So, $\mathbf{1 6 m} \mathbf{+ 1 3 m + 1 7 m = 4 5 m}$ and Benjj's classroom is 45 meters from the cafeteria.


Now, you try. Read the problems and use the number lines to help you solve them. Then, write a number sentence to go with each problem.


The Rogers family is going on a short trip. They leave their house and travel 22 miles and stop to eat breakfast. They get back in the car and travel another 16 miles to a rest stop. Then, they travel another 12 miles to get to the zoo. How many miles did the Rogers family drive to get to the zoo?


Number sentence 22 miles +16 miles +12 miles $=50$ miles

The Rogers family drove 50 miles to get to the zoo.


John is building a fence. The first hour he built a 14 foot section of fence. The second hour he built a 23 foot section of fence. The third hour he built a 20 foot section of fence. How long was the fence that John built in 3 hours?


Number sentence 14 feet +23 feet +20 feet $=57$ feet

John's fence is


