Bike Riders

Mary biked 125 miles. Beth biked 50 fewer miles. How many miles did they bike altogether?

Answer **200 miles**

Use pictures, numbers, or words to show your thinking.
Bike Riders

Mary biked 125 miles. Beth biked 50 fewer miles. How many miles did they bike altogether?

Answer __75__

Use pictures, numbers, or words to show your thinking.

\[
\begin{align*}
125 & \quad \text{Mary's miles} \\
- & \quad \text{Beth's miles} \\
75 & \quad \text{Total miles}
\end{align*}
\]
Bike Riders

Mary biked 125 miles. Beth biked 50 fewer miles. How many miles did they bike altogether?

Answer \[ \text{625} \]

Use pictures, numbers, or words to show your thinking.

\[
\begin{array}{c}
125 \\
+ 50 \\
\hline
625
\end{array}
\]
Bike Riders

Mary biked 125 miles. Beth biked 50 fewer miles. How many miles did they bike altogether?

Answer 200

Use pictures, numbers, or words to show your thinking.

\[
\begin{align*}
125 & \quad 125 \\
-50 & +85 \\
\hline
85 & 200
\end{align*}
\]
Bike Riders

Mary biked 125 miles. Beth biked 50 fewer miles. How many miles did they bike altogether?

Answer 200 miles

Use pictures, numbers, or words to show your thinking.

First to get my answer I add on from 50 to get to 125. Then when I got my answer & I add 125 and 75 and my answer turned out to be 200 because 55 is ten 70 + 20 is 90 so if you add ten 90 it is 200.
Bike Riders

Mary biked 125 miles. Beth biked 50 fewer miles. How many miles did they bike altogether?

Answer 175 miles

Use pictures, numbers, or words to show your thinking.

\[
\frac{125}{85} = \frac{175}{175}
\]