

Code:

```

\documentclass[tikz]{standalone}
\usepackage{tikz}
\usepackage{tikz-3dplot}
\usepackage{mathtools}
\usepackage{perspectivetext}

\begin{document}
  \begin{tikzpicture}[line join=round]
    \begin{scope}[
      view={85}{-40},
      perspective={
        p = {(30,0,5.5)},
        q = {(0,10,55)},
        r = {(0,20,5.5)},
      }
    ]

    \begin{scope}[
      grid source opposite corners={(0cm,0cm) and (15cm,10cm)},
      grid target corners={(tpp cs:0,0,0) -- (tpp cs:15,0,0)
        -- (tpp cs:15,0,10) -- (tpp cs:0,0,10)}
    ]
      \pgftransformnonlinear\tikzgridtransform

      \foreach \char [count=\i from -2] in {O,M,E,A,G,M,E,A,G,
        M,E,A,G,M,E,A,G,M,E,A,G,M,E,A,G,
        M,E,A,G,M,E,A,G,M,E,A,G}
      {
        \pgftransformshift{\pgfpointadd{\pgfpoint{7.5cm}{5cm}}
          {\pgfpoint{\i*0.6cm}{0cm}}}
        \pgftransformscale{2}
        \pgfnode{rectangle}{center}{\char}{}{}
      }
    \end{scope}
  \end{scope}
\end{tikzpicture}
\end{document}

```

Result:

