

# Dog Treats

## Solution

Abby had 5 treats left.  
Carter had 6 treats left.  
Scott had 4 treats left.  
Tracey had 3 treats left.

## Explanation

**Abby's dog did 5 tricks.**

$$\begin{array}{r} 10 \text{ to start} \\ - 5 \text{ tricks done} \\ \hline 5 \text{ treats left} \end{array}$$

**Carter's dog did 4 tricks.**  
**(Scott's  $- 2 = 4$  tricks)**

$$\begin{array}{r} 10 \text{ to start} \\ - 4 \text{ tricks done} \\ \hline 6 \text{ treats left} \end{array}$$

**Scott's dog did 6 tricks.**  
**(Abby's  $+ 1 = 6$  tricks)**

$$\begin{array}{r} 10 \text{ to start} \\ - 6 \text{ tricks done} \\ \hline 4 \text{ treats left} \end{array}$$

**Tracey's dog did 5 tricks.**  
**(Carter's  $+ 3 = 7$  tricks)**

$$\begin{array}{r} 10 \text{ to start} \\ - 7 \text{ tricks done} \\ \hline 3 \text{ treats left} \end{array}$$