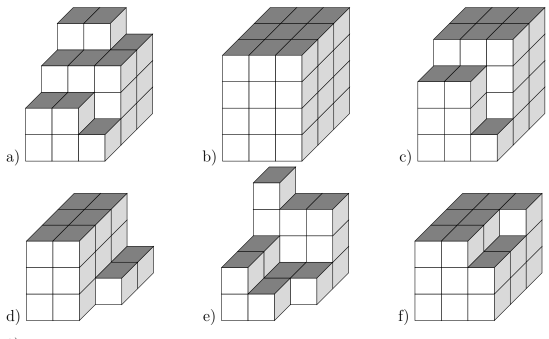
Worksheet

Free on dw-math.com

Problem quickname: 6867

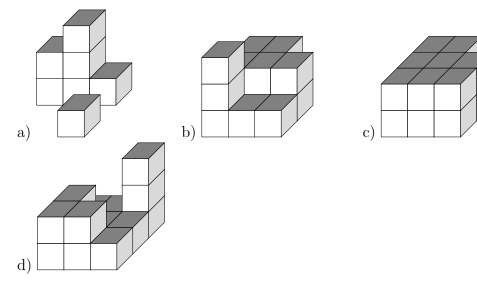
$\underline{1}$

How many cubes have to be added to this building to make it a solid cuboid?

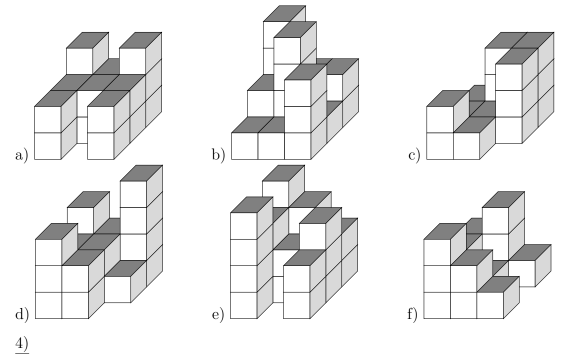


 $\underline{2}$

How many cubes have to be added to this building to make it a solid cuboid?

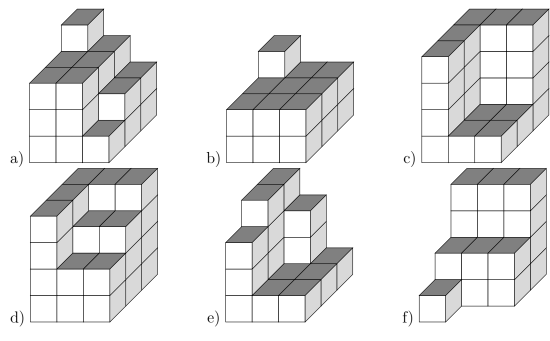


smp-6867-3/JXAP



How many cubes have to be added to this building to make it a solid cuboid?

How many cubes have to be added to this building to make it a solid cuboid?



Good Luck!

 $\underline{3)}$

mp-6867-3/JXAP