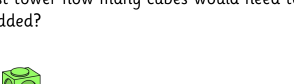
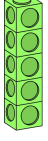
Comparing lengths and heights

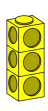


Problem solving and reasoning cards:

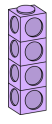
To make the shortest tower equal to the tallest tower how many cubes would need to be added?



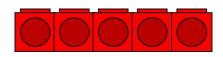








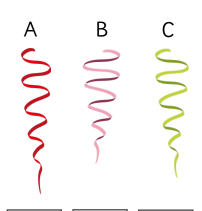
Tam is comparing red blocks and green blocks.





If the green block is the shortest, how many cubes could it have?

Order the ribbons from **shortest** to **longest**.



Shortest Longest

My tower has 5 cubes

Dom

My tower has 6 cubes.

Asha

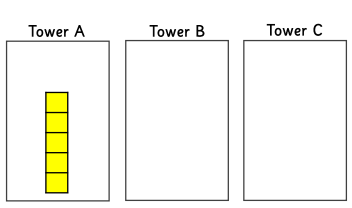
Write two sentences using the words **taller** and **shorter** to compare the children's towers.

Tower C is taller than tower A.

Tower B is shorter than tower C.

Tower A is taller than tower B.

Draw tower B and C.



Circle the mistake.







Shortest ── Longest

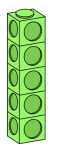
Explain your answer.

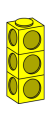
Comparing lengths and heights



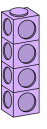
Problem solving and reasoning cards:

To make the shortest tower equal to the tallest tower how many cubes would need to be added?



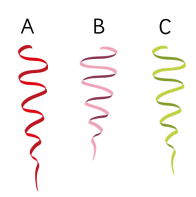






3 cubes.

Order the ribbons from shortest to longest.



Shortest

В

C

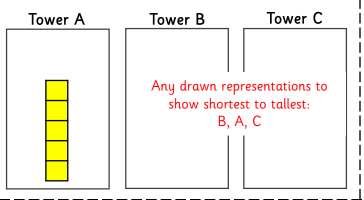
Α

Longest

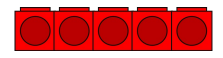
Tower C is taller than tower A. Tower B is shorter than tower C.

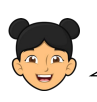
Tower A is taller than tower B.

Draw tower B and C.



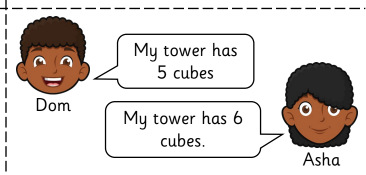
Tam is comparing red blocks and green blocks.





If the green block is the shortest, how many cubes could it have?

1, 2, 3 or 4



Write two sentences using the words **taller** and **shorter** to compare the children's towers.

Asha's tower is taller than Dom's tower. Dom's tower is shorter than Asha's tower.

Circle the mistake.



Explain your answer.

The blue and green number frame needs swapping round as the blue frame is longer than the green frame.