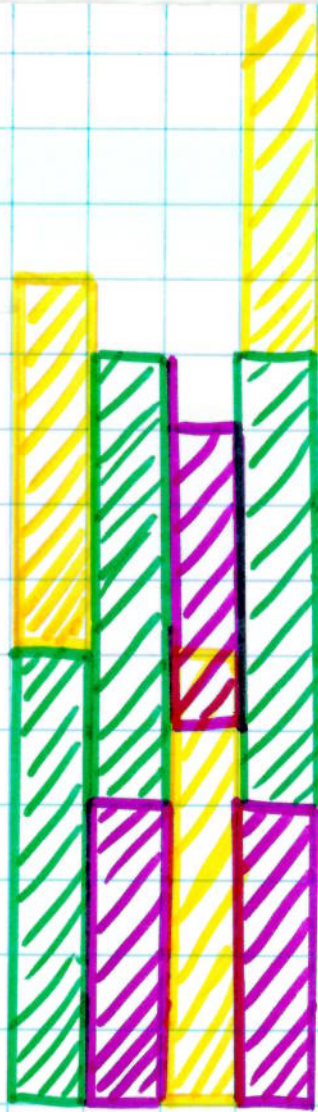
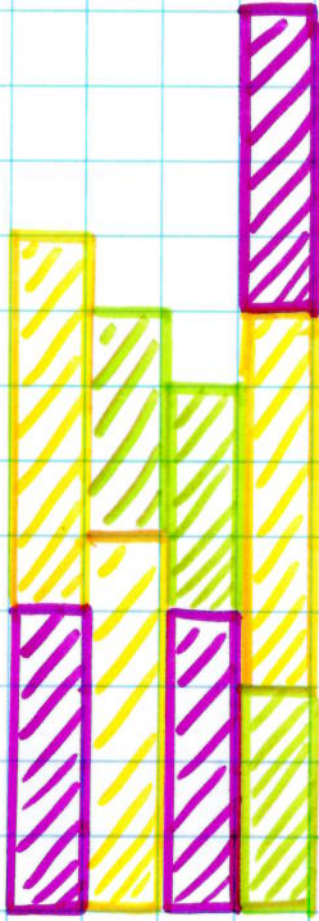


COMBINING LENGTHS



AND 5, 6, 7

We started off by making different solutions which the rods
 (in consecutive lengths) to find out what solutions we could
 make.

Rods used	3, 4, 5	4, 5, 6	5, 6, 7
Consecutive lengths made	7, 8, 9 ↓+4	9, 10, 11 ↓+5	11, 12, 13 ↓+6

So our prediction is: that
 the rods used 6, 7, 8 and the
 consecutive lengths will
 be 13, 14, 15 making the
 difference 7, as it has
 gone up 4, 5, 6, with the recent
 ones.



Rods used	6, 7, 8
Consecutive lengths made	

