## Math Challenge Worksheet--April 3



1. Show 67 d.
2. Show $67 \phi$ in a different way.
3. Show $97 \phi$.
4. Show $97 ¢$ in a different way.

Solve these story problems. Be sure to show the unit in your answer.
5. Martha bought a pack of gum for $27 \phi$ and a candy bar for $55 \phi$. How much money did Martha spend altogether.

Marth spent $\qquad$ cents.

Use $(\mathbb{D}, \mathbb{(}),(D)$ or $@$ to show the amount Martha spent altogether.
6. Shane had 3@, 1®, and 7®. Shane bought a comic book that cost $62 \phi$. How much money did Shane have left.

Shane started with $\qquad$ cents.

Shane had $\qquad$ cents left after buying the comic book.

Use $(\mathbb{D}, \mathbb{N},(\mathbb{D}$, or $@$ to show how much money Shane had left.

