

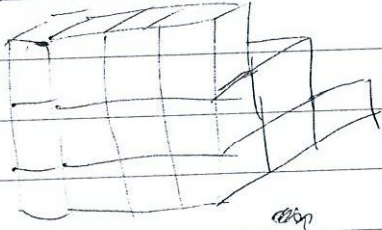
TEVI

44, 45, 42
1-2

3 3 3 ①
3 3 2 2

Ivan
Filip + Jakub
David + Blanka
 $x + y = 13$
 $x + 5 - y = 6$
 $x = 1 + y$

1b ✓	2c ?	25c ✓	22. c x	29a ✓
2a ✓	9b ✓	16a ✓	23. d ✓	30a x
3b ✓	10a ✓	17d ✓	24a ✓	
4b ✓	11dx	18a ✓	25d ✓	
5d ✓	12a ✓	19b ✓	26c ✓	
6c ✓	13b ✓	20c ?	27c ✓	
7b x	14a ✓	21d x	28b -	



$1 + 2 + 2 + 4$

9	9:15	9:30	9:45	10	10:15	10:30	10:45	11
9	1	1	1	10	1	1	1	11 = 30

2005

test C5-111