$1.649,980-223,001=2$ 2. Add the fractions. $\quad$ 3. List the factors of 23.
$5 \frac{3}{12}+8 \frac{1}{12}=$
5. Use the line plot below to answer the question.
Glasses of Water Per Student


How many students drank at least 4 glasses of water?
$\overline{9.825,671+125,532}=$

13. If this pattern continues in this way, what is the $9^{\text {th }}$ shape in the pattern?

14.

## 414 $\begin{array}{r}6 \\ \hline\end{array}$

4. Start at 5. Create a pattern that adds 5 and subtracts 2 from the number to create the next number.
Stop when you have 5 numbers.

Is this number prime or composite?

$$
16 .
$$

below to answer the question.
Glasses of Water Per Student


How manber of Glases Each may studenfs drank 8 glasses of water?

