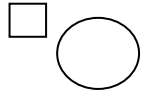


09/02/2021

LO: I can compare heights by putting them in order from shortest to tallest.

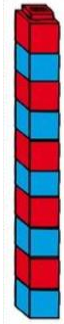


**Measurement: Height**

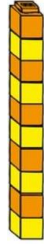
**Do it**

Put the towers in height order from the shortest to the tallest.

**A**



**B**



**C**



**Tallest**

**Shortest**

Put the boxes in height order from the shortest to the tallest.

**A**



**B**



**C**



**Tallest**

**Shortest**

Put the lines in height order from the shortest to the tallest.

**A**



**B**



**C**



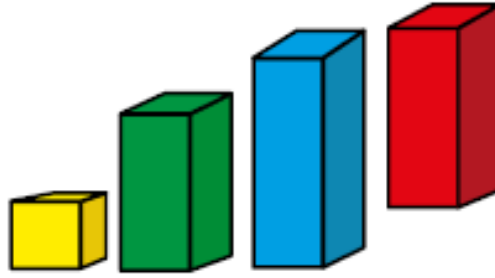
**Tallest**

**Shortest**

**Secure it**



Colin thinks that he has put the towers in order of height:



Explain why he is incorrect.

**Key words**

shorter

taller

**Explain why he is incorrect.**

Colin is incorrect because Colin measured the towers from a different starting point so the red tower is not \_\_\_\_\_ than the blue tower and the red tower is \_\_\_\_\_ than the blue tower.

**Deepen it (Challenge):**

**Read below and put Colin, Coco, Mrs. Michienzi and Miss Newell in order of height.**

Colin is taller than Coco. Miss Newell is shorter than Mrs. Michienzi. Miss Newell is taller than Colin.



Colin



Coco



Mrs. Michienzi



Miss Newell

