Treats for Tricks

Read the problem and solve. Show your work.

Arnold, Kashmir, and Trae give treats to their dogs when they do a trick.

Each child starts with 10 treats.

- Arnold’s dog did 5 tricks.
- Trae’s dog did 3 more tricks than Arnold’s.
- Kashmir’s dog did 2 fewer tricks than Trae’s dog.

How many treats does each child have left?
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How many treats does each child have left?

Arnold: 5 treats; Trae: 2 treats; Kashmir: 4 treats

<table>
<thead>
<tr>
<th>Child</th>
<th>Calculation</th>
<th>Treats Left</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arnold</td>
<td>10 - 5 = 5</td>
<td>5</td>
</tr>
<tr>
<td>Trae</td>
<td>5 + 3 = 8</td>
<td>2</td>
</tr>
<tr>
<td>Kashmir</td>
<td>8 - 2 = 6</td>
<td>4</td>
</tr>
</tbody>
</table>