The Long and the Short of It:  
Here’s a great logic puzzle for kids: Six neighborhood children (Leisha, Benito, Delia, Charlotte, Weldon, and Zina) were measured yesterday.

* Weldon is taller than Delia but shorter than Zina.
* Leisha is taller than Benito but shorter than Delia and Weldon.
* Benito is not the shortest.

Can you put them in order of height from tallest to shortest?

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| L | B | D | C | W | Z |  |
| 4 | 5 | 3 | 6 | 2 | 1 |  |

\*1 being tallest and 6 is shortest

1. We know that Benito is not the shortest so he’s the fith tallest.
2. Leisah is taller than Benito but shorter than Delia and Weldon thus making her the fourth tallest.
3. Weldon is taller than Delia but shoter than Zina thus Weldom is the @nded tallest, Delia is the 3rd and Zine is the tallest.
4. Which leaves Charlotte as the Shortest.