

# Comparing Addition and Subtraction

Each letter stands for a digit from **0 through 9**.  
Each letter only has one value, but two different  
letters might have the same value. Figure out  
what digit each letter stands for.

1

$$\begin{array}{r} AC,ACA \\ + BC,BCB \\ \hline ACA,CAC \end{array}$$

2

$$\begin{array}{r} W,XYZ \\ + W,XVZ \\ \hline YZ,VWZ \end{array}$$

- 3 If the letter O stands for 8 and the letter U stands for 7, what do the rest of the letters stand for?

$$\begin{array}{r} TWO \\ + TWO \\ \hline FOUR \end{array}$$