

## CGI Packet: 1 / 18-1/22

## BCCS-G th Grade

Name: $\qquad$
College:


Name: $\qquad$
$\qquad$

In one month, a vending machine sold 323 bottles of soda, 536 bottles of water, and 424 bottles of juice. How many bottles were sold altogether?

| PLAN | SOLVE | CHECK |
| :---: | :---: | :---: |

Answer (with unit): $\qquad$
Equation that matches your work:

Explain your thinking:

Name: $\qquad$
The baker baked 273 chocolate chip cookies and 442 sugar cookies, but forgot to put sugar in 187 of the sugar cookies and had to throw them away. How many cookies did the baker have available to sell?

| PLAN | SOLVE | CHECK |
| :--- | :--- | :--- |

Answer (with unit): $\qquad$
Equation that matches your work:

Explain your thinking:

Name: $\qquad$
Jackie made a pan of Rice Krispie treats. She got hungry and ate $1 / 6$ of it. How much of the pan of Rice Krispie treats is left for the family to eat?

| PLAN | SOLVE | CHECK |
| :--- | :--- | :--- |

Answer (with unit): $\qquad$
Equation that matches your work:

Explain your thinking:

Name: $\qquad$
Matt baked 2 apple pies. He ate $1 / 12$ of a pie. How much apple pie is left?

| PLAN | SOLVE | CHECK |
| :--- | :--- | :--- |

Answer (with unit): $\qquad$
Equation that matches your work:

Explain your thinking:

