$\qquad$

## Roll Out the Fun

Find the missing factors and products to complete the number sentences. Then complete the sentences in the word problems.

| Zippy Roller Coaster |
| :--- |
| Height: 114 ft |
| Length: $2,711 \mathrm{ft}$ |


| Souvenirs |
| :---: |
| Baseball cap-157 tickets |
| Stuffed animal-318 tickets |

1. Neil's family and Reena's family spent two days at the amusement park. On Fridays, family passes cost \$119. On Saturdays, family passes cost \$139.
$2 \times 119=$ $\qquad$ $2 \times 139=$ $\qquad$
In all, the two families spent $\qquad$ on Friday
and $\qquad$ on Saturday.
2. The world's longest roller coaster is 3 times the length of the Zippy roller coaster. The world's tallest roller coaster is 4 times the height of the Zippy roller coaster.
$\qquad$ $\times 3=$ $\qquad$ $114 \times$ $\qquad$ $=$ $\qquad$
The world's longest roller coaster is $\qquad$ feet long.

The world's tallest roller coaster is $\qquad$ feet high.
3. Before leaving the amusement park, Reena went to the souvenir store to trade in her tickets. She chose 1 baseball cap for each of her 3 friends. Then she chose 2 stuffed animals for herself.
$\qquad$ $\times 157=$ $\qquad$ $2 \times$ $\qquad$ $=$ $\qquad$
Reena used $\qquad$ tickets to get gifts for her friends and $\qquad$ tickets to get the stuffed animals.

