## Name

Date

## Score

## Performance Task

## Restaurant Menu

Erin is eating at a restaurant. She decides to buy two items from this chart.

| Item | Cost |
| :--- | :---: |
| Salad | $\$ 5$ |
| Fruit cup | $\$ 3$ |
| Hot dog | $\$ 4$ |
| Spaghetti | $\$ 7$ |

Show all your work to receive full credit.

## Part A

If Erin wants to buy both spaghetti and a fruit cup, how much money does she need? Explain.

## Part B

Erin gets a \$6 allowance each week. If she saves her allowance for 3 weeks will she have enough to buy her entire family of 3 a spaghetti dinner? Explain.

## Part C

Suppose Erin saves the money from Part B, and then she buys each member of her family a hot dog. Use the number line below to show this purchase. Write how much money Erin will get back after her purchase.


