## Dog Treats <br> 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.

10 to start

- 5 tricks done

5 treats left

Carter's dog did 4 tricks.
(Scott's - $2=4$ tricks)
10 to start

- 4 tricks done

6 treats left

Scott's dog did 6 tricks.
(Abby's $+1=6$ tricks)
10 to start

- 6 tricks done

4 treats left

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

- 7 tricks done

3 treats left

