$6 \times 6=$

$9 \times 9=$

$$
2 \times 2=\begin{array}{r}
5 \\
\times \quad 5 \\
\hline
\end{array}
$$

10

$1 \times 1=$


Keep going

Christine is knitting a scarf with her grandmother. Yesterday, her grandmother used $1 / 2$ of a skein of wool and Christine used $1 / 6$ of a skein. How much more wool did Christine's grandmother use than Christine?

What is the volume of the figure?


First in Math

\# of stickers at the beginning of the week

\# of stickers at the end of the week

