

Will your noticing always be true

Yes. Our noticing will always be true because if you change the order of cubes and you take one away keep doing that you will eventually end up with less solution because the base solution doesn't

Any. Look for other solutions on other page.

Sticks of 6 cubes

Yes our noticing will always be true because your calculation will always be 1 stick less unless you included the base number but you need to edit it in 2. So basically if you don't change the order the solution will always be one stick less.

our noticing!