| The area of a rectangle is 64. <br> What are the possible <br> dimensions? | Is this answer correct? If not, what is <br> the right answer? <br> 67 <br> $\frac{x}{12}$ <br> 614 | $9 \times 12=\ldots+12$ | $17298+12563=$ |
| :--- | :--- | :--- | :--- |


| $829-182=$ | $3 a=36$ <br> solve for a | A bus can hold 25 students. We have ordered 8 buses for the COP field trip. How many students can come to COP? | $80 \times 39=$ |
| :---: | :---: | :---: | :---: |
| Determine the area and perimeter of the shape. | $28+\ldots=80$ | Write in the missing numbers. $103,106, \ldots, 115$ | $32 \cdot 7$ |


| 9(6) = | $7 a=49$ <br> solve for a | How many total squares are in the fifth pattern? How many in the $8^{\text {th }}$ ? | Write in the missing numbers. $502,507, \ldots \_, 522$ |
| :---: | :---: | :---: | :---: |
| A bus can hold 22 students. We have ordered 10 buses for the COP field trip. How many students can come to COP? | $6828-1672=$ | Determine the area and perimeter of the shape. $\begin{aligned} & \mathrm{A}= \\ & \mathrm{P}= \end{aligned}$ | The area of a rectangle is 16 . What are the possible dimensions? |

