## pou.ıəd <br> - ұор әио

Two lines
= $\quad$ -
equals
plus


Four sides
 rectangles


$$
\begin{aligned}
& \text { (әuos snid) }
\end{aligned}
$$

Eight octagons


$$
\begin{aligned}
& \begin{array}{l}
\otimes \otimes \otimes \\
\otimes \otimes \otimes \\
\otimes \otimes \otimes
\end{array} \\
& 0=6-6 \\
& \text { o.əә s[enbə әи!u (Кеме әущң) snu!̣u әи!̣u }
\end{aligned}
$$

Ten, the end.


