

Biking Trip

Solve each problem.

- I. a. Philip and Keith are on a 3-day biking trip. Their final destination is 138 miles away. On the first day, they rode 51 miles. How much farther do they have to bike?

- b. On the second day, they biked through some steep hills and rode only 37 miles. How far have they biked so far?

- c. How much farther do they have to bike to reach their destination?

****BONUS****

Which number makes the equation true?

$$69 + \underline{\quad} = 143$$

- A 64
- B 74
- C 84
- D 86