

Name _____



Secret Santa's Math Word Problems!

Directions: Solve each Secret Santa-themed word problem. Show your work and circle your final answer.

1. **Cookie Swap** - Maya baked **24 cookies** for her Secret Santa. She wants to divide them equally among **6 classmates**.

How many cookies will each classmate get? Answer: _____

2. **Gift Wrapping** - Liam bought **4 rolls of wrapping paper**. Each roll can wrap **7 presents**.

How many presents can Liam wrap in total? Answer: _____

3. **Secret Santa Budget** - Sofia has **\$20** to spend on her Secret Santa. She buys a puzzle for **\$8**, a small toy for **\$6**, and a candy cane for **\$2**.

How much money does Sofia have left? Answer: _____

4. **The Ornament Count** - Carlos is decorating the tree for the Secret Santa party. He puts **5 ornaments** on each branch. The tree has **9 branches**.

How many ornaments are on the tree? Answer: _____

5. **The Gift Exchange** - There are **12 students** in the class. Each student brings **1 gift** to exchange.

How many gifts are there in total? Answer: _____

6. **Sharing Hot Chocolate** - Ethan made **36 marshmallows** to share. He wants to put the same number of marshmallows into **9 cups of hot chocolate**.

How many marshmallows go in each cup? Answer: _____

7. **Stocking Surprises** - Santa puts **3 small toys** into each stocking. If there are **15 stockings**, how many toys does Santa need? Answer: _____

8. **Raffle Tickets** - At the holiday party, tickets cost **\$2 each**. Fiona bought **5 tickets** and Jacob bought **7 tickets**.

How much money did they spend altogether? Answer: _____