

Worksheet

07/31/2018

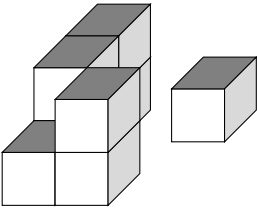
Free on dw-math.com

Problem quickname: 6867

1)

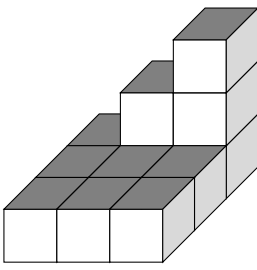
How many cubes have to be added to this building to make it a solid cuboid?

Quick:
6867

a) 

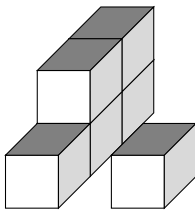
0	2	1
0	2	2
1	0	2

=10

b) 

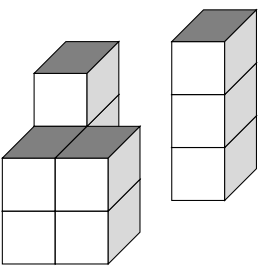
2	1	0
2	2	2
2	2	2

=15

c) 

0	2	2
0	2	2
1	2	1

=12

d) 

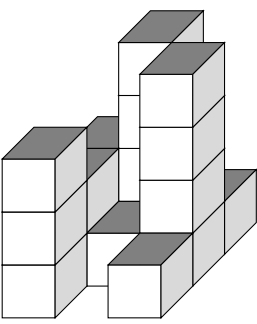
3	3	0
0	3	3
1	1	3

=17

2)

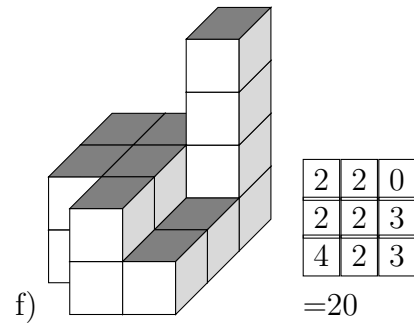
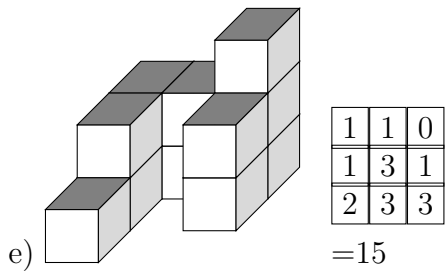
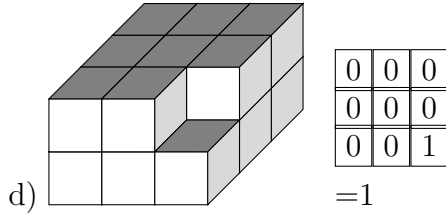
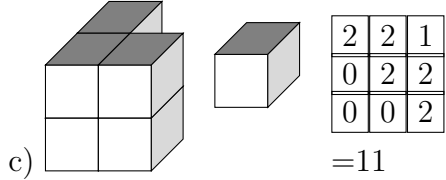
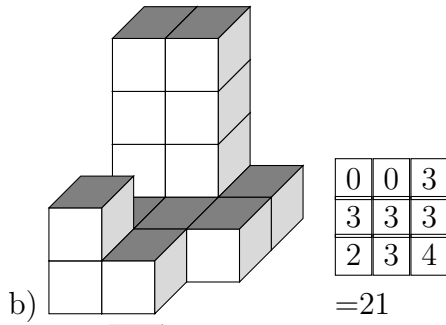
How many cubes have to be added to this building to make it a solid cuboid?

Quick:
6867

a) 

2	0	3
2	3	0
1	4	3

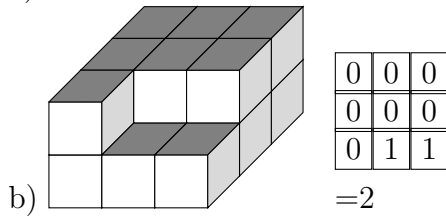
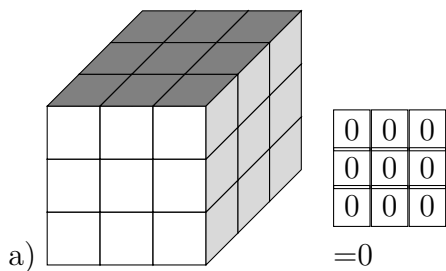
=18

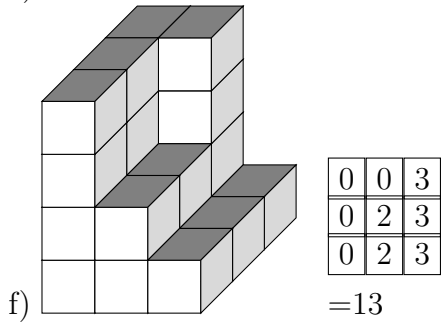
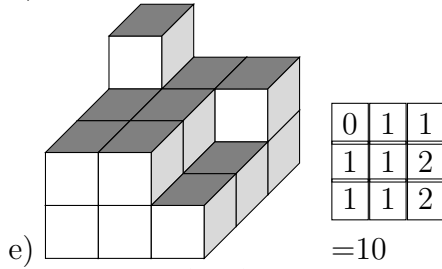
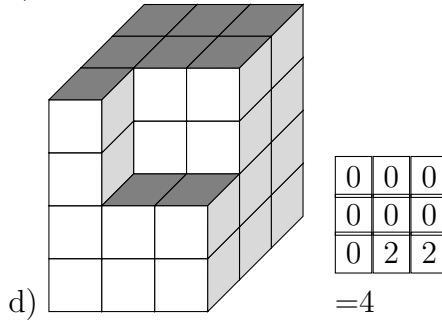
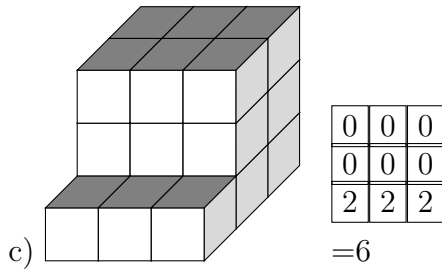


3)

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

Quick:
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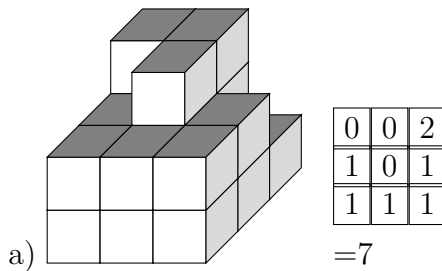


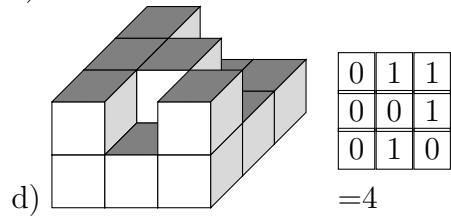
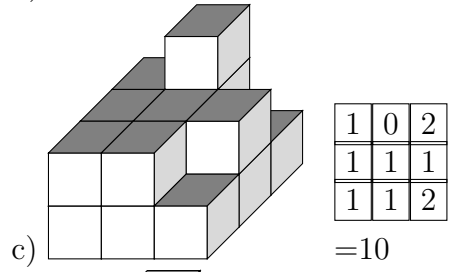
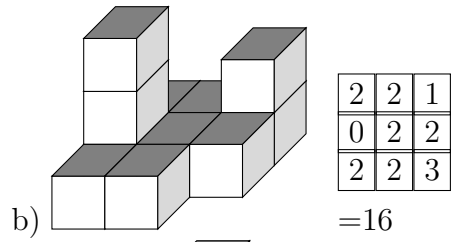


4)

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

Quick:
6867





Good Luck!