$\qquad$
$\qquad$ Period $\qquad$


| $\mathbf{4}$ | Tickets for a high school basketball playoff <br> game are sold. Student tickets cost \$3 and <br> general admission tickets cost \$7. Four <br> hundred fifty-five tickets are sold for a total <br> of \$2245. How many of each type of ticket <br> were sold? |  | Solve: |
| :--- | :--- | :--- | :--- |
| Sentence: |  |  |  |
| $\mathbf{5}$ | You invited 168 people to your graduation <br> party. You can afford to rent 16 tables, <br> round and/or rectangular. Each round table <br> can seat 8 people and each rectangular table <br> can seat 12 people. How many round and <br> rectangular tables should you rent? |  | Solve: |
| Sentence: |  |  |  |
| Sentence: | Six hamburgers and six Cokes cost $\$ 60$. <br> Two hamburgers and three Cokes cost \$32. <br> How much does each cost? | Solve: |  |

