Name: $\qquad$
(This shows my own thinking.)
**ぇ 1. Jake bought a pencil and a ruler. He spent a quarter and two pennies. How much did the ruler cost? Write the cost on the sales tag.

**ぇ 2. Three apples were the same size. Jorge made the 3 apples balance with twelve 1-ounce weights. How much did each apple weigh?

Answer: $\qquad$ ounces

$\star$
3. Use an inch ruler to measure the pencil.


Answer: $\qquad$ inches
*ぇ 4. Pete and his 3 friends are lined up. Use these clues to find Pete's place in line.

- Pete is next to his friend that speaks no evil.
- Pete is not on the end.

Write your answer here: Pete is $\qquad$ in line.

$\star \quad$ 5. If you write the numbers 1 through 30, how many times will you write a 3 ?

Answer: $\qquad$ times
$\star \star$ 6. Use these shapes. Create a picture worth $18 \phi$. Your shapes can be larger or smaller than the ones shown. Draw your picture below:


