

Now place the total on this numberline. Where does it belong? How do you know?


Next, show another way to represent your total!

| Example: | Now you try: |
| :---: | :--- |
| Other ways to represent $\$ 2.54$ | Fraction: |
| $\$ 2 \frac{54}{100}$ (fraction...mixed number) | Word Form: |
| Two and fifty-four hundredths |  |
| (word form) |  |

Next, show another way to make the same to tal:


Finally, try an extension challenge!

