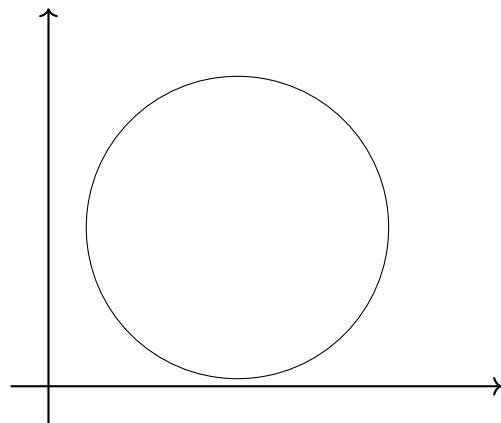
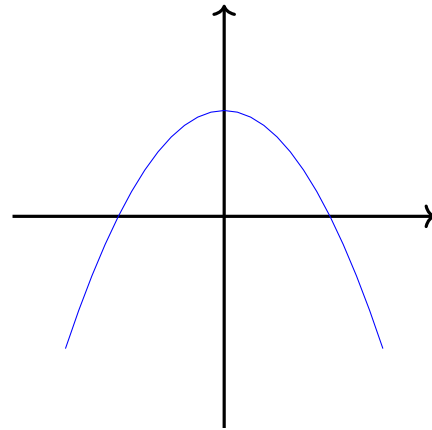
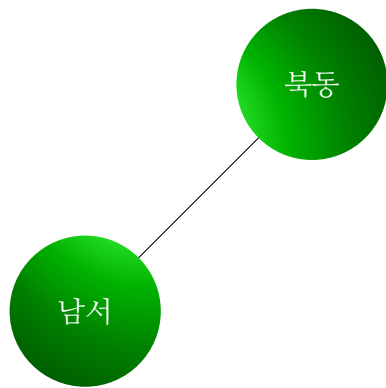




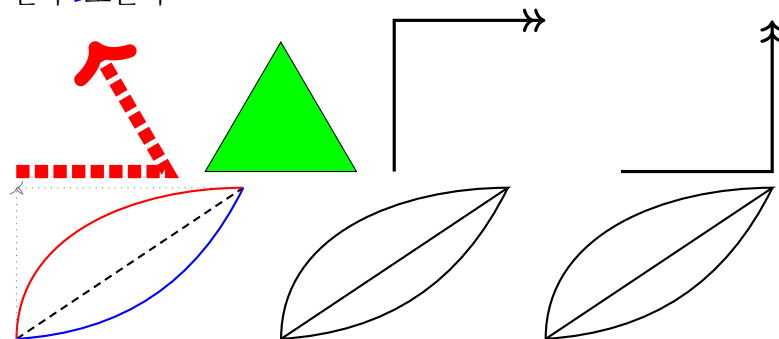


crosshatch dots light steel blue checkerboard light gray horizontal lines light gray horizontal lines gray





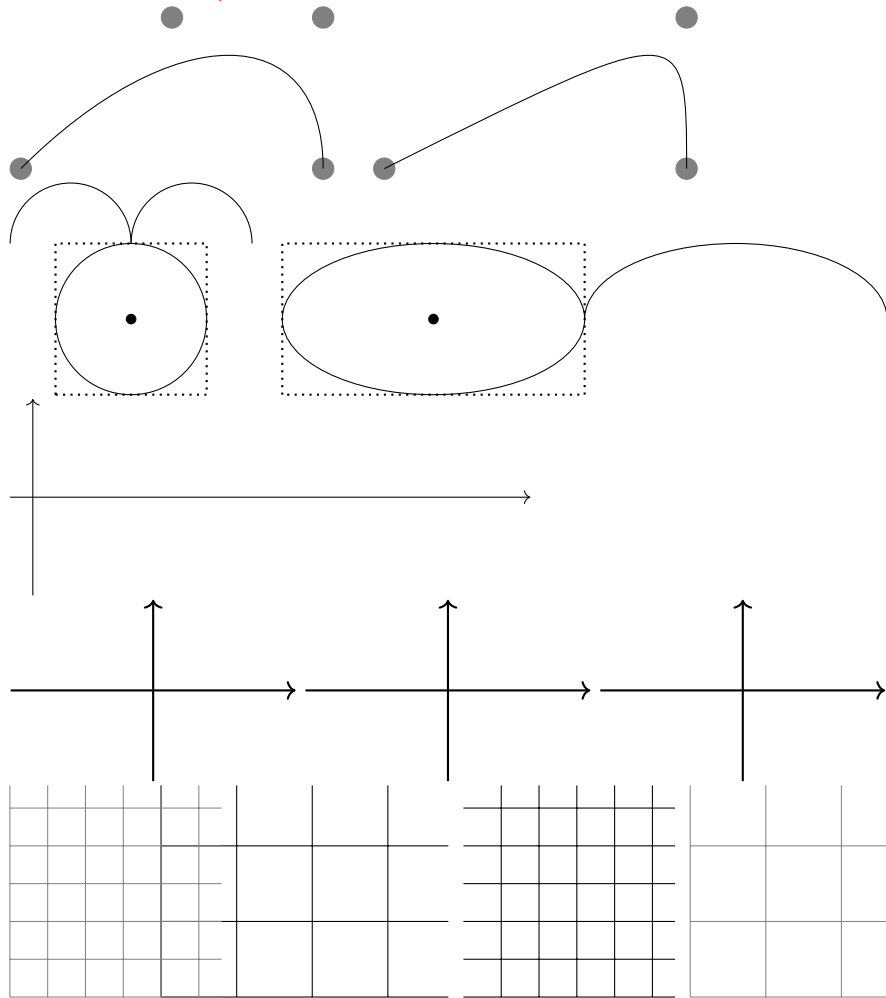
왼쪽 ~~오른쪽~~
 왼쪽 ~~오른쪽~~
 왼쪽 ☐ ~~오른쪽~~
 왼쪽 ~~오른쪽~~

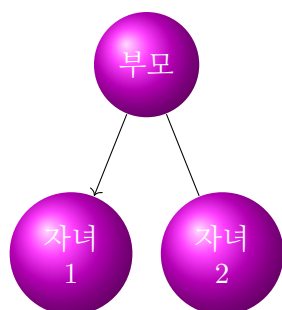
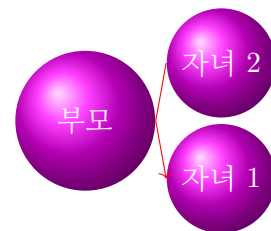
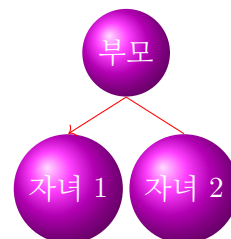
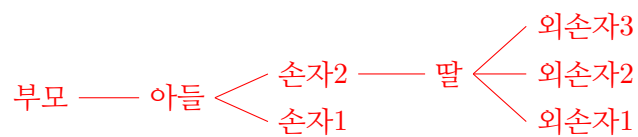
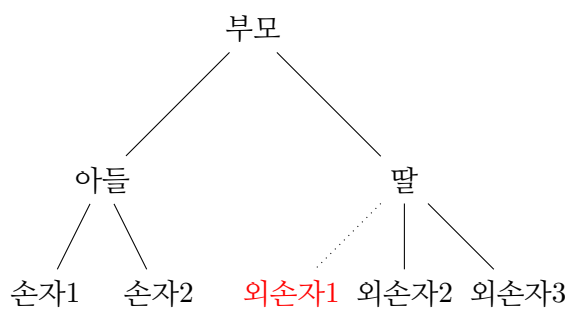
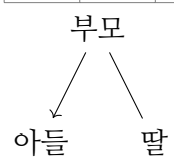


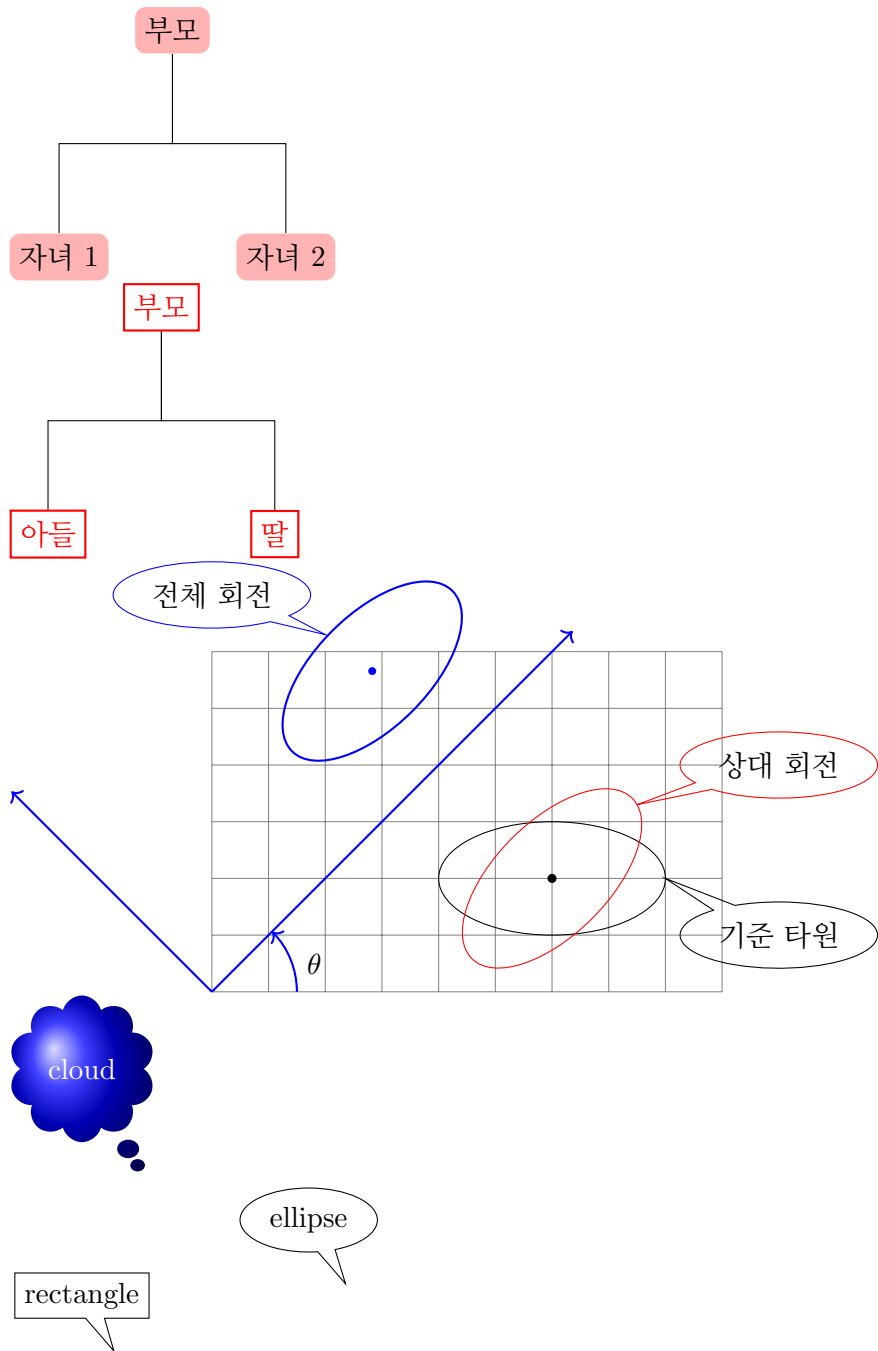
```

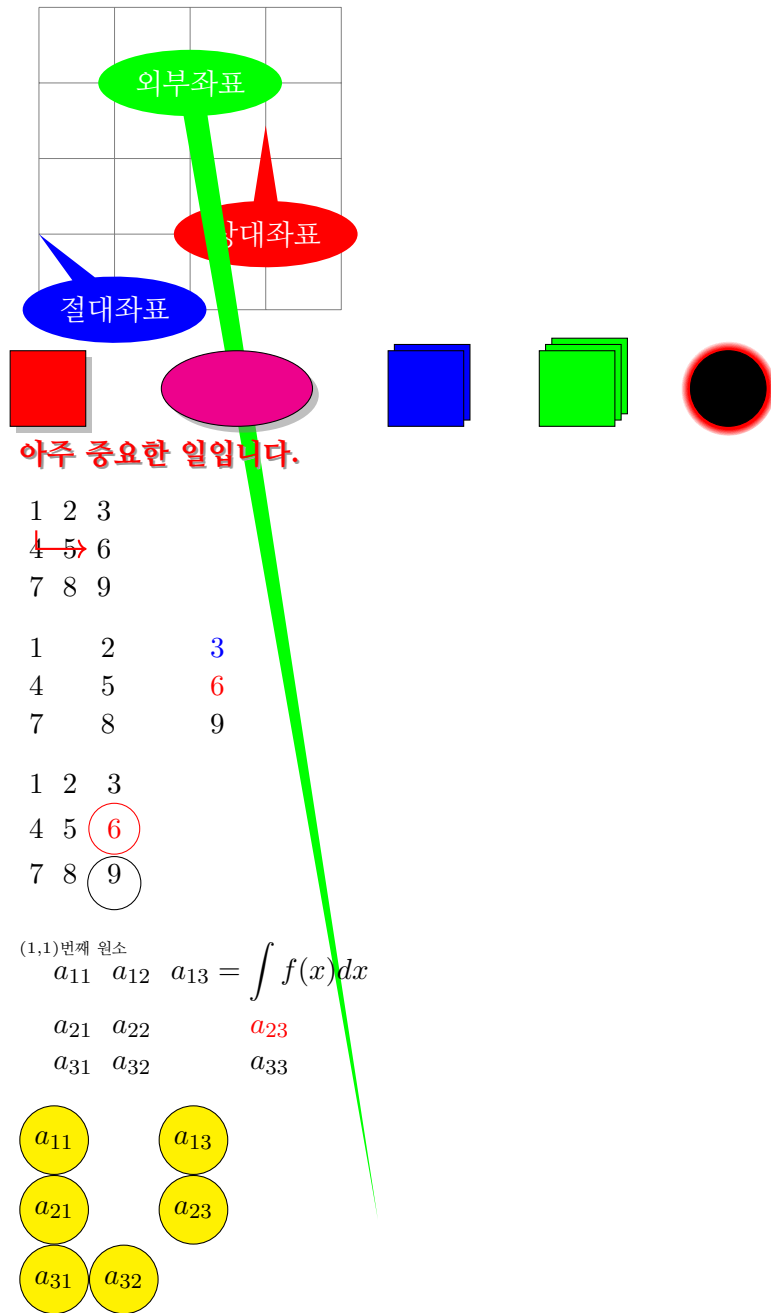
\draw[snake=zigzag] (0,3.7) -- (3,3.7);
\draw[snake=brace] (0,3.2) -- (3,3.2)
\draw[snake=triangles] (0,2.7) -- (3,2.7);
\draw[snake=coil, segment length=4pt]
(0,2) -- (3,2);
\draw[snake=coil, segment aspect=0]
(0,1) -- (3,1);
\draw[snake=expanding waves, segment angle=10]
(0,0) -- (3,0);

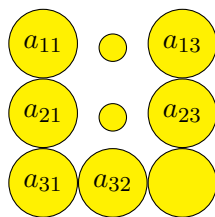
```











1번 행	위쪽 줄 아래쪽 줄
두 번째	빈칸

$$\left(\begin{array}{ccc} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \\ a_{31} & a_{32} & a_{33} \end{array} \right)$$

$$\left(\begin{array}{ccc} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \\ a_{31} & a_{32} & a_{33} \end{array} \right)$$