|  | 2. Factors |
| :---: | :---: |
| 3. Anna ate $1 / 4$ bag of chips on Monday night. On Tuesday morning, she packed the remaining $3 / 4$ bag of chips for her snack at school. At school, Anna ate $1 / 2$ of her snack. How much of the total bag does Anna have left? | 4. <br> Timothy bought square floor tiles, each with a side length of $3 / 4$ foot. He placed 24 tiles side by side in a row. What is the length of the row? |
| 5. Kevin and 4 friends are sharing 6 pizzas. Each person is given an equal amount of pizza. How much pizza will each person get? | 6. <br> Marge eats $1 / 3$ bag of carrots every weeks. How many bags of carrots has Marge eaten after 7 weeks? |

