Name: $\qquad$
(This shows my own thinking.)
^ 1. Kamisha is a traveling salesperson. In two months, she traveled eighty hundred miles. How many thousands of miles did Kamisha travel?

Answer: $\qquad$ thousands
*ᄎᄎぇ 2. Use a calculator to do each problem below:

$$
\begin{array}{rr}
25+48+65= & 103+22+79= \\
85-38+26= & 219+36-95=
\end{array}
$$

$\star \star$ 3. Cindy's mother had four eggs. She bought a dozen more and used up half a dozen making brownies. How many eggs does she have left?

Answer: $\qquad$ eggs
$\star \star \star$
4. Write the temperature shown on each thermometer. Put your answer on the line beside the thermometer.

5. Pet's Pleasure is the only dog food Honey will eat. It is sold in packages that contain 6 servings. Honey eats 5 packages a month, How many servings of Pet's Pleasure does she eat?


Answer: $\qquad$ servings
«ぇ 6. This table shows bowling scores for four months.

| June | Sally | Saul | Sal |
| :---: | :--- | :--- | :--- |
| July | 181 | 189 | 176 |
| Aug. | 175 | 131 | 211 |
| Sept. | 146 | 165 | 185 |

If the scores were rounded to the nearest hundred, during which month would each bowler have a 200 average? $\qquad$
** $\star$
7. I am less than 20 years old. Count by 3's and you say my age. Count by 5 's and say my age. How old am I? $\qquad$
**ぇ 8. A doubles fact means a number is added to itself. $2+$ $2=4$ and $5+5=10$ are doubles facts. Write the doubles fact for each picture below:


