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The subway is a commuter train. It goes below the ground. We bought our tickets. We used addition to figure out how much money the tickets cost.

## Subway Ticke† Prices

| Day Ticket for Adult | $\mathbf{\$ 2 . 0 0}$ |
| :--- | ---: |
| Day Ticket for Child | $\$ 1.00$ |
| Week Ticket for Child | $\$ 4.00$ |
| Week Ticket for Adult | $\$ 10.00$ |

## EXPLORE MATH

The family needed to buy 5 subway tickets. They thought they would use the subway all week. So they bought the week tickets. Look at the ticket costs. Then answer the questions.
a. An adult's ticket for 1 week costs $\$ 10$. How much would 2 tickets cost?
b. A child's ticket for 1 week costs $\$ 4$. How much would 3 tickets cost?
c. How much did the family pay for 2 adult week tickets and 3 child week tickets?

The subway took us right to our hotel.


