## ACTIVITY \#2: CLOSEST ROUTE

Add the miles on each route, answer the questions and find out which is the shortest route to the ice cream parlor.


Jake and his parents are going to ride their bikes to get ice cream.

How far is Jake's house from Isabel's house if they take the route through the park $\qquad$ How far is Jake's house from the ice cream parlor if they take the route by the river $\qquad$ How far is Isabel's house from the ice cream parlor $\qquad$
Which is the shortest route to the ice cream parlor if Jake and his parents must stop to get Isabel first $\qquad$

