Names: $\qquad$ and $\qquad$

## Our Quarter's Journey

| Place/Use of Money | Store that Sells This Item | Address | Miles from School | Good |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Want | Need |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

What store was closest to school?

What store was farthest from school?

What was the total distance traveled from school?

Was the second store closer of farther from school than the third store? By how much?

Was the last store closer or farther from school than the first store? By how much?

