```
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 = \{(0\text{cm}, 0\text{cm}) \text{ and } (15\text{cm}, 10\text{cm})\},
                  grid target corners=\{(\text{tpp cs:}0,0,0) - (\text{tpp cs:}15,0,0)\}
                           --(tpp cs:15,0,10) - -(tpp cs:0,0,10)
                  \pgftransformnonlinear\tikzgridtransform
                  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}{}{
                  \backslash \mathbf{end} \{ scope \}
                  \backslash \mathbf{end} \{ scope \}
                  \end{ tikzpicture }
\end{document}
  Result:
```