Jake and his parents are going on their bikes to get ice cream.
How far is Jake's house from Isabel's house if they take the route through the park 2 miles.
How far is Jake's house from the ice cream parlor if they take the route by the river 1.2 miles.
How far is Isabel's house from the ice cream parlor 1 mile.
Which is the shortest route to the ice cream parlor if Jake and his parents must stop to get Isabel first 2 miles. Going by the river, picking up Isabel and then backtracking to the ice cream parlor.