


1. Students at Lewis School are selling tickets to the talent show for $\$ 5$ each. They have collected $\$ 1,965$. Have the students sold more than or less than 390 tickets? How do you know? Number and Operations

2. Troy mailed 125 letters. Together, a stamp and envelope cost $\$ 0.48$. Troy's mom gave him \$50. Did he need to use some of his own money to buy supplies? Explain how you know. Number and Operations
3. Arrange the digits $2,3,6$, and 7 so the tenths digit is twice the hundredths digit, three times the tens digit, and one less than the ones digit. How do you know you're correct? Number and Operations
$\qquad$ - $\qquad$
4. Use the circle graph to estimate the percentage of students who prefer each ice cream flavor. Explain your answers. Data Analysis and Probability

5. In the rectangle ABCD, which sides are parallel and which are perpendicular? How do you know? Geometry

6. Explain what is wrong with this recipe. Measurement

| 2 quarts lemonade | 8 quarts fruit |
| :--- | :---: |
| 2 quarts cranberry juice | punch | 4 quarts ginger ale

Makes 3 gallons.

