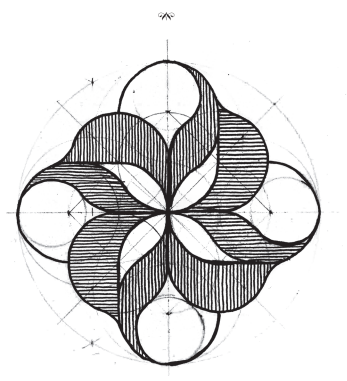
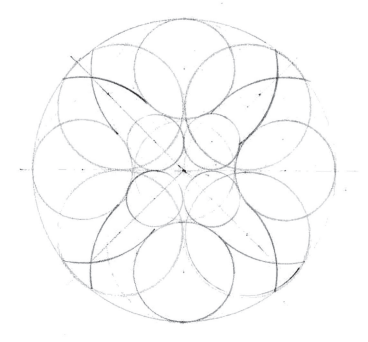


1/12



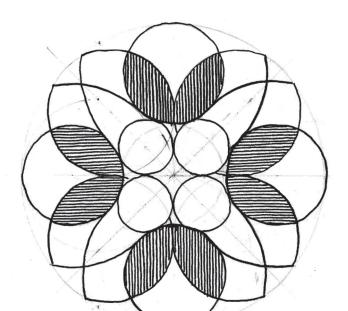




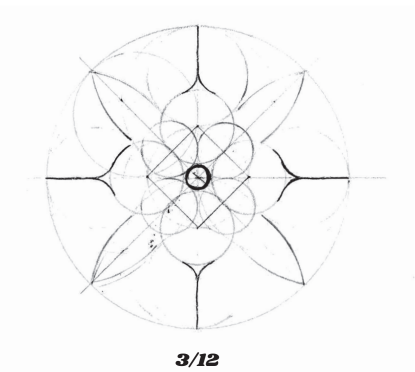


2/12

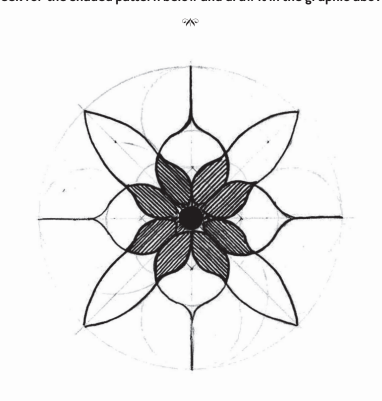




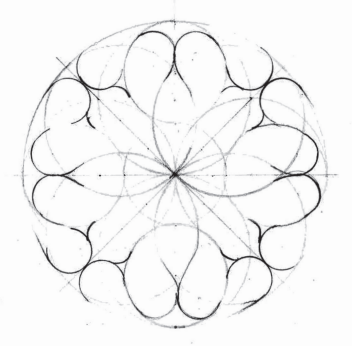




 \odot Seek for the shaded pattern below and draw it in the graphic above $\begin{tabular}{l} \end{tabular}$



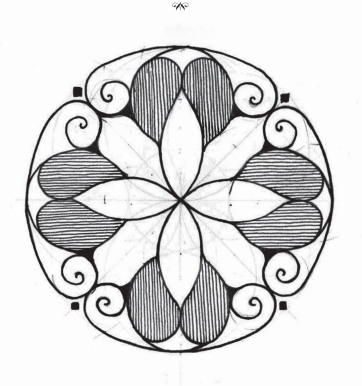




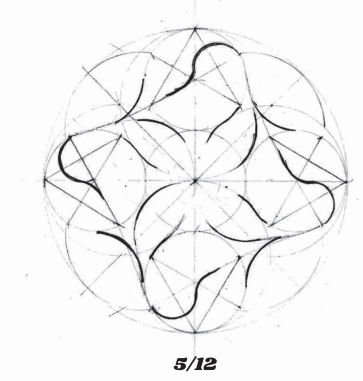
4/12

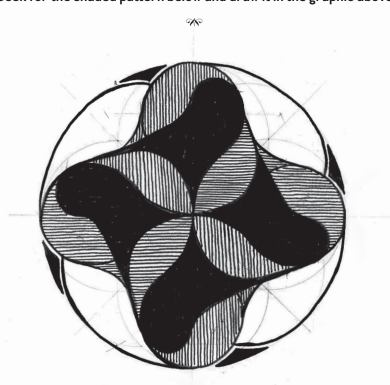
lacktriangledown Seek for the shaded pattern below and draw it in the graphic above $\begin{tabular}{ll} \end{tabular}$



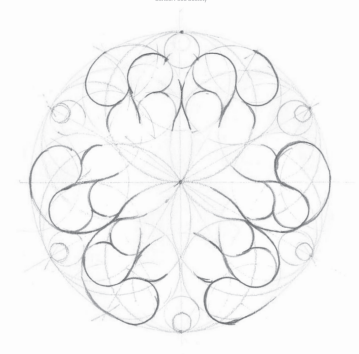








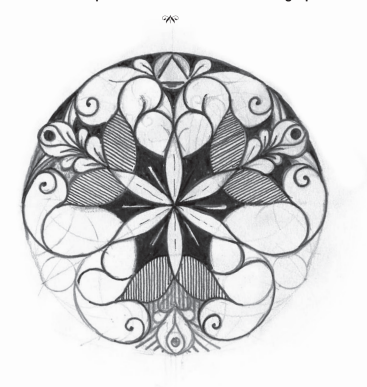




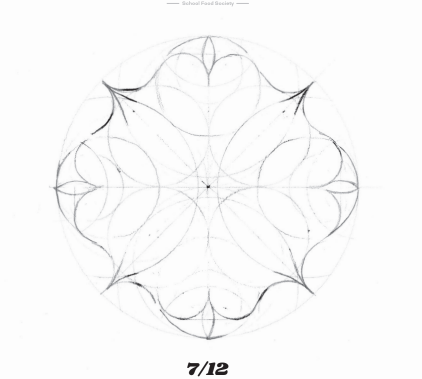
6/12

 \odot Seek for the shaded pattern below and draw it in the graphic above $\mbox{\ensuremath{\not{\chi}}}$

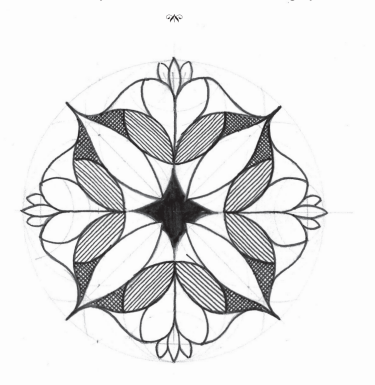




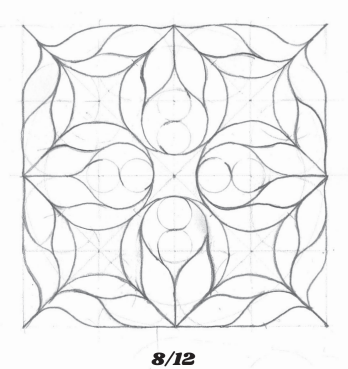




lacktriangledown Seek for the shaded pattern below and draw it in the graphic above $\begin{tabular}{ll} \end{tabular}$





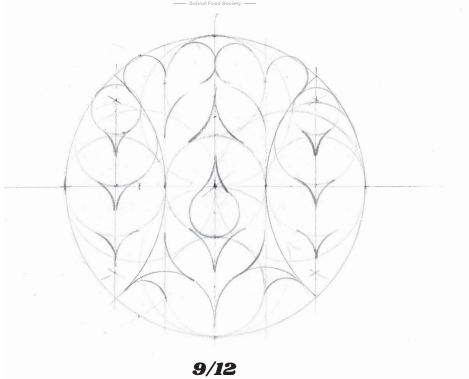


 \odot Seek for the shaded pattern below and draw it in the graphic above $\mbox{\ensuremath{\not{\boxtimes}}}$

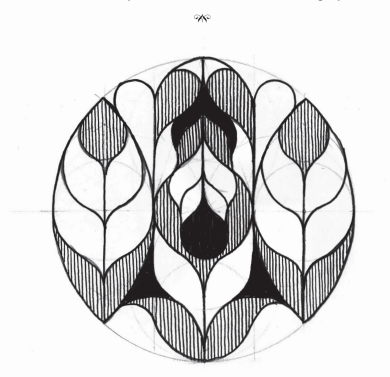




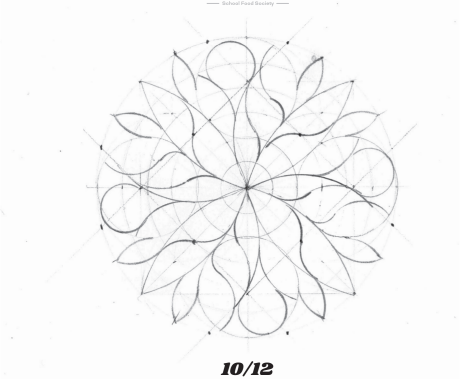




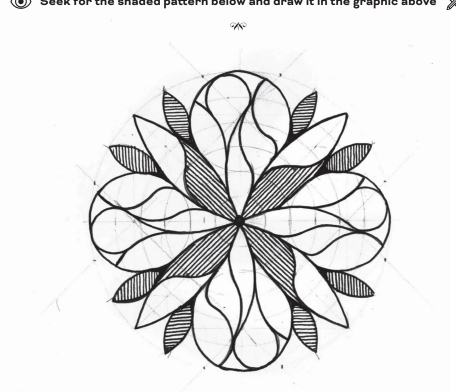
lacktriangledown Seek for the shaded pattern below and draw it in the graphic above $\begin{tabular}{ll} \end{tabular}$



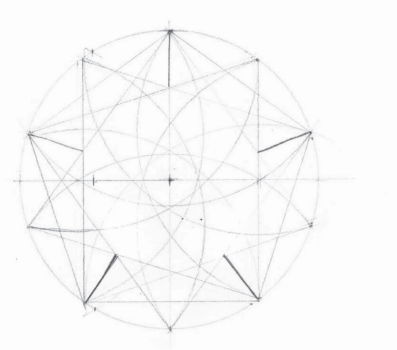








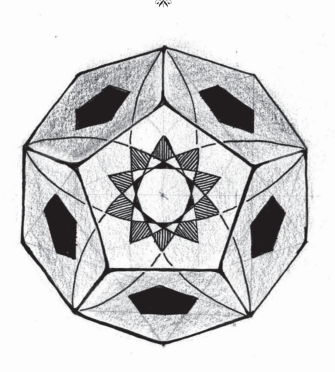




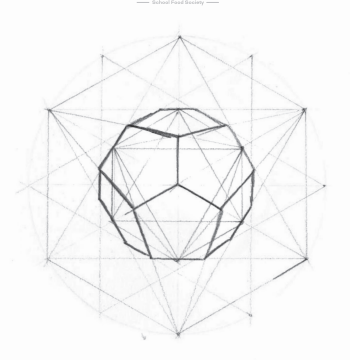
11/12

 lacktriangle Seek for the shaded pattern below and draw it in the graphic above $\begin{tabular}{l}$









Challenge! 12/12

lacktriangle Seek for the shaded pattern below and draw it in the graphic above $\begin{tabular}{ll} \end{tabular}$



