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## Function Tables \& Word Problems

Directions: Complete the function tables to solve each problem.

1. Nolan's dentist told him to brush his teeth for two minutes every night before bed. For six days, Nolan follows his dentist's directions. In that time, how many minutes has Nolan spent brushing his teeth?

| Days | Minutes |
| :---: | :---: |
| 1 | 2 |
| 2 | 4 |
| 3 |  |
| 4 |  |
| 5 |  |
| 6 |  |

Rule: $\qquad$ Answer: $\qquad$
3. Nikolai is taking a taxi to school. He has to pay $\$ 3$ for the first mile and $\$ 1$ for every additional mile. How much will Nikolai pay if he travels five miles?


Rule: $\qquad$ Answer: $\qquad$

Answer: $\qquad$

