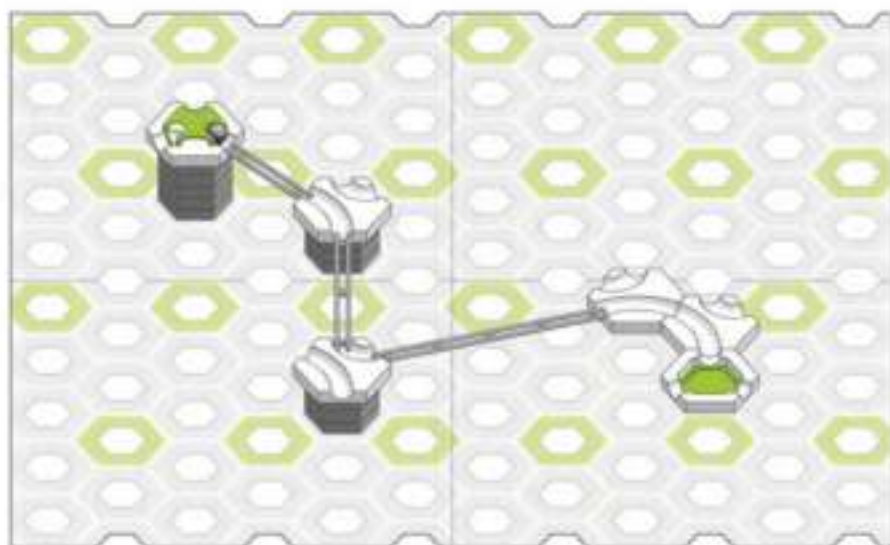




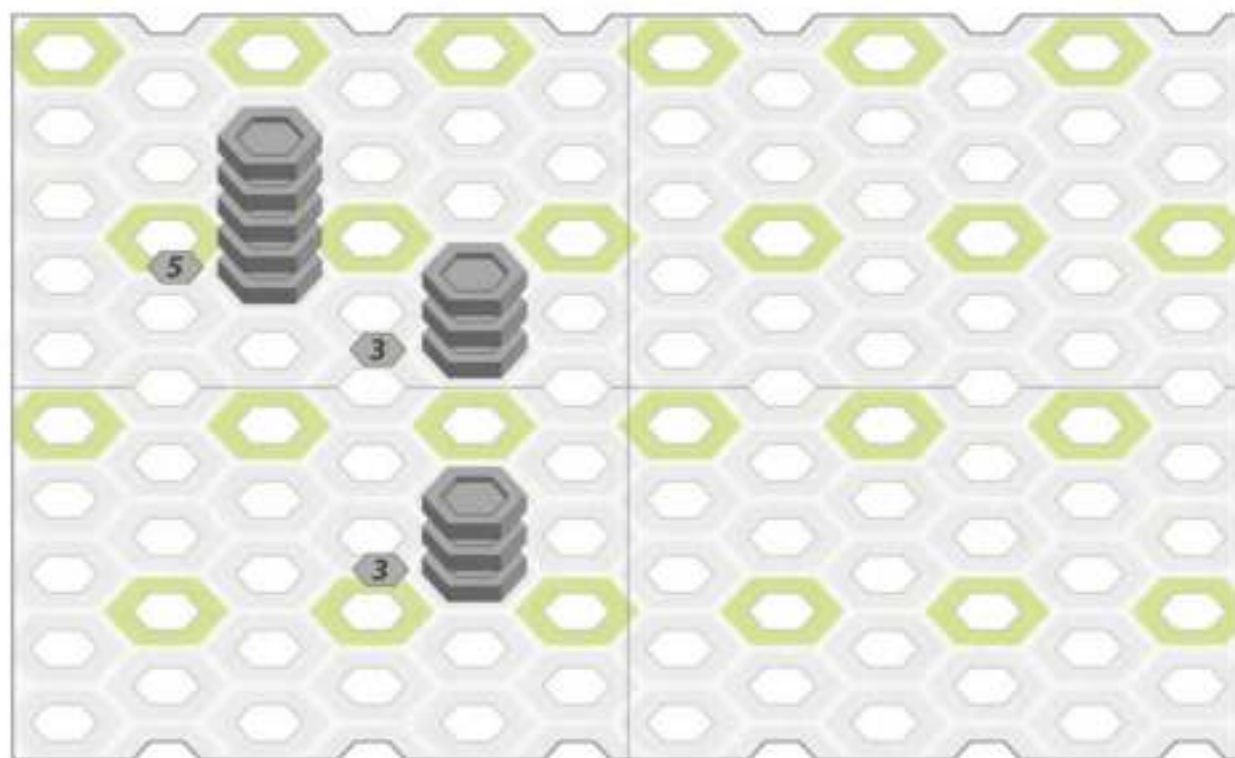
TRACK A



11x

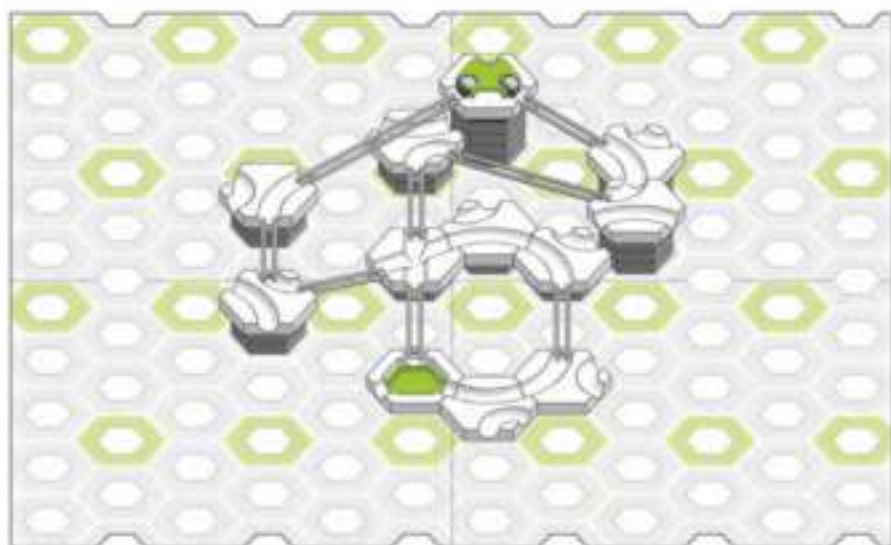


1





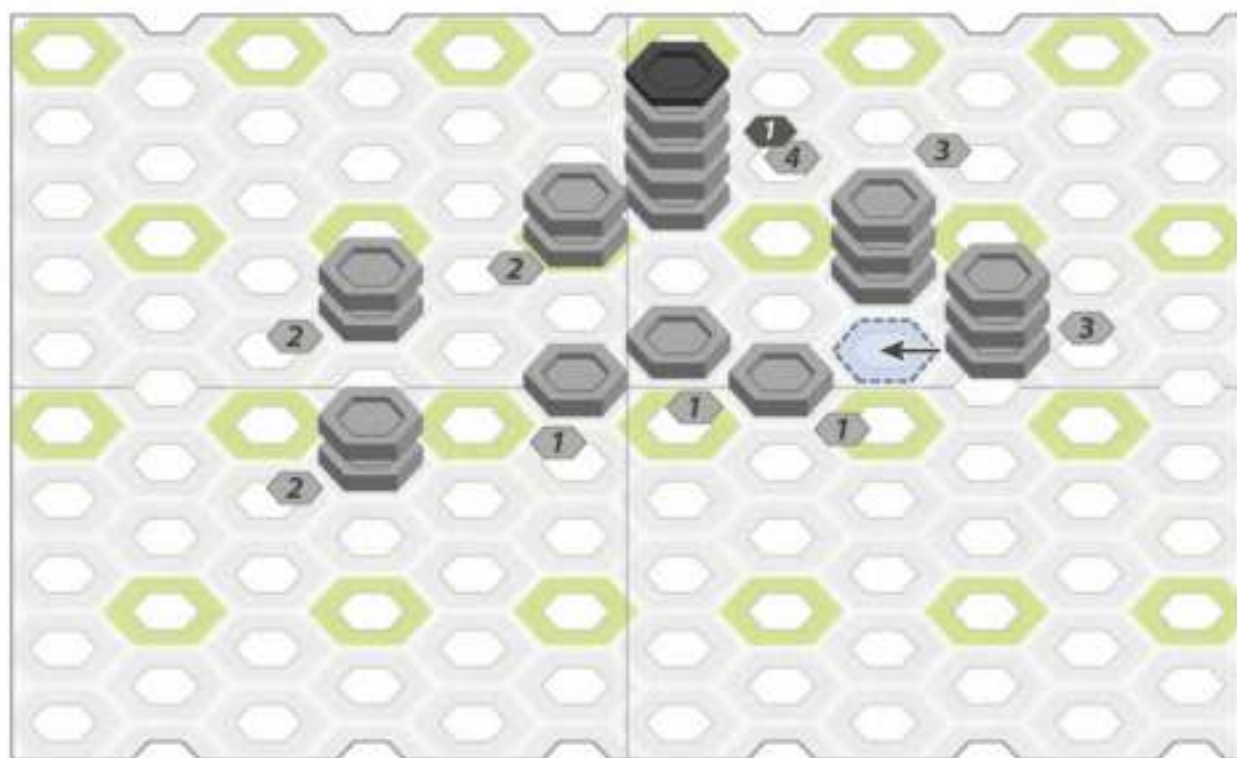
TRACK B



1x 19x

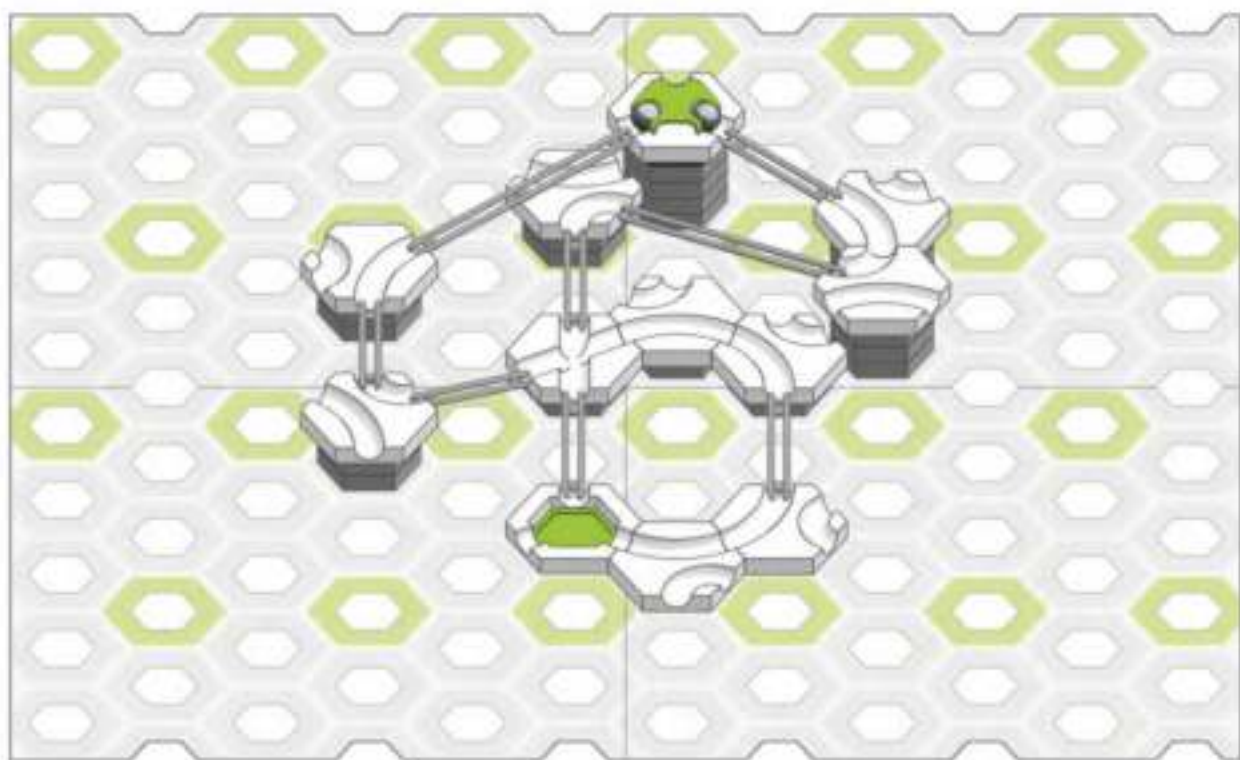
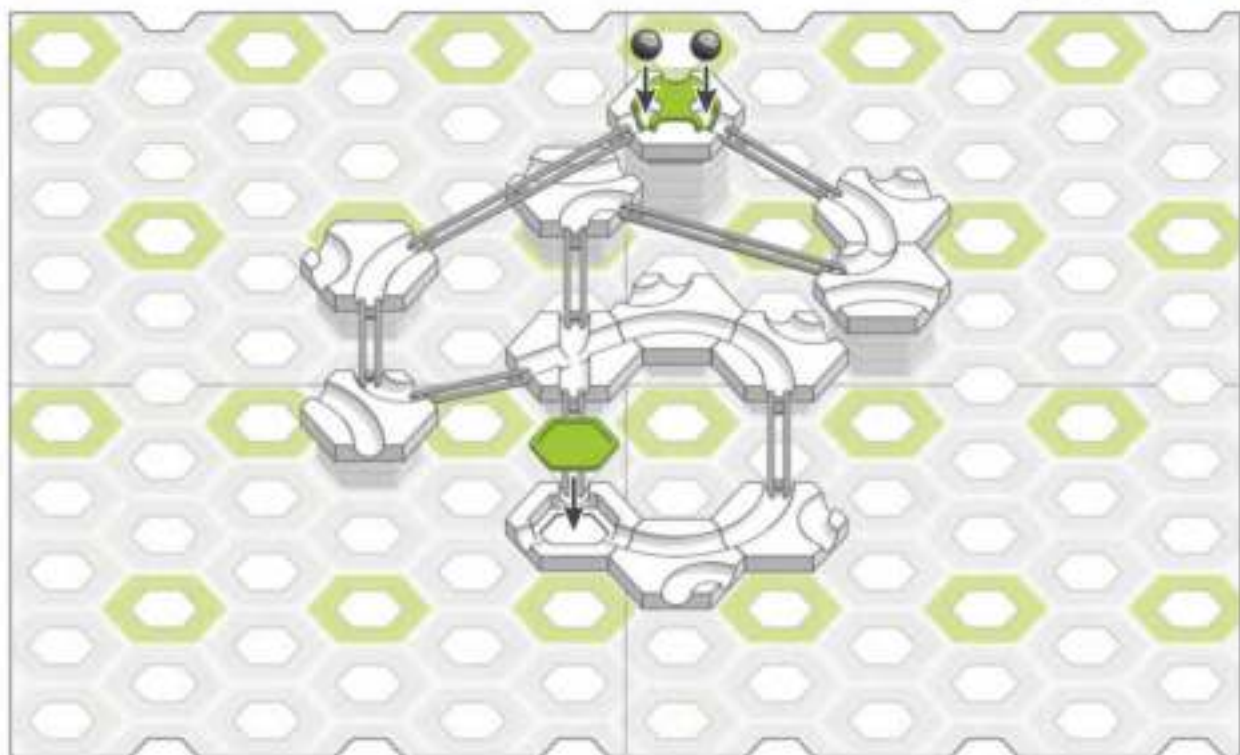


1



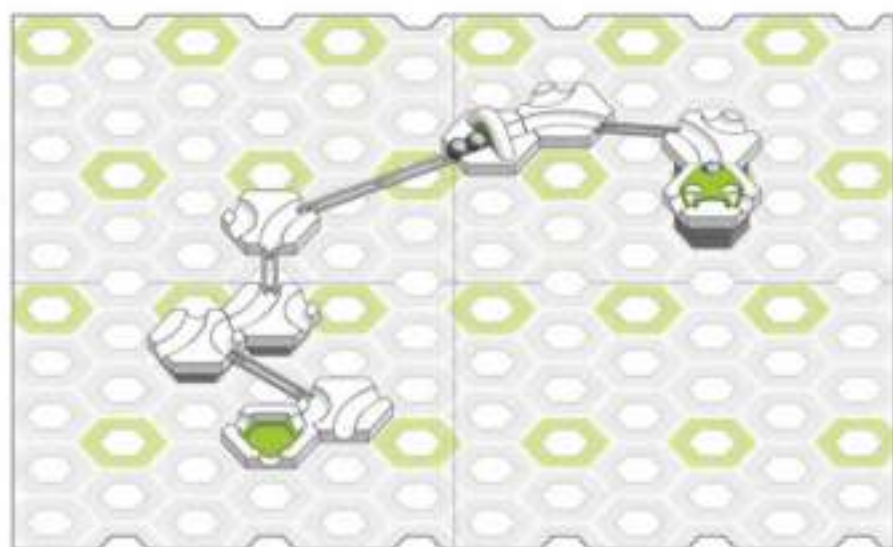


2



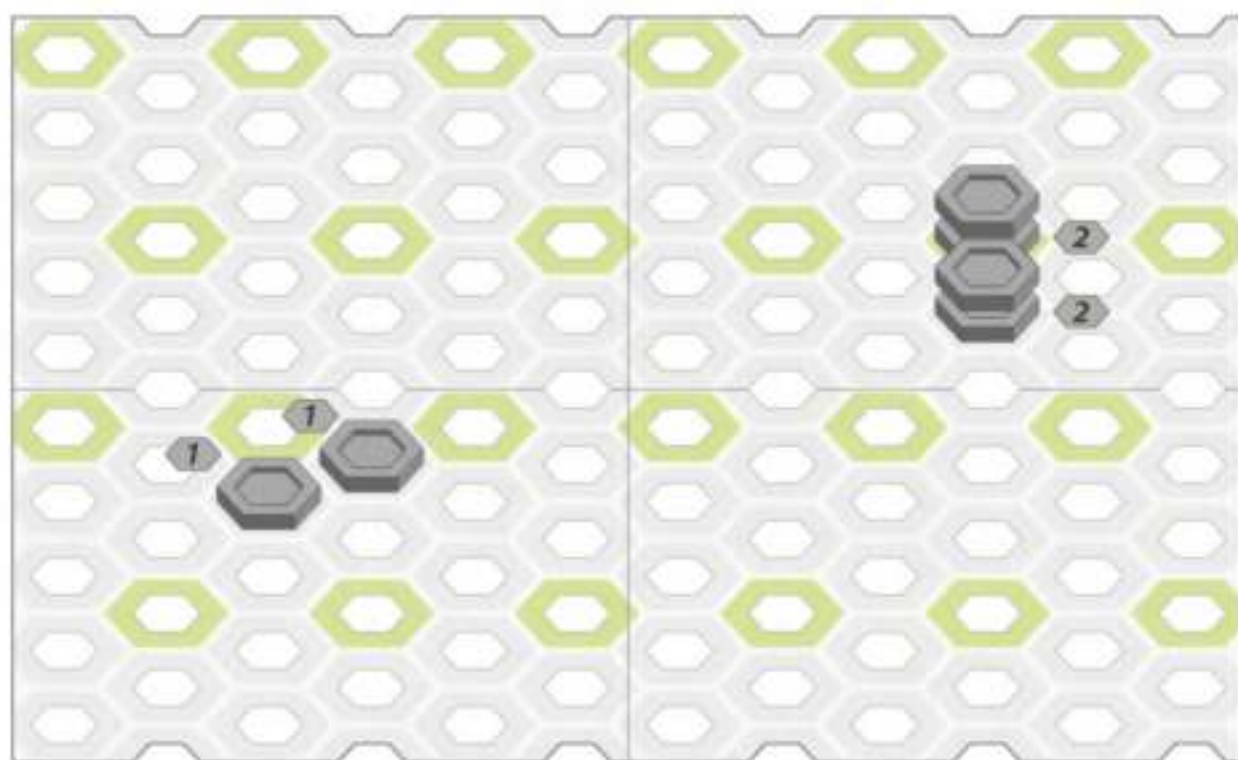


TRACK C



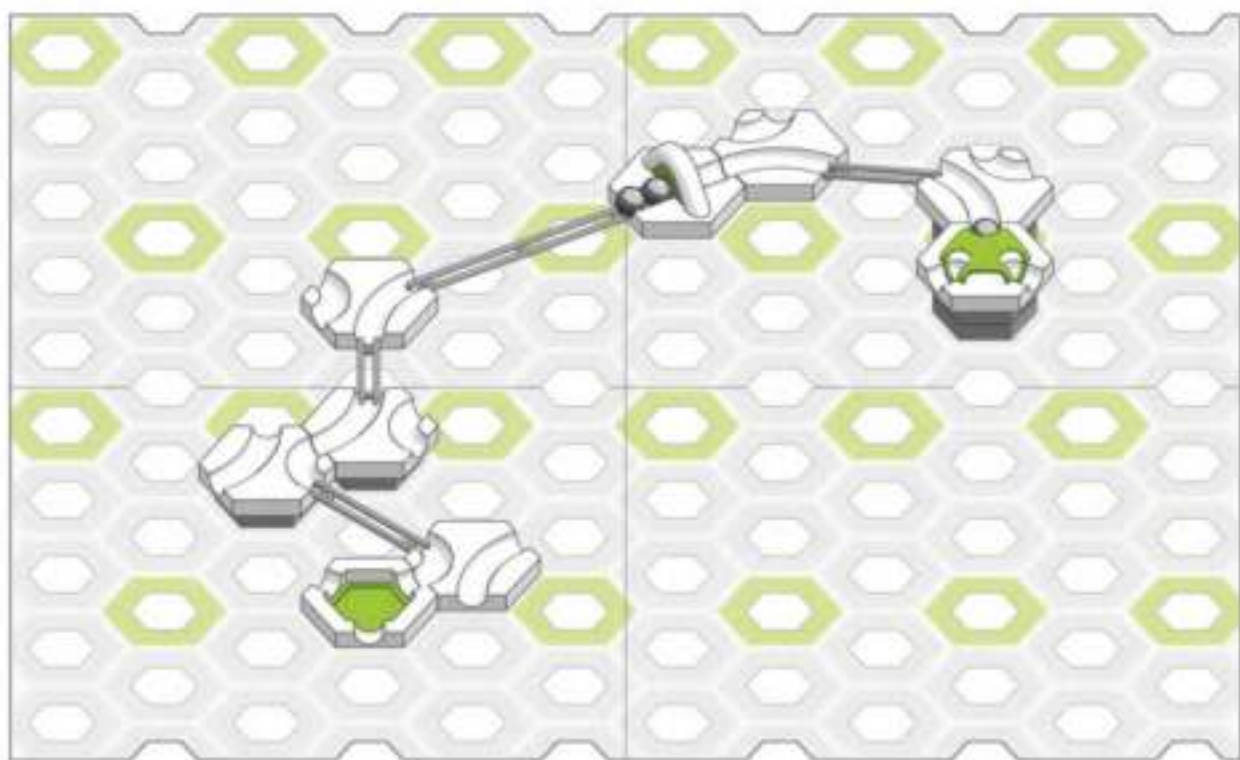
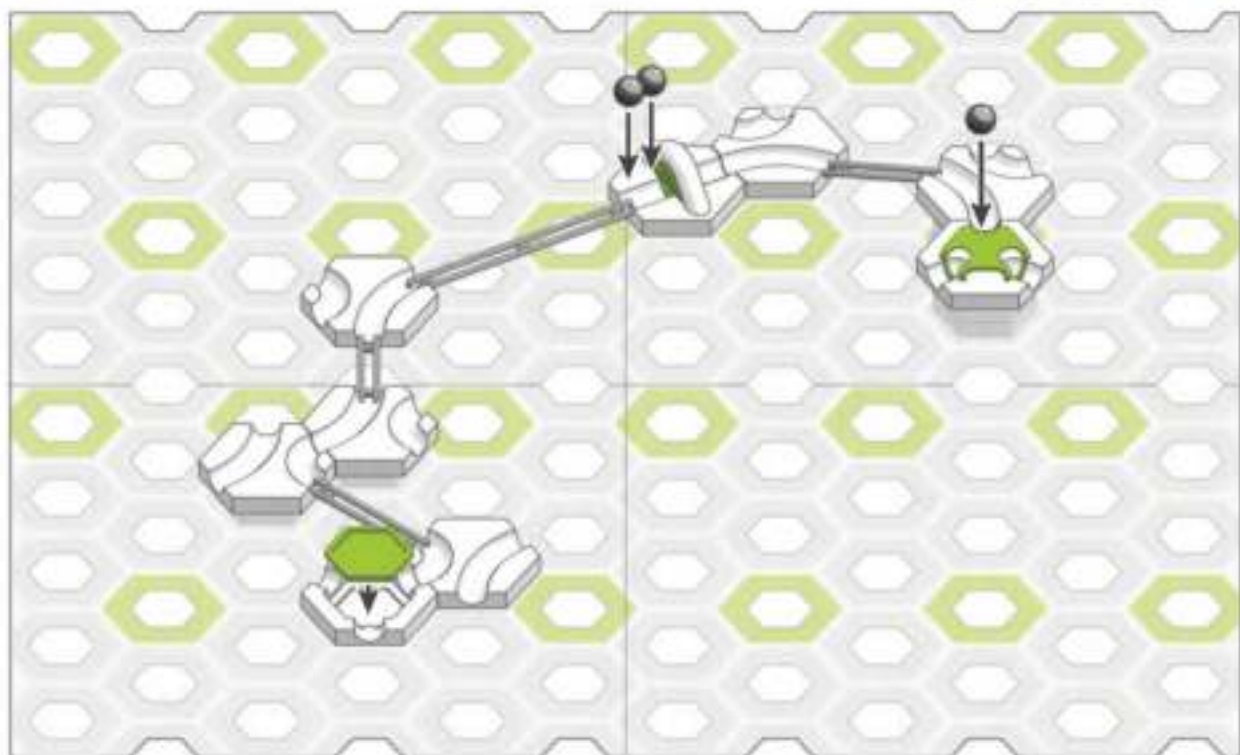
6x


1



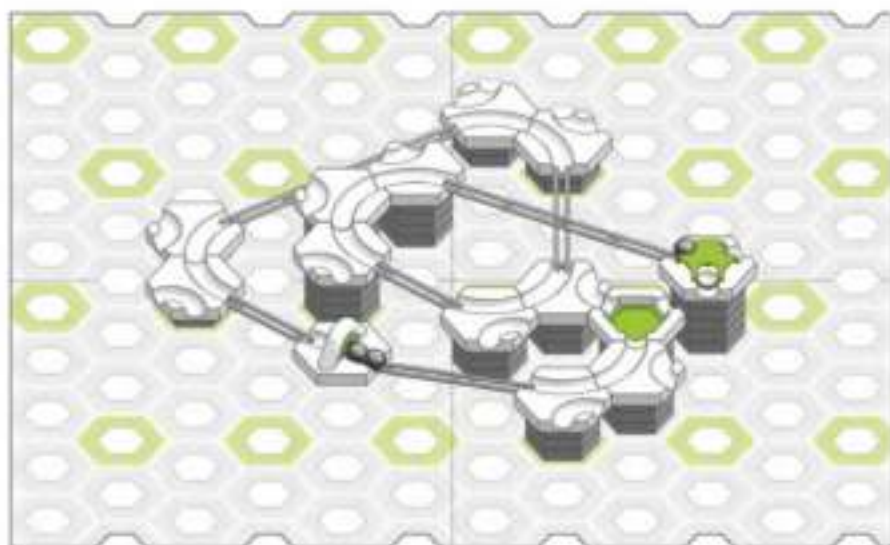


2





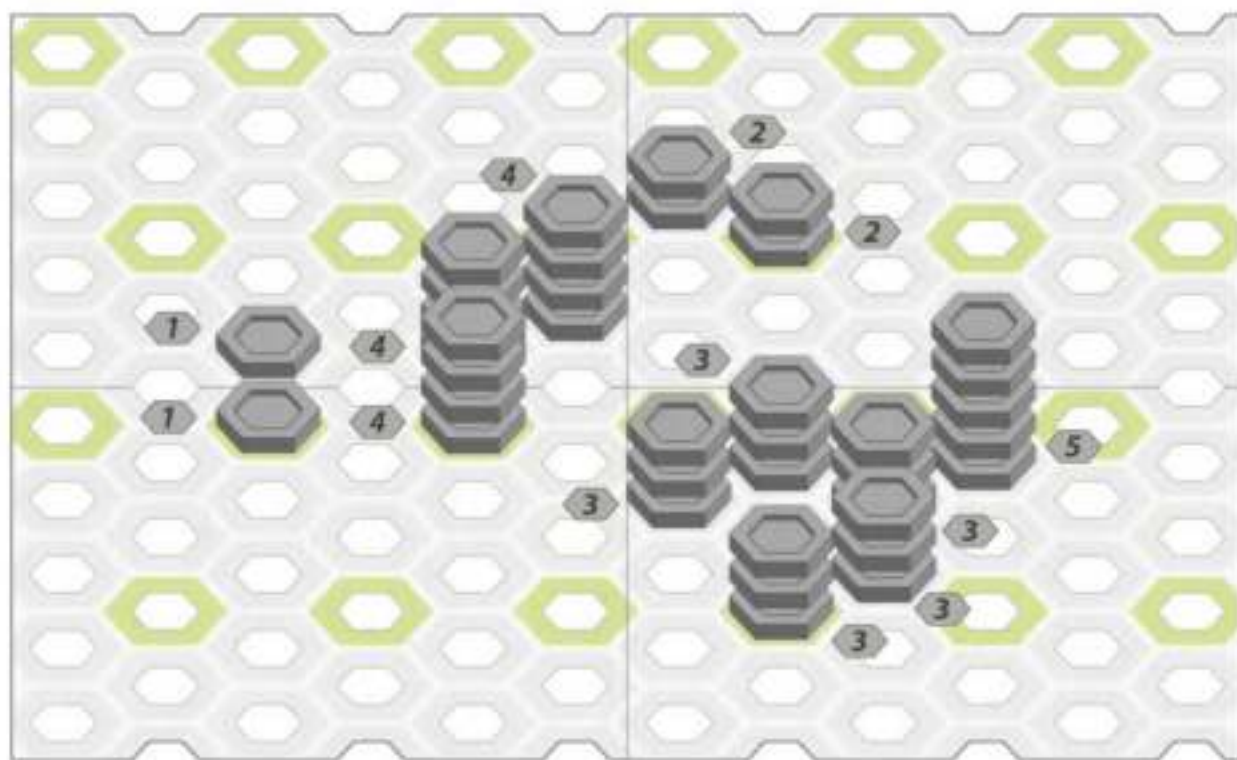
TRACK D



38x

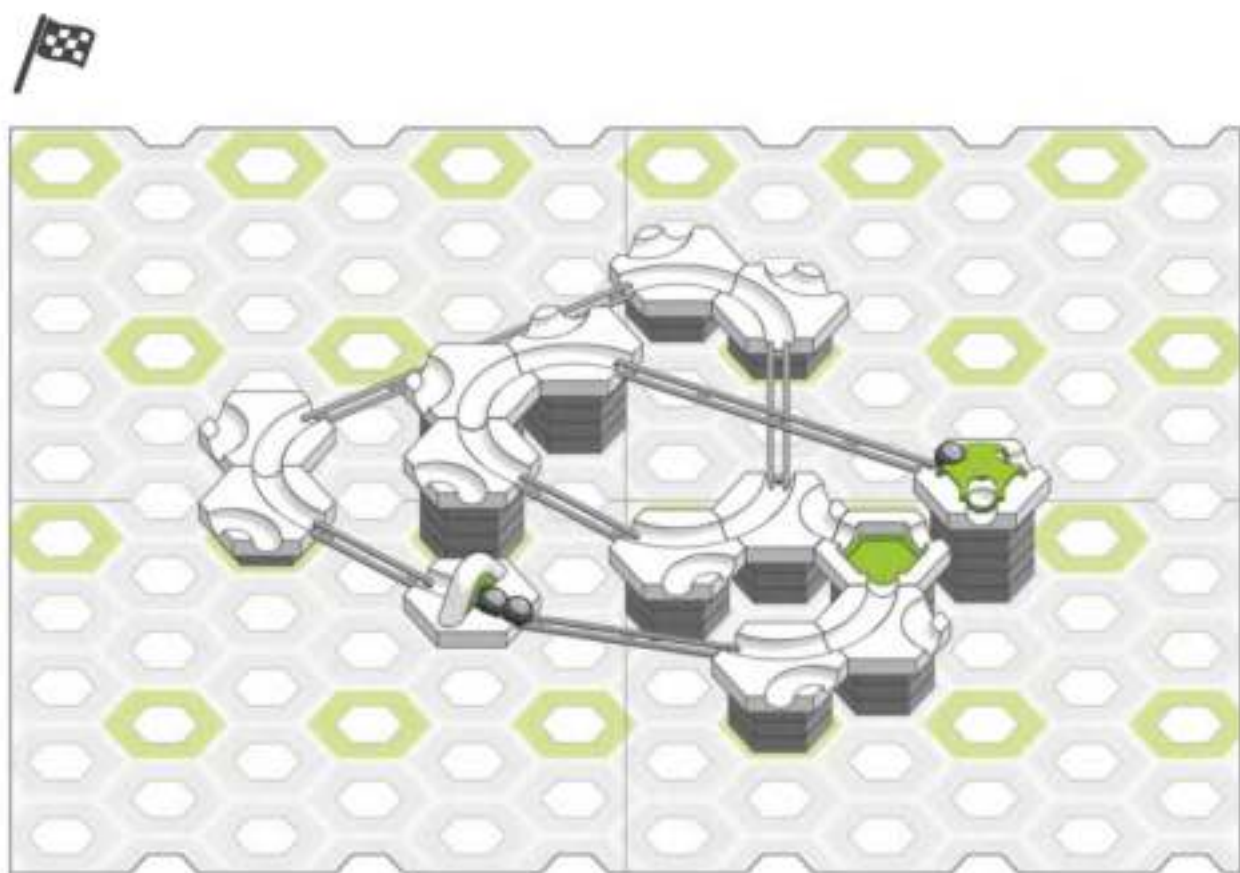
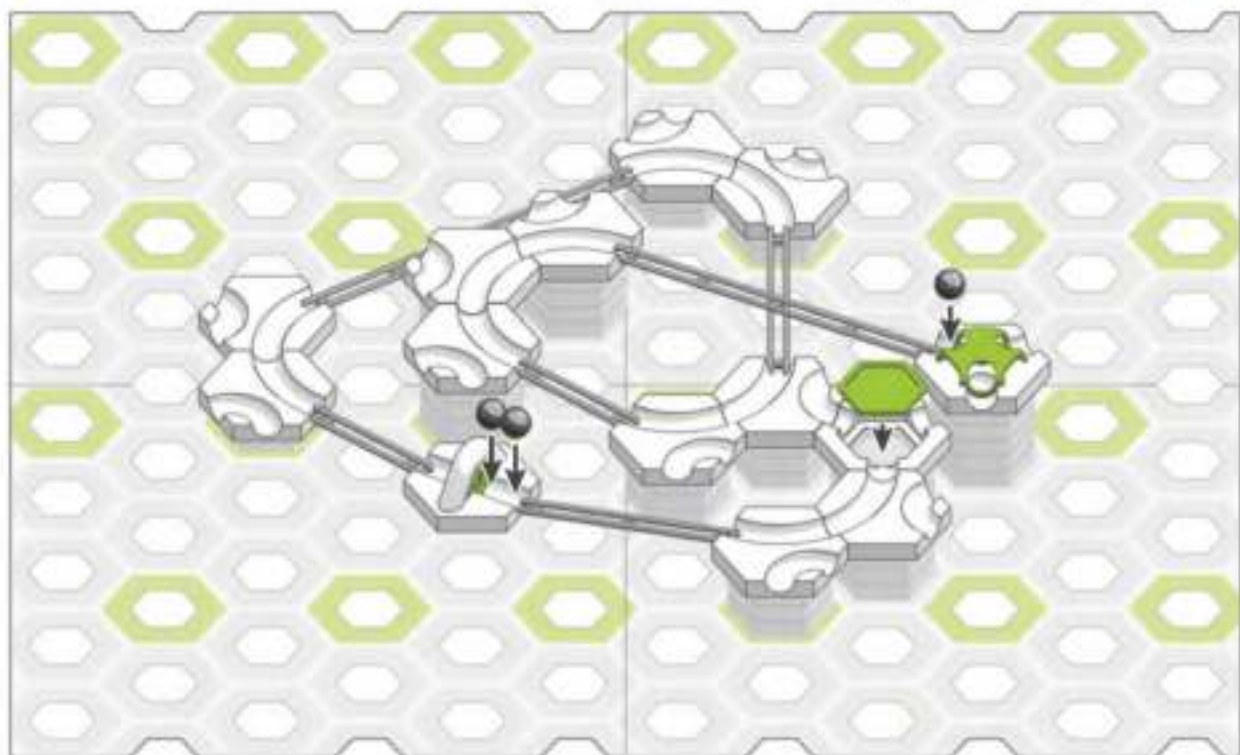


1



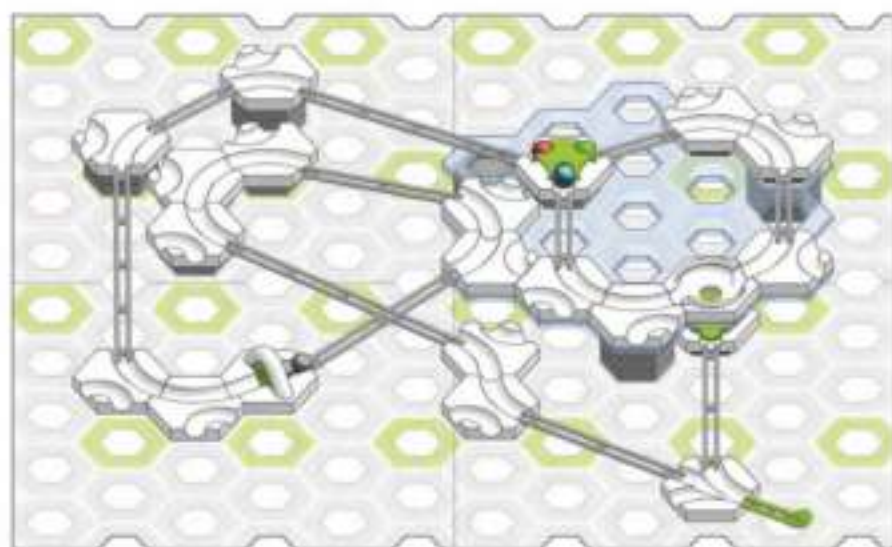


2





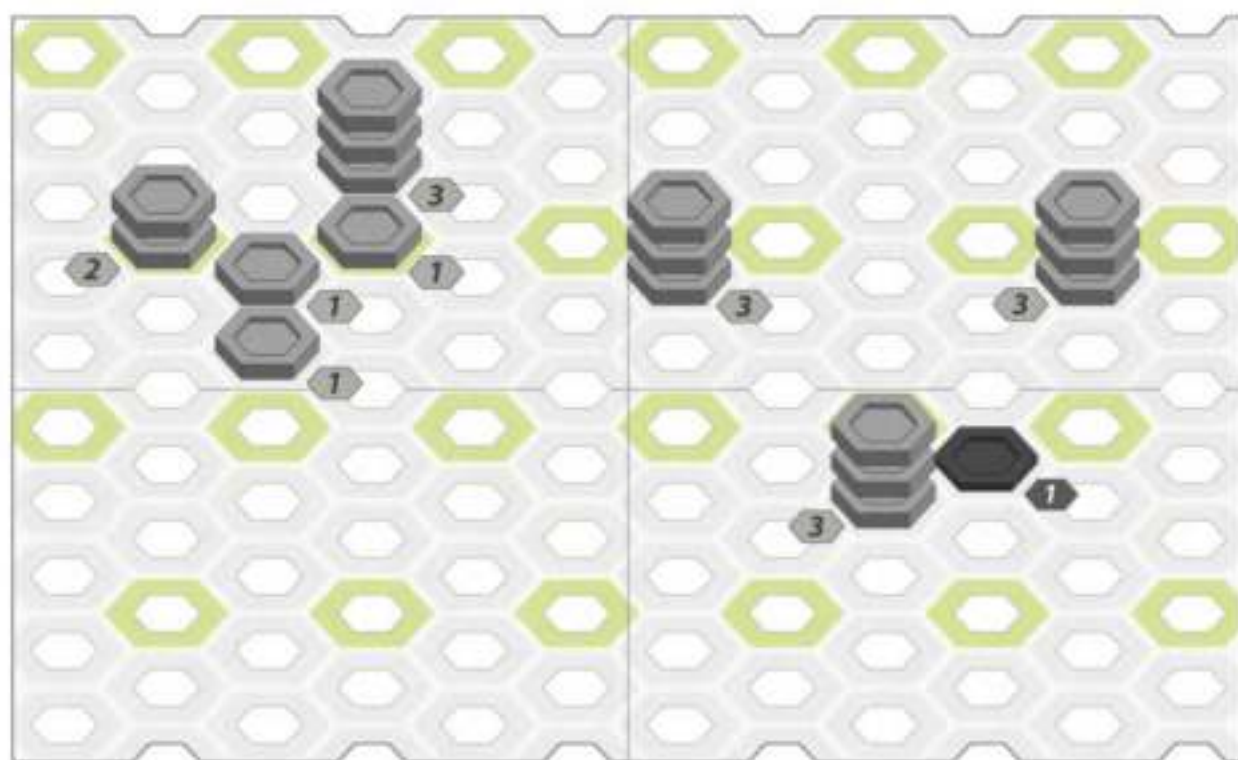
TRACK E



1x 17x

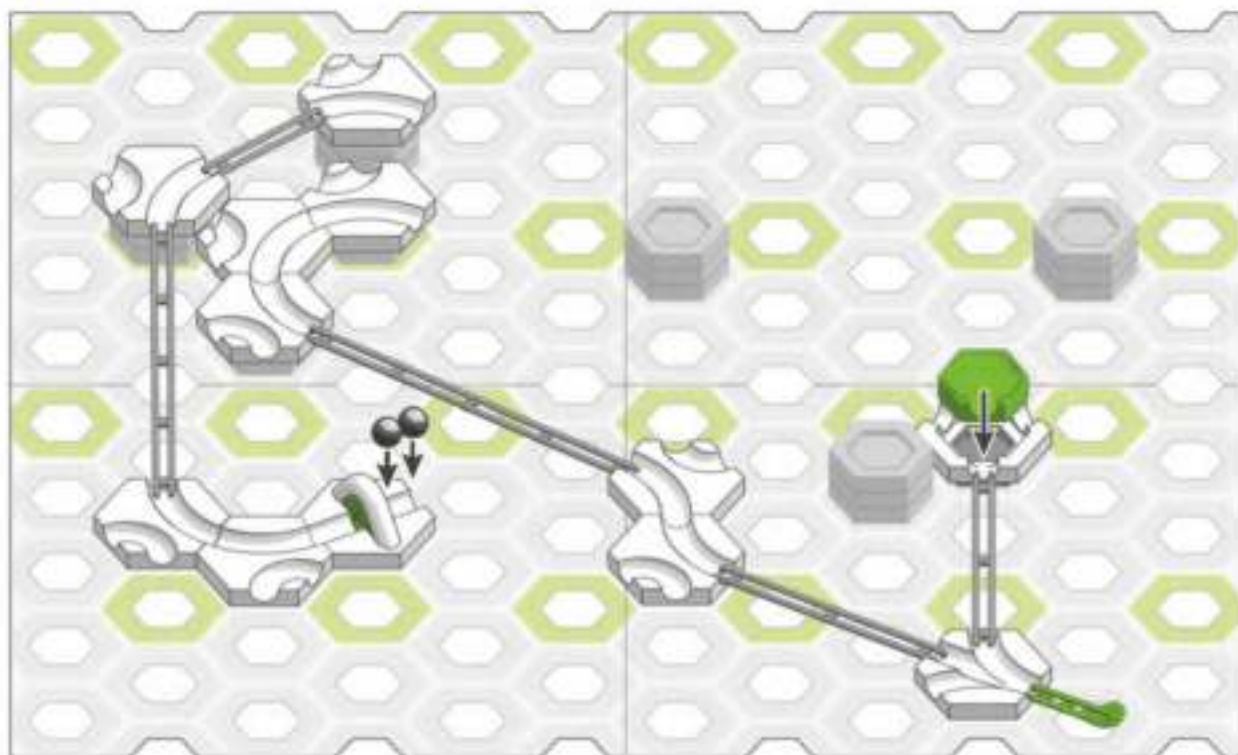


1

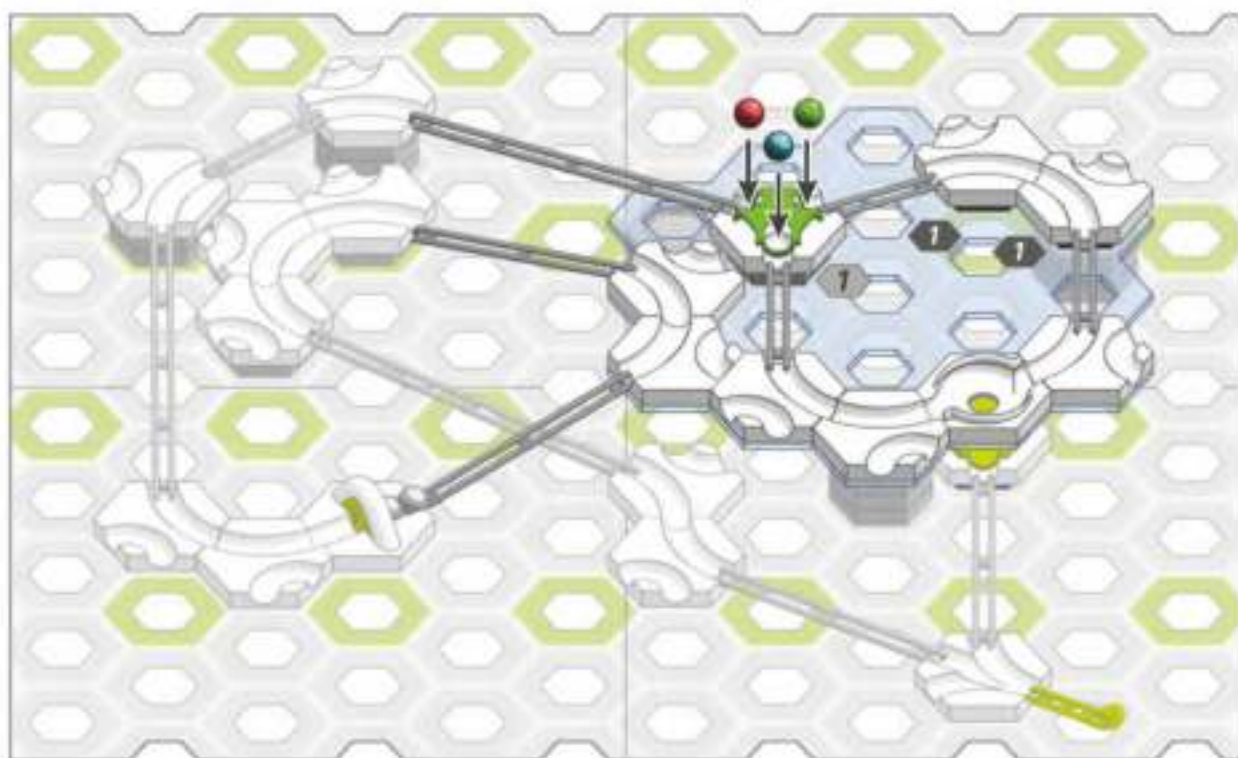


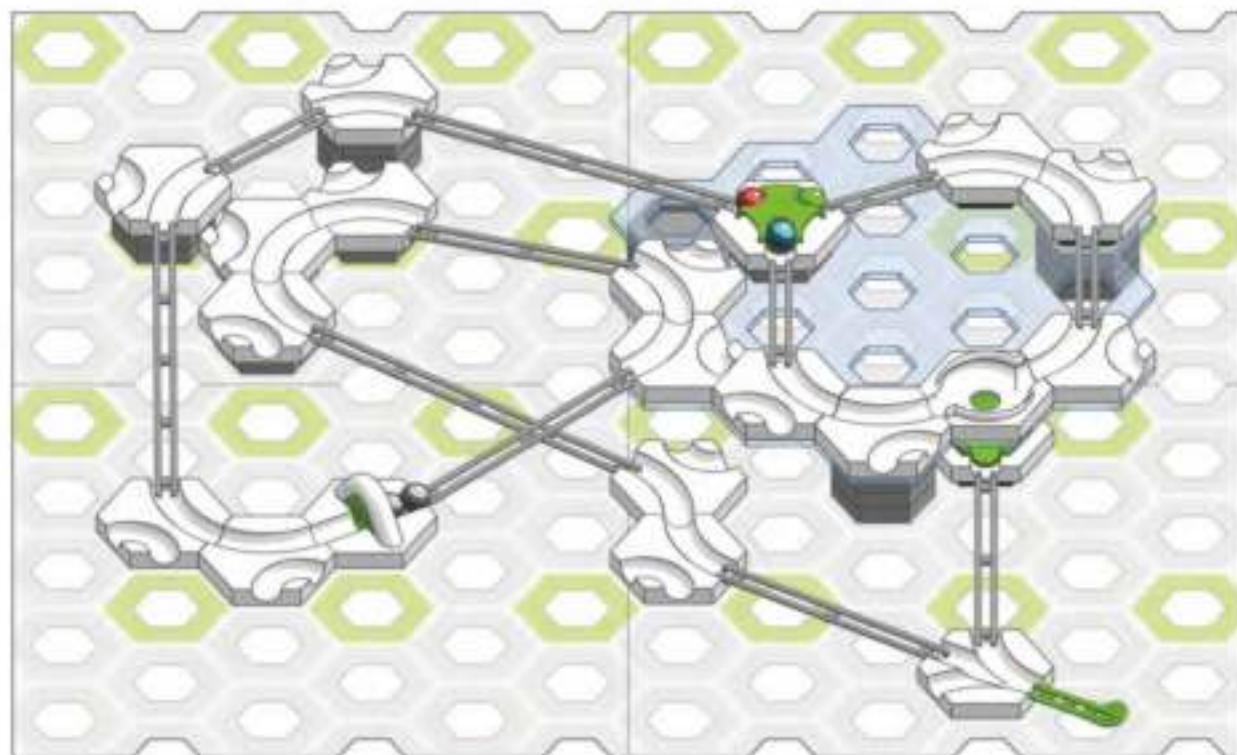


2

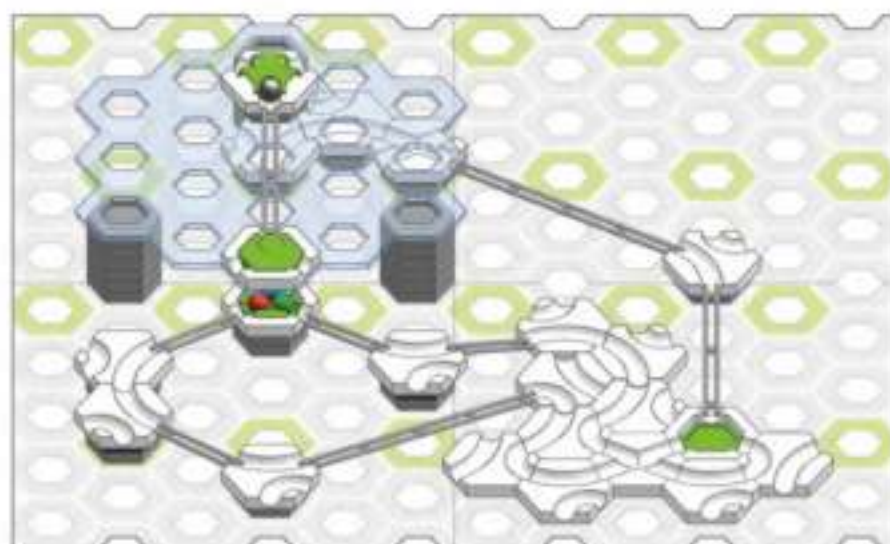


3





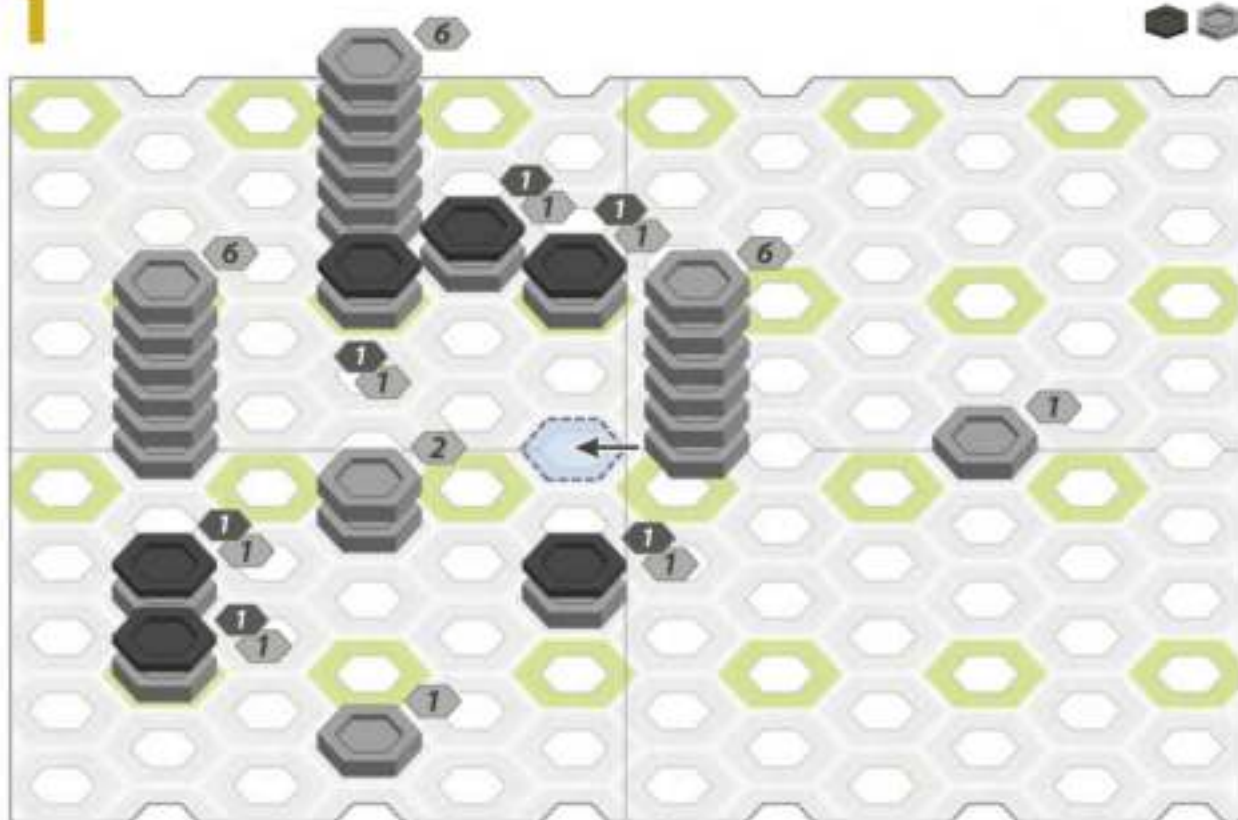
TRACK F



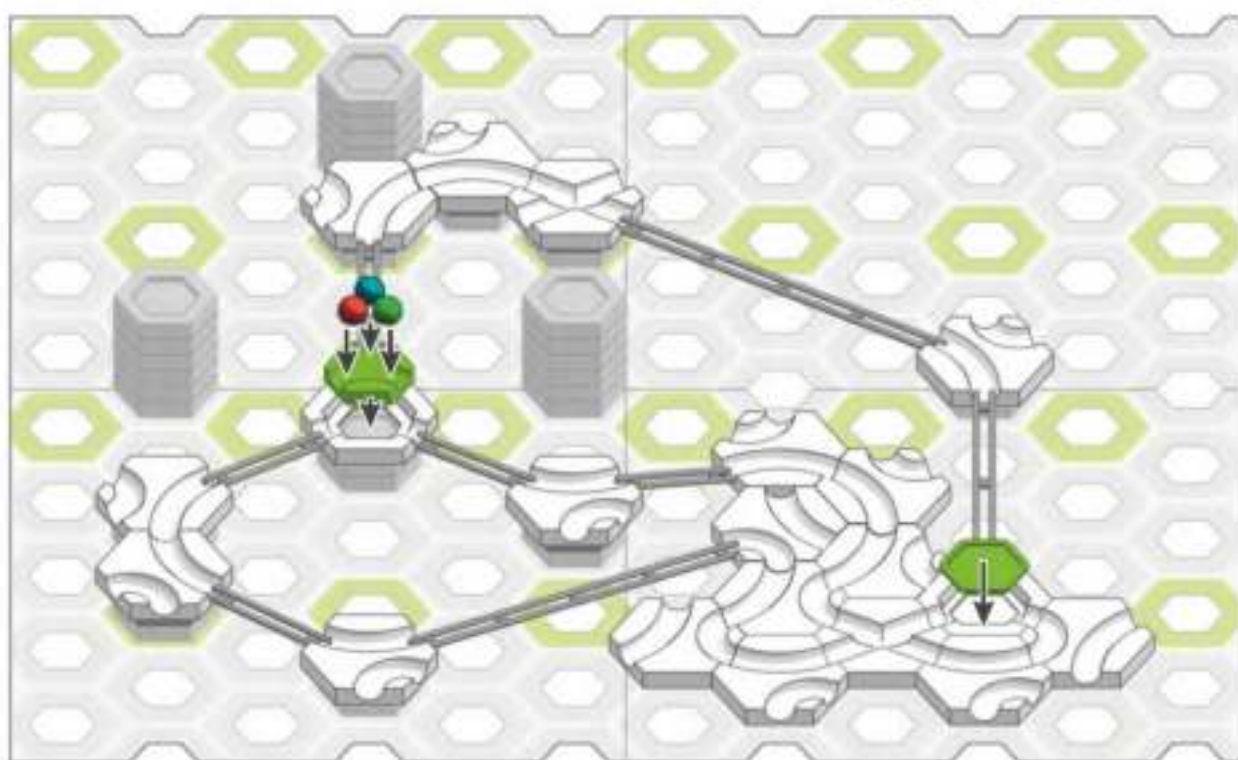


1

6x 28x

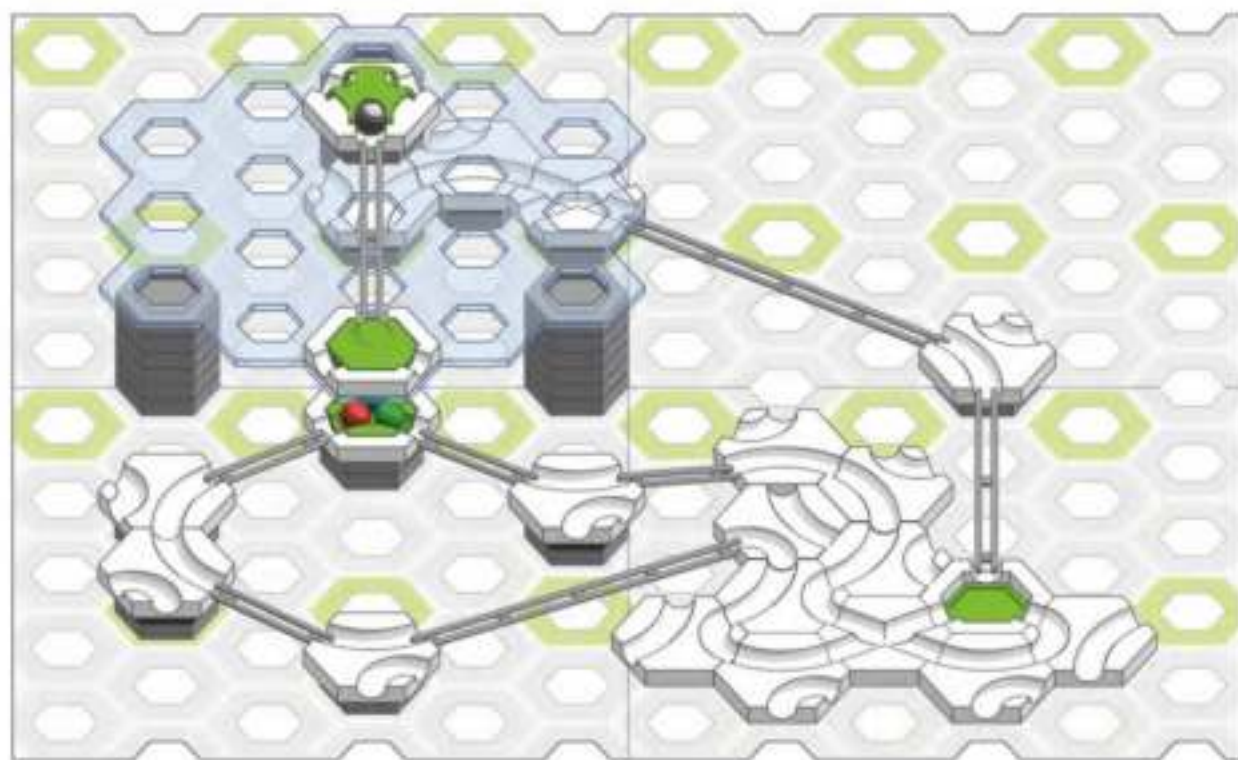
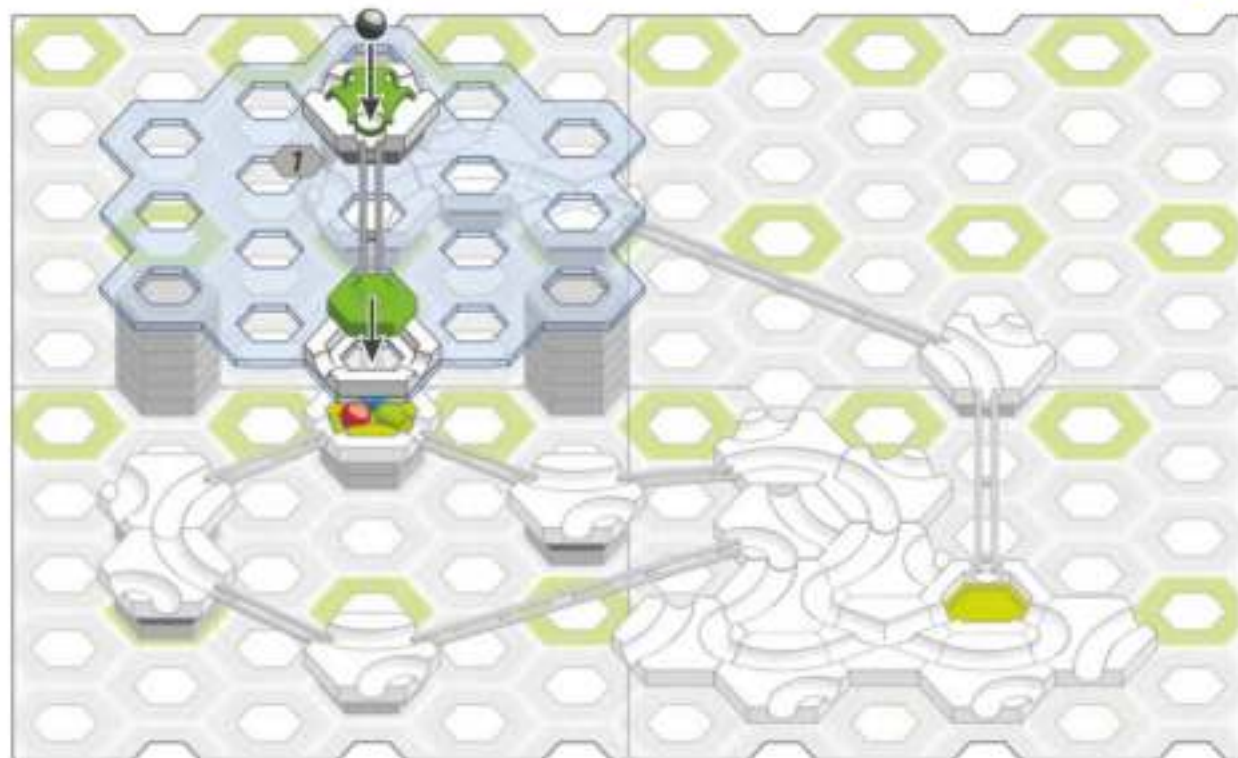


2



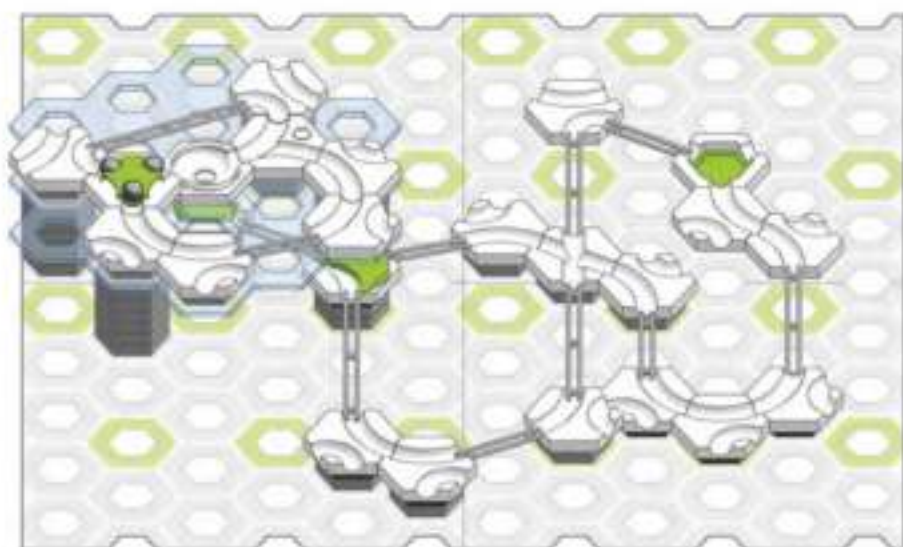


3



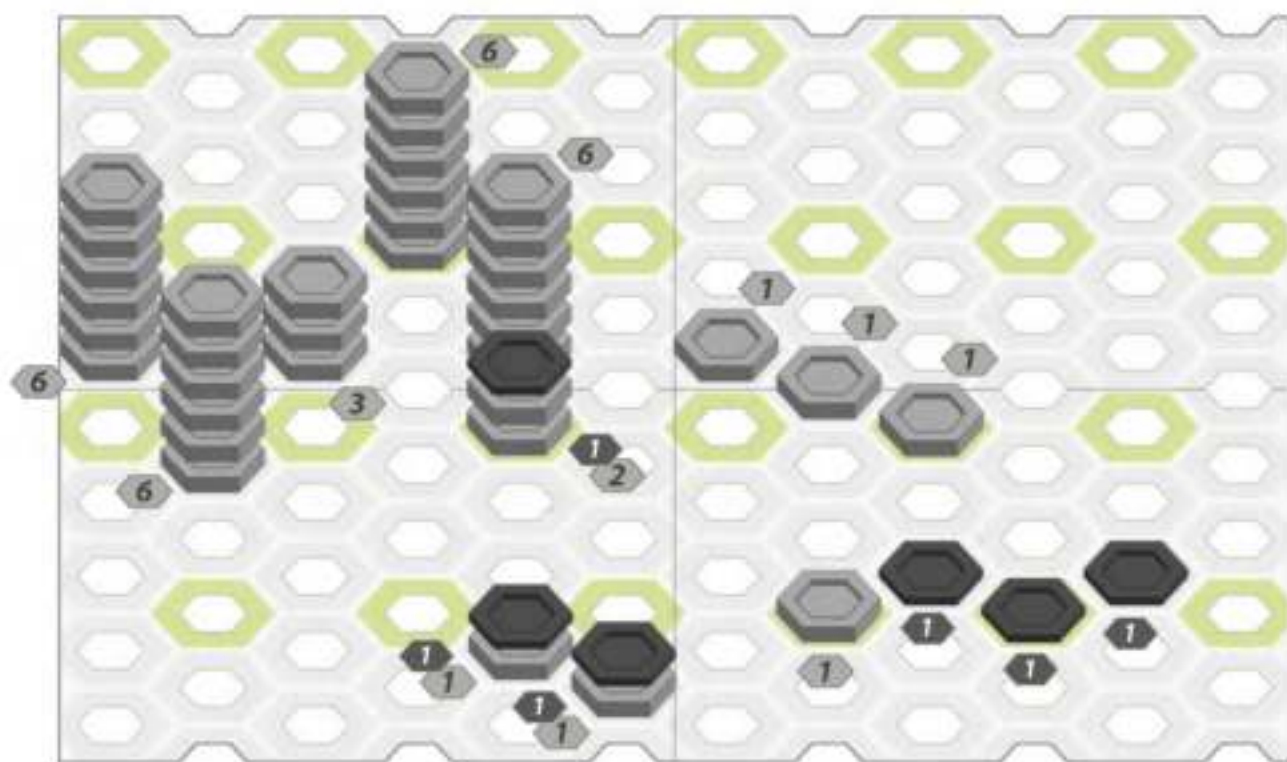


TRACK G



1

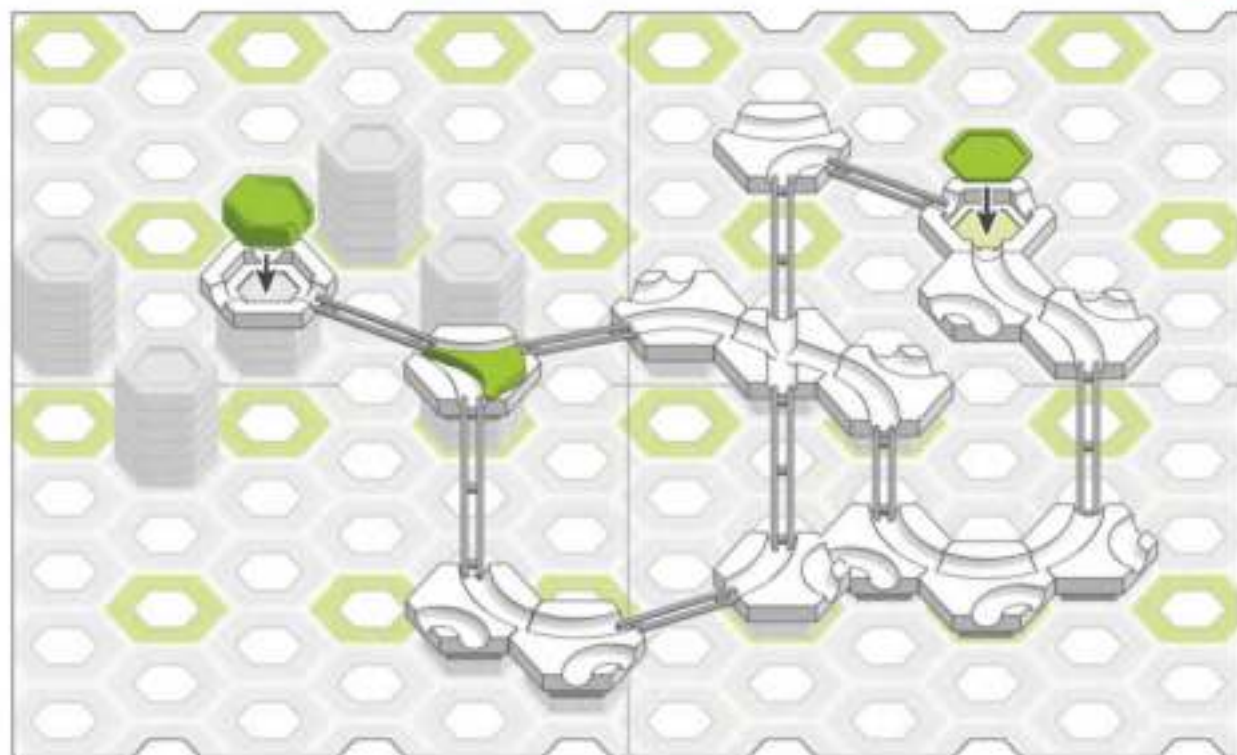
6x 35x





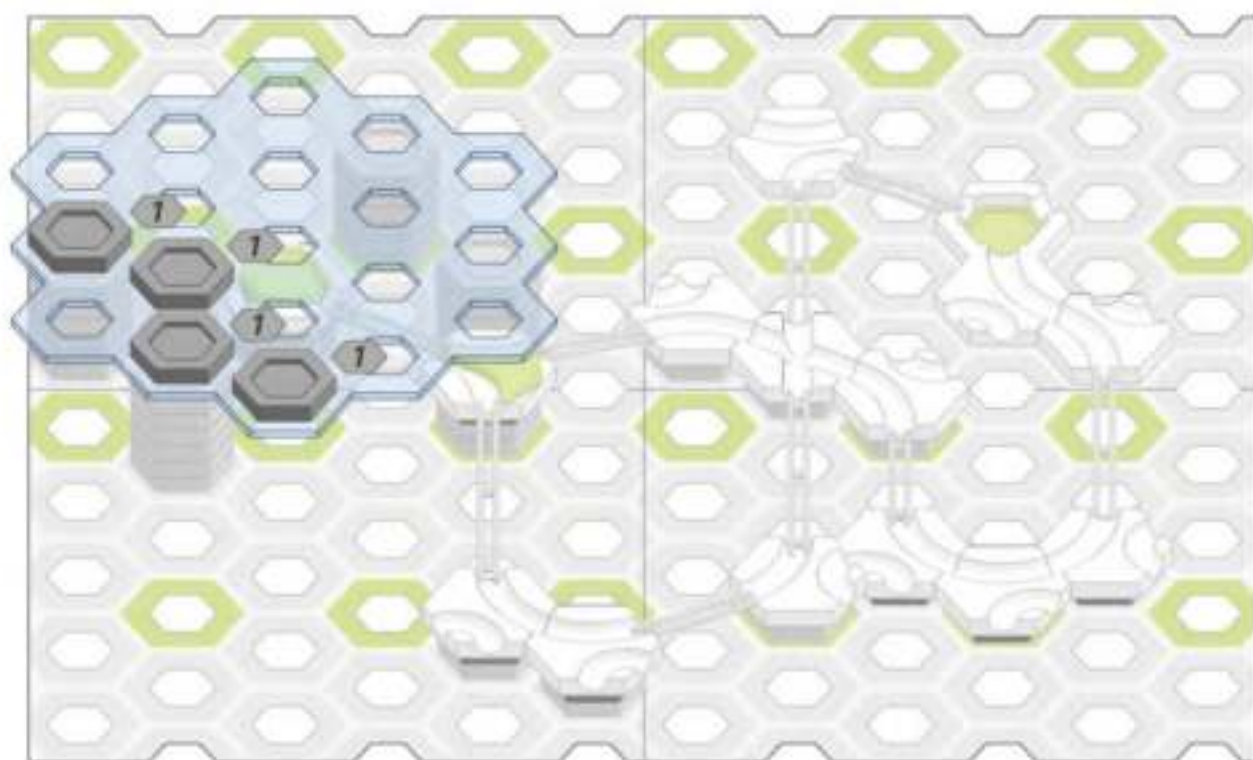
5x 11x 2x 1x 1x 1x 1x
4x

2



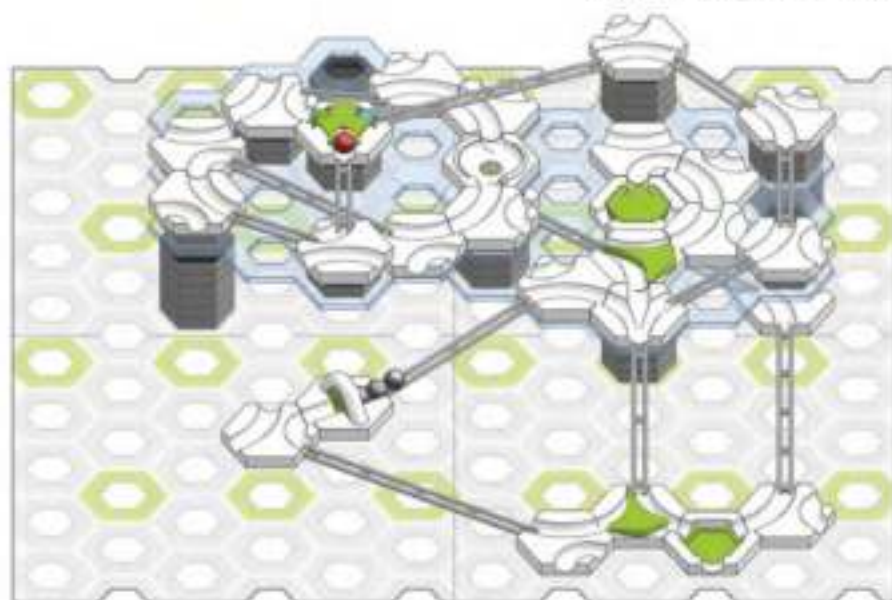
4x 1x

3





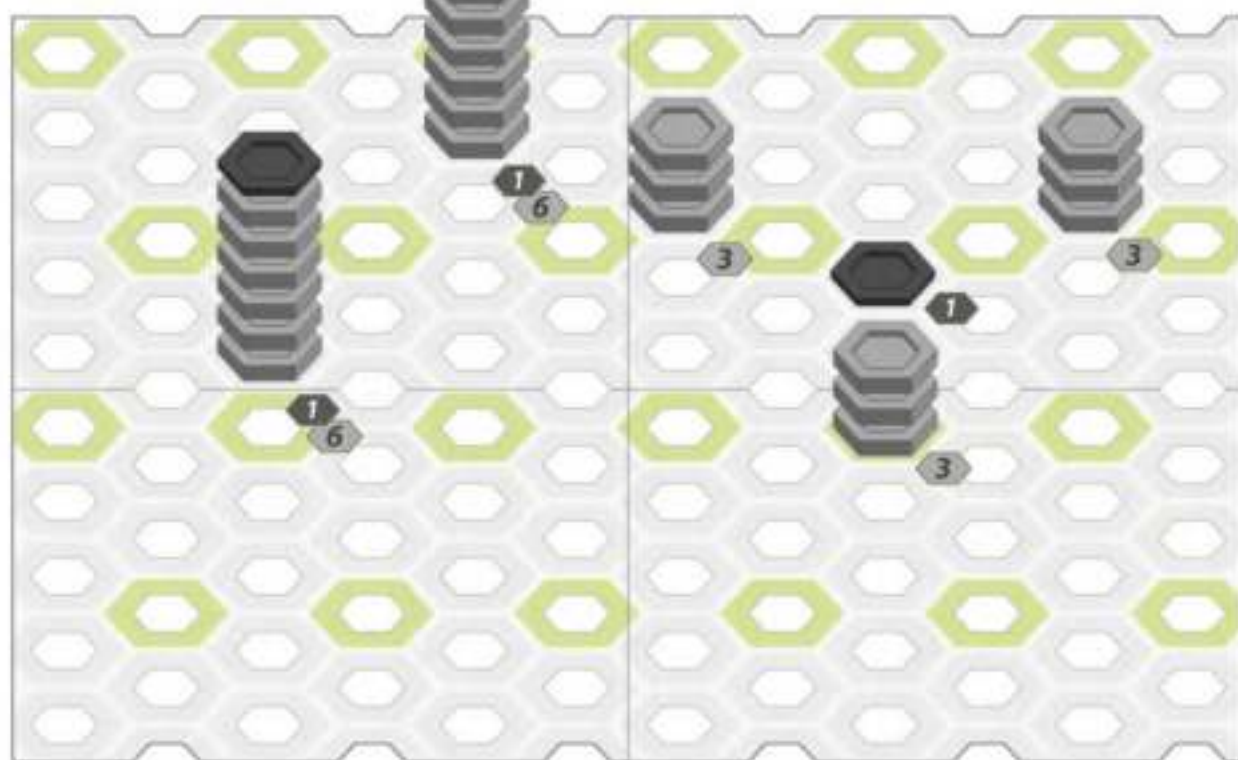
TRACK H



3x 21x

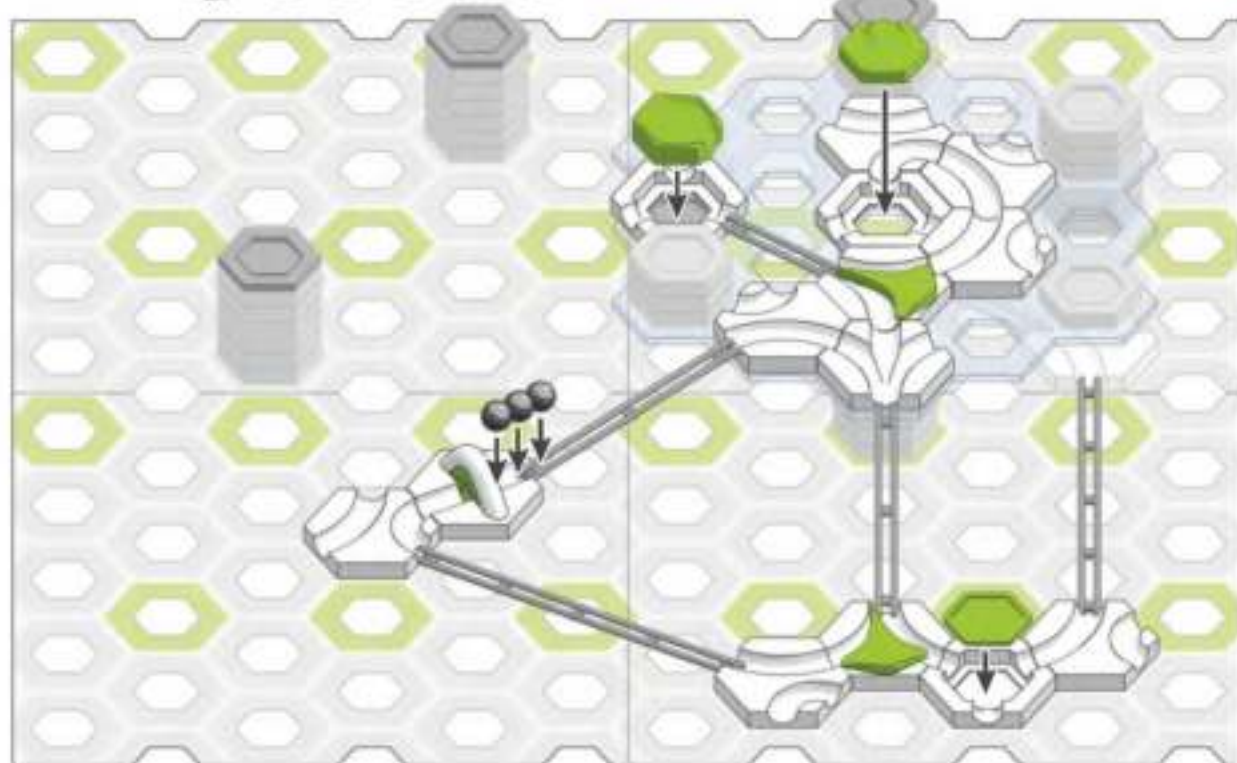


1

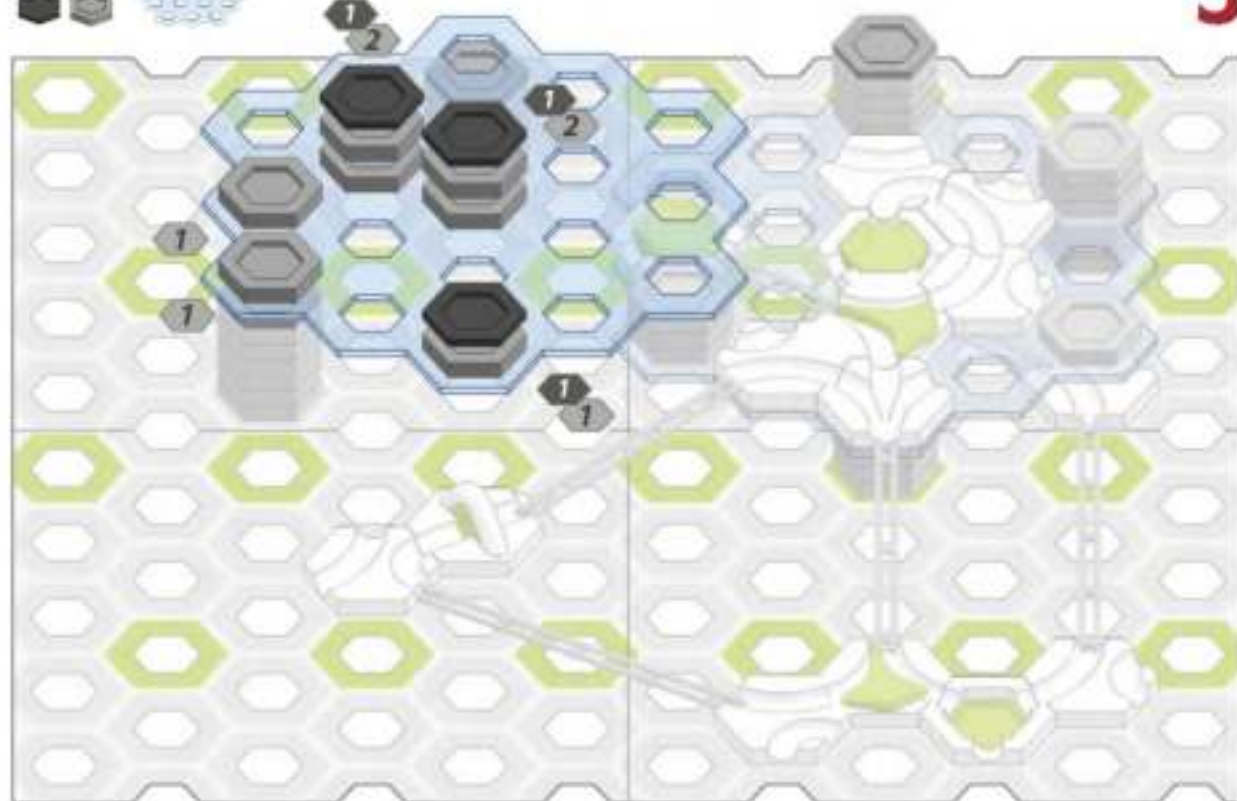




4

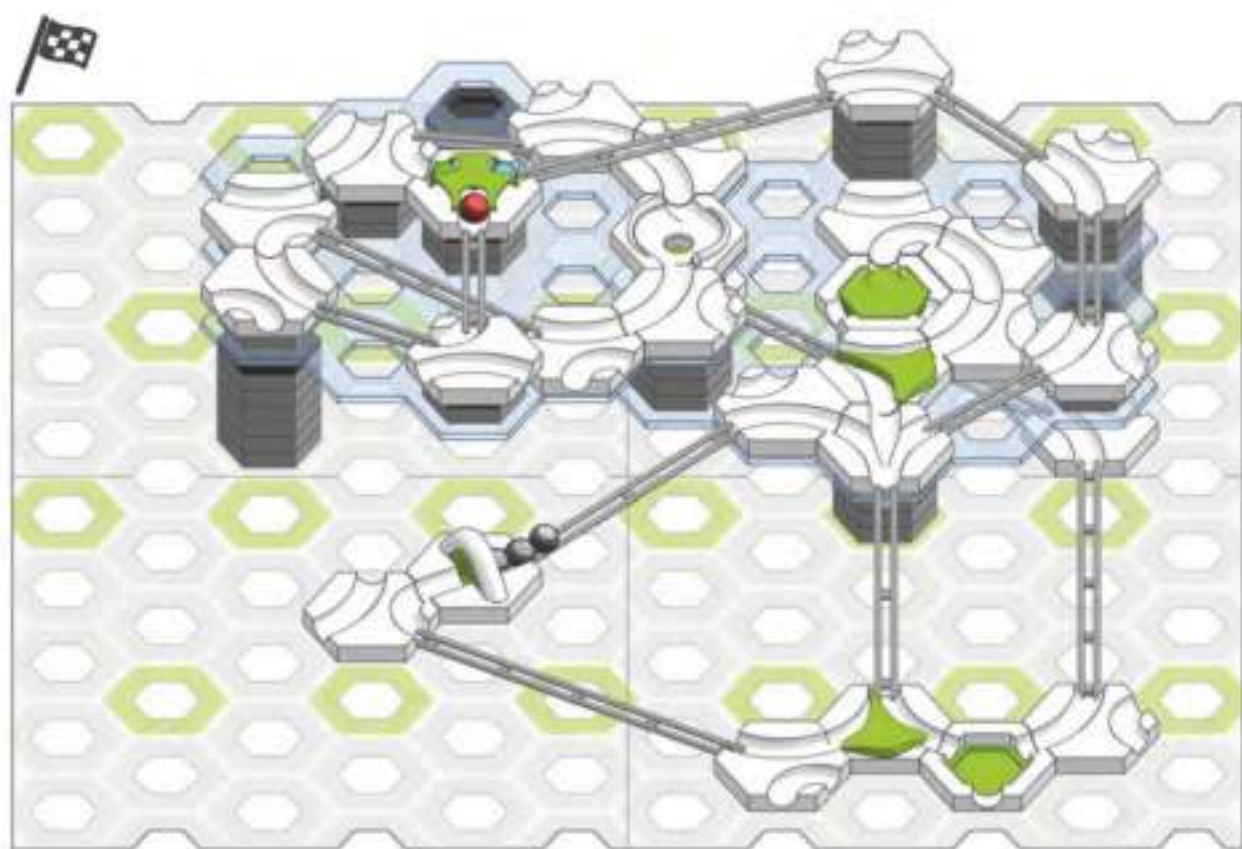
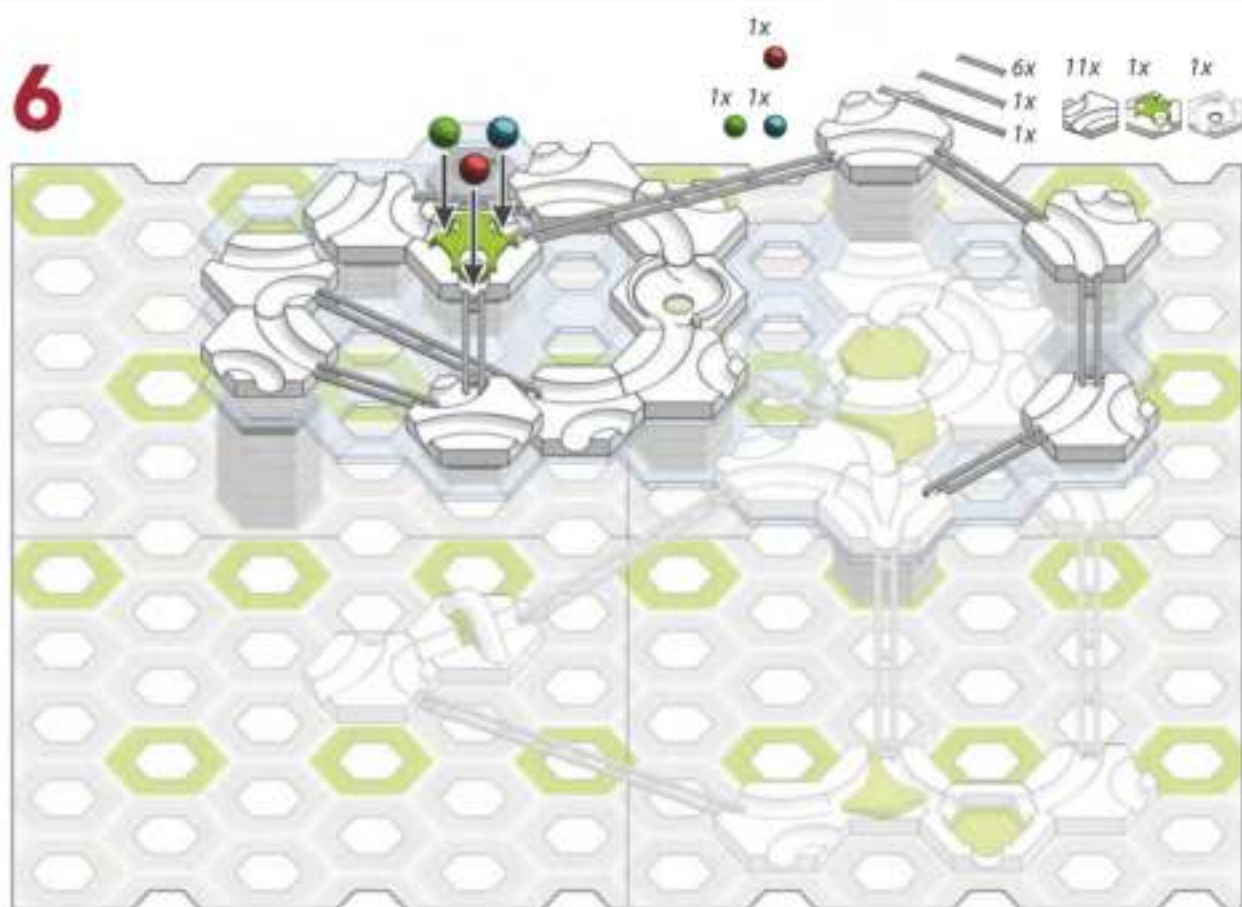


5



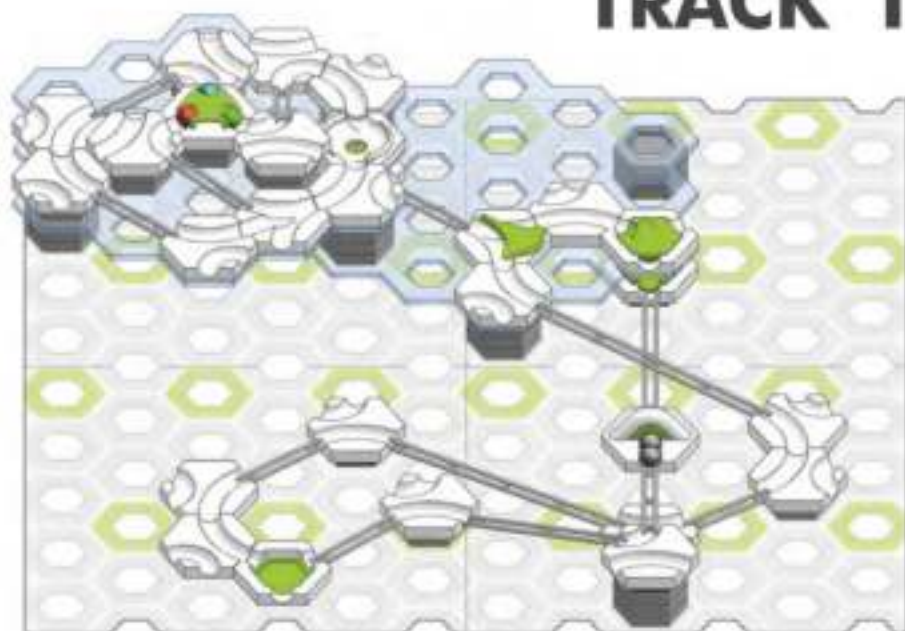


6

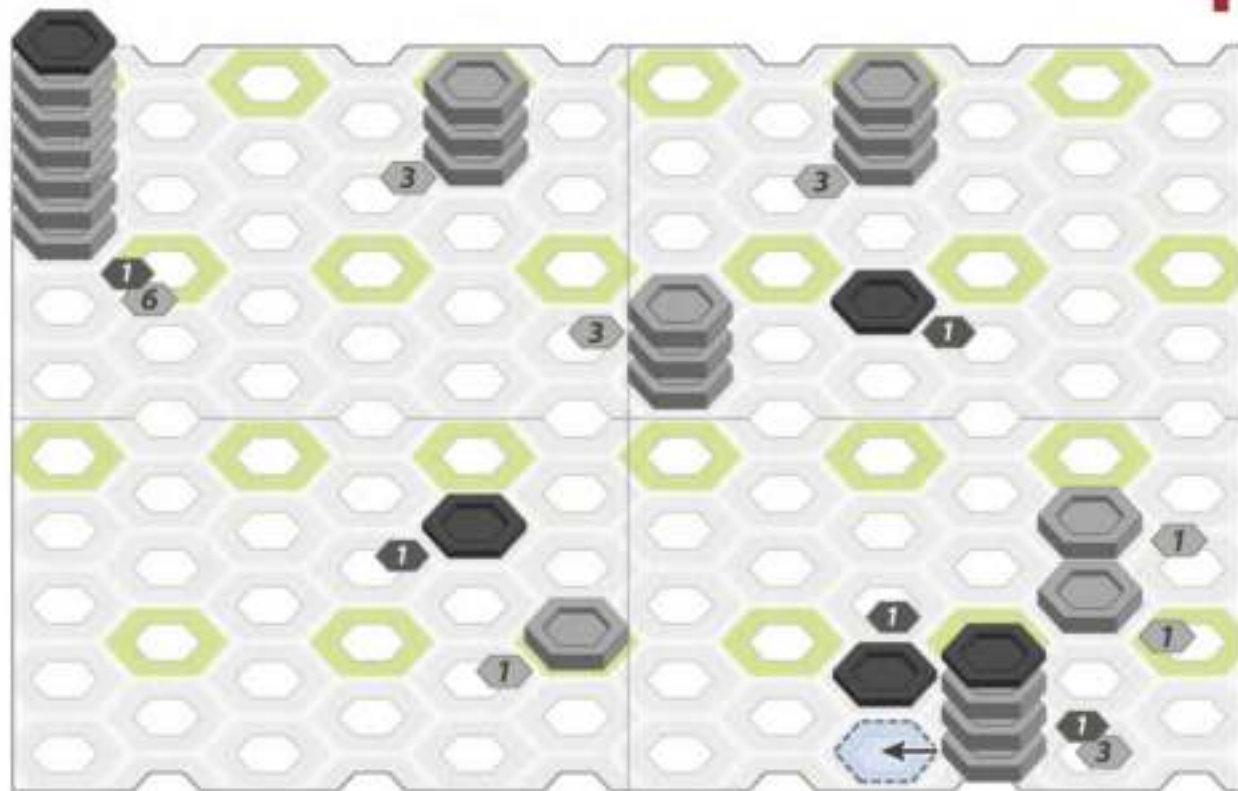




TRACK I

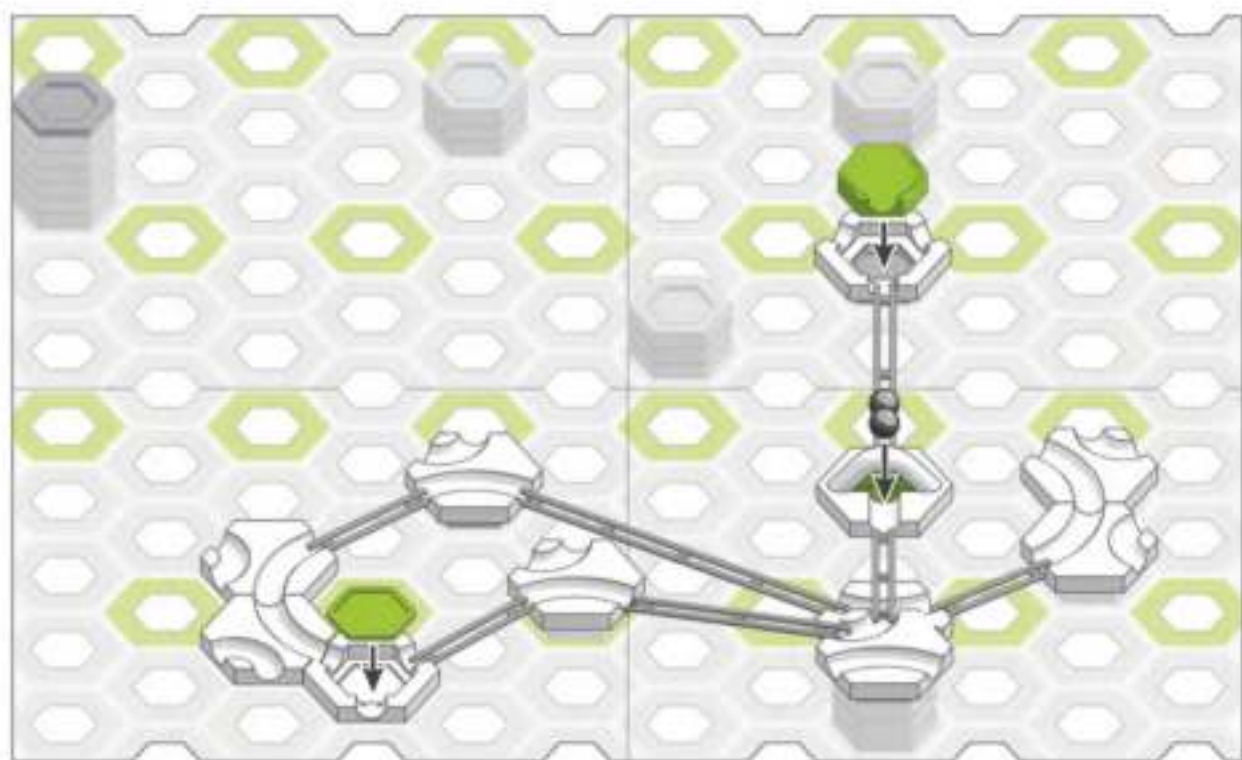


5x 21x

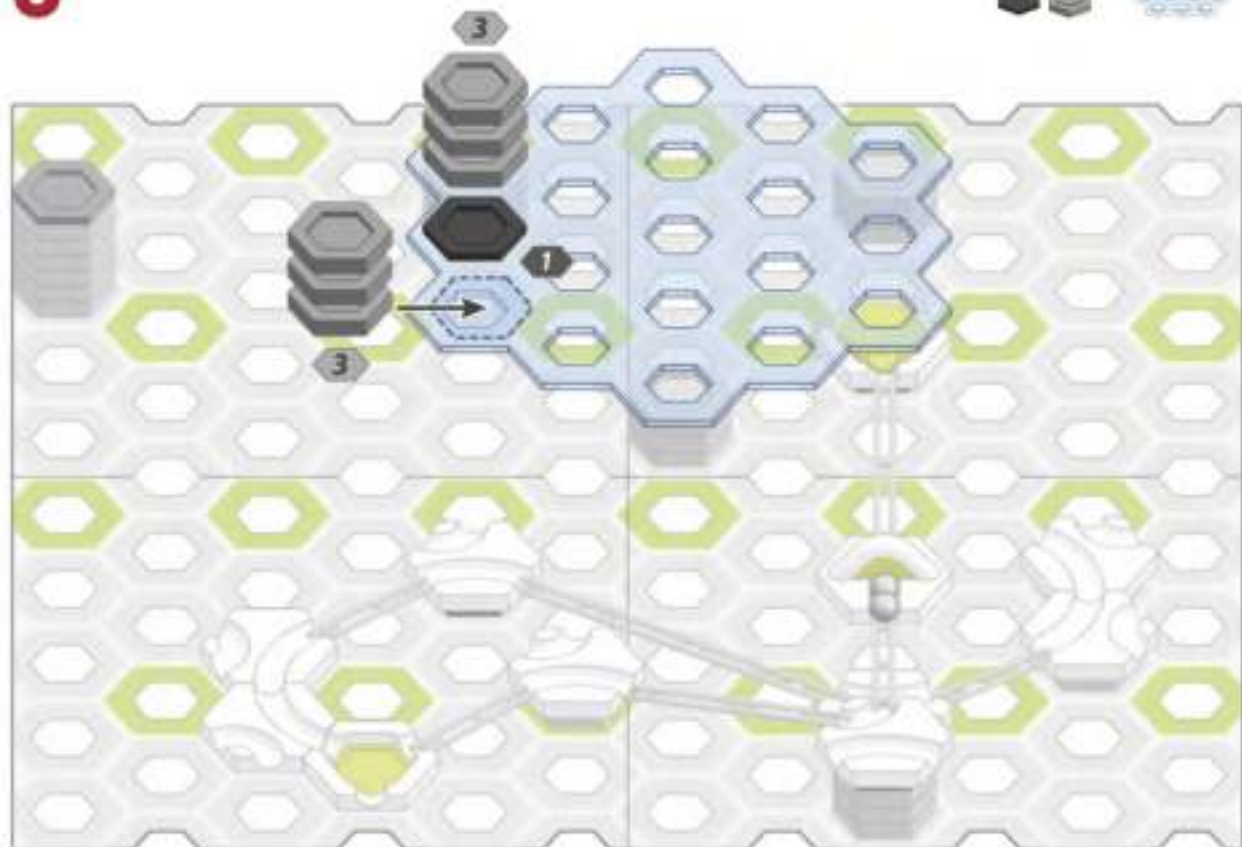




2

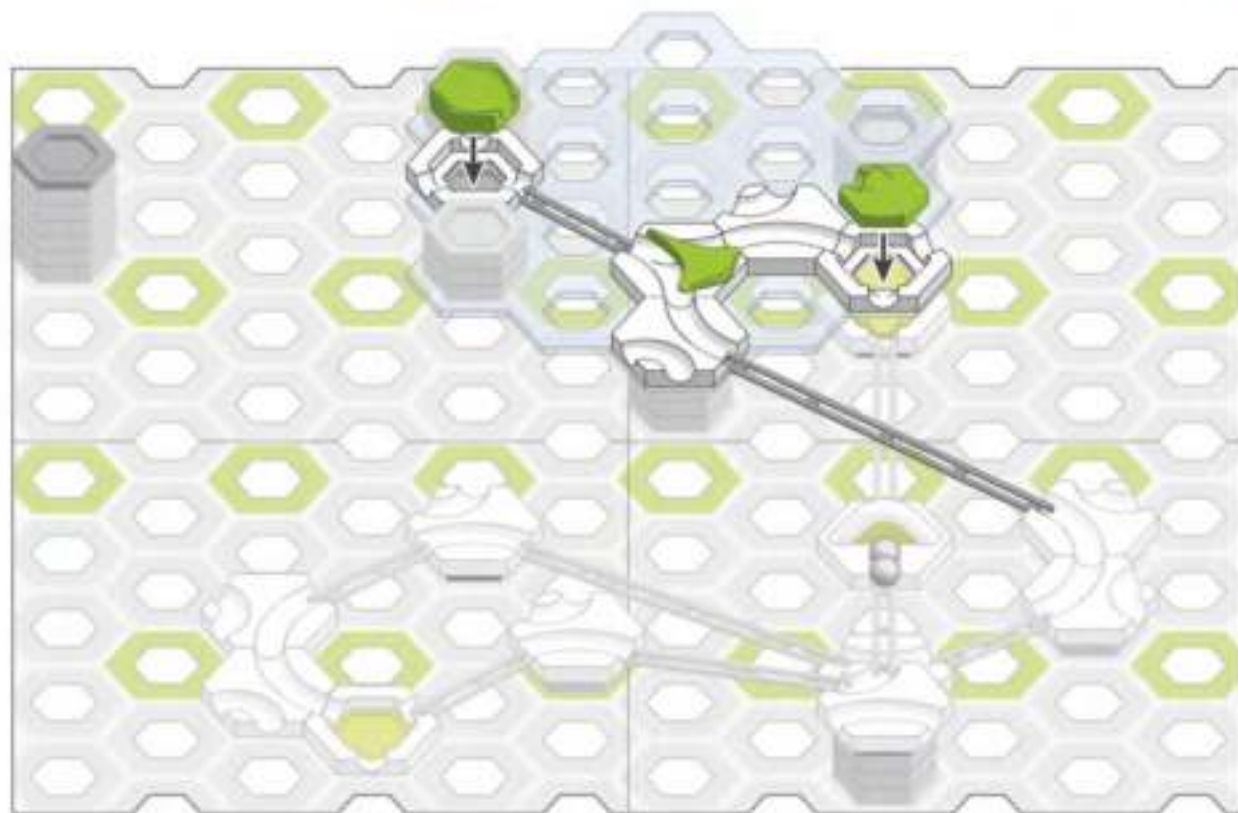


3

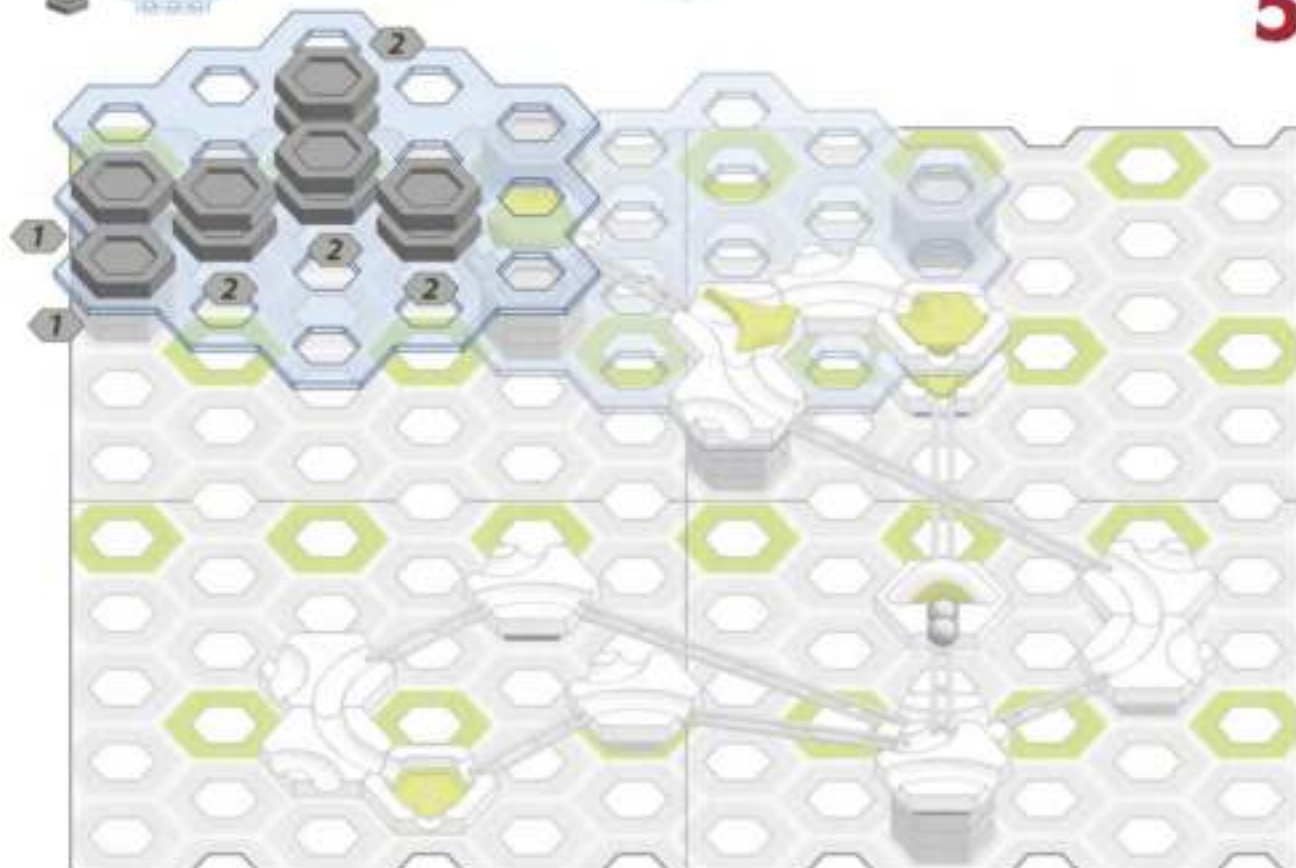




4



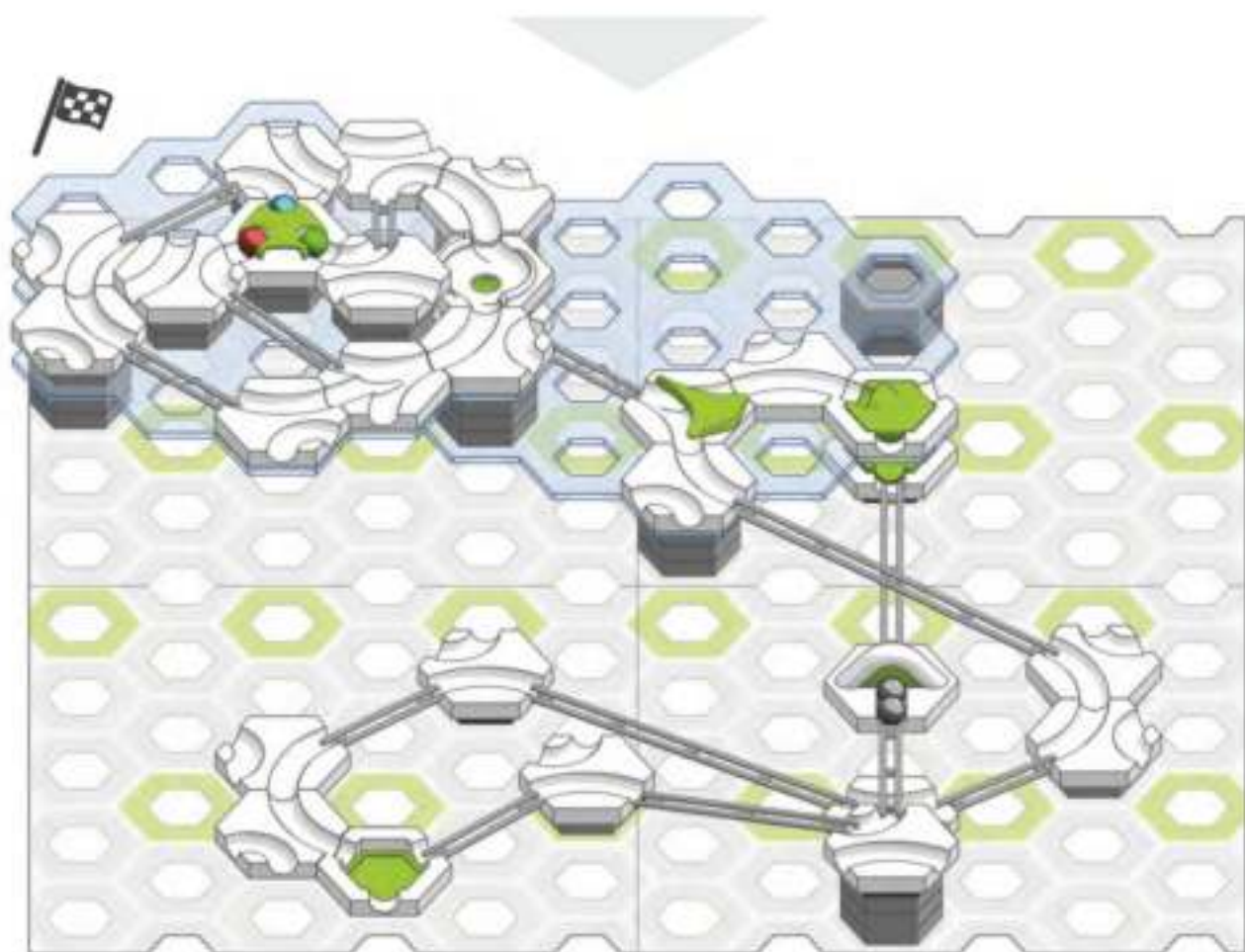
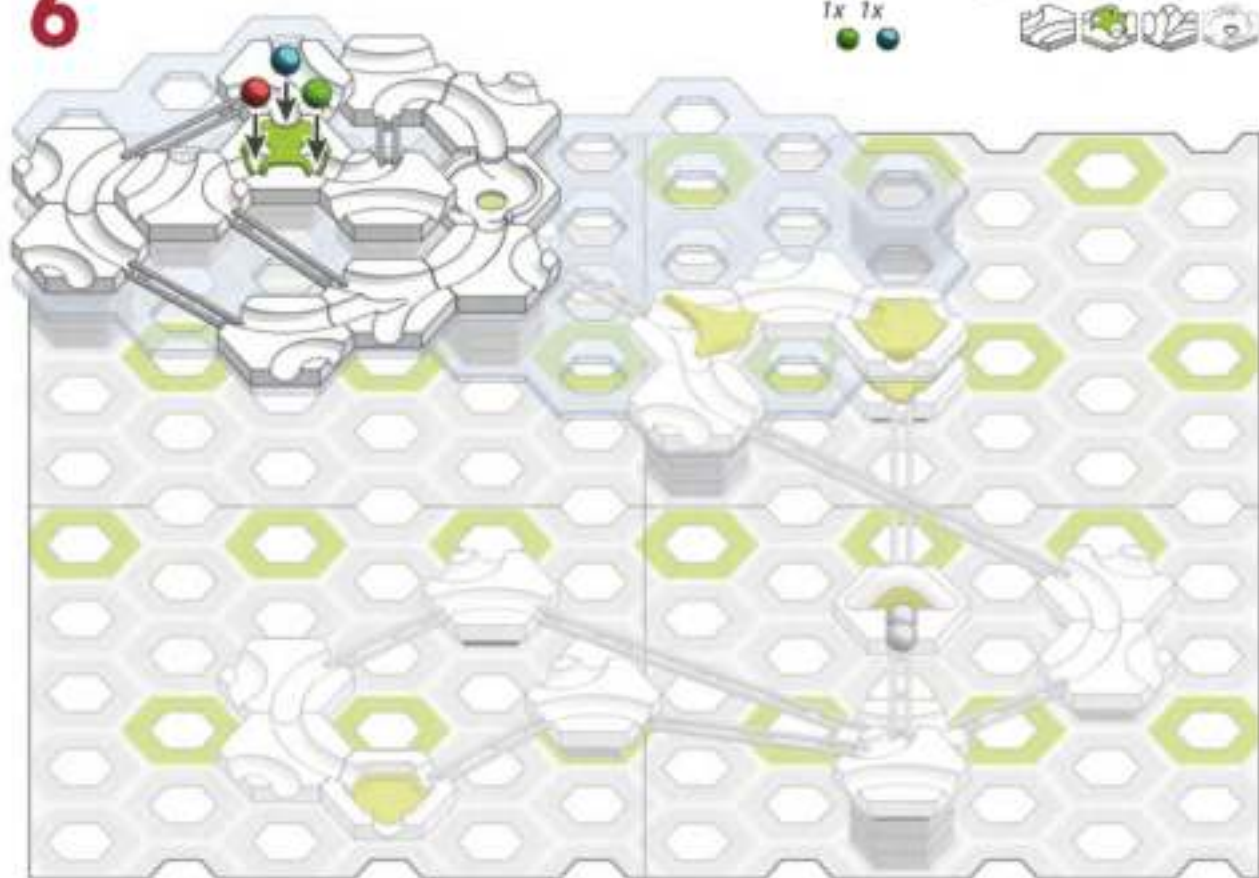
5

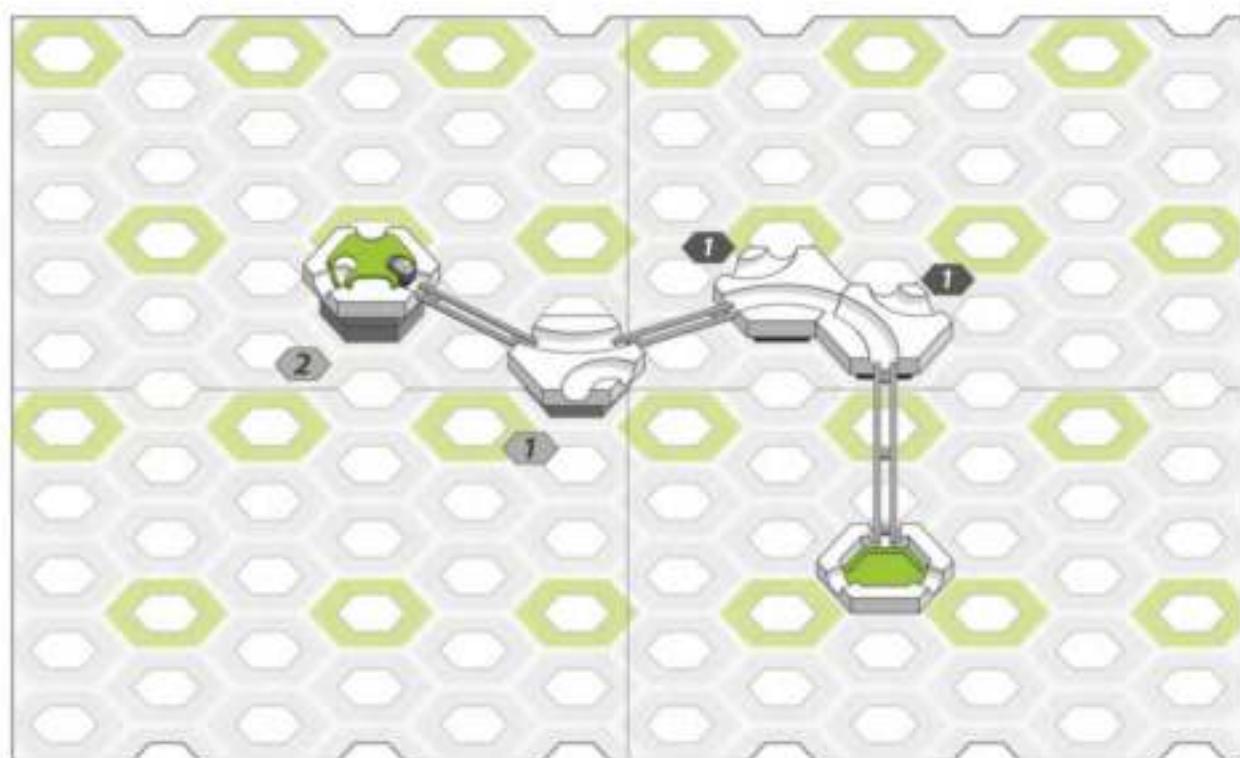


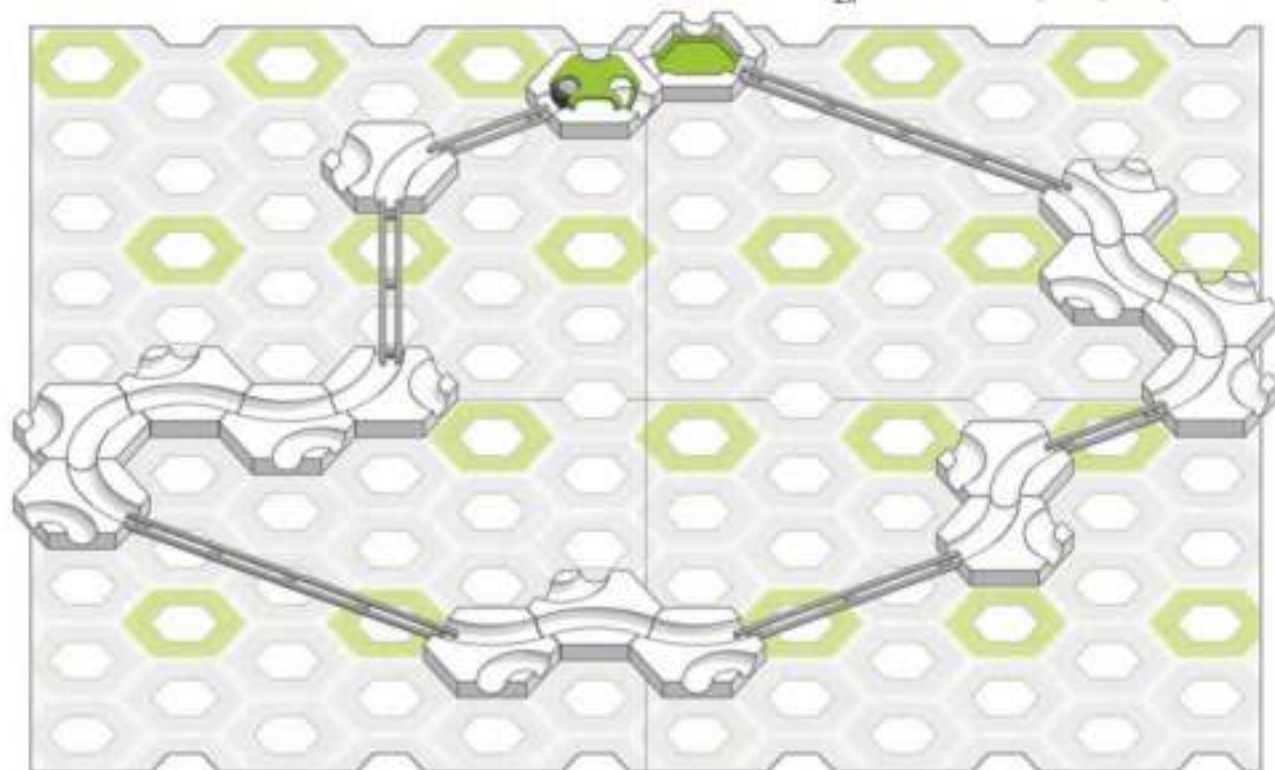
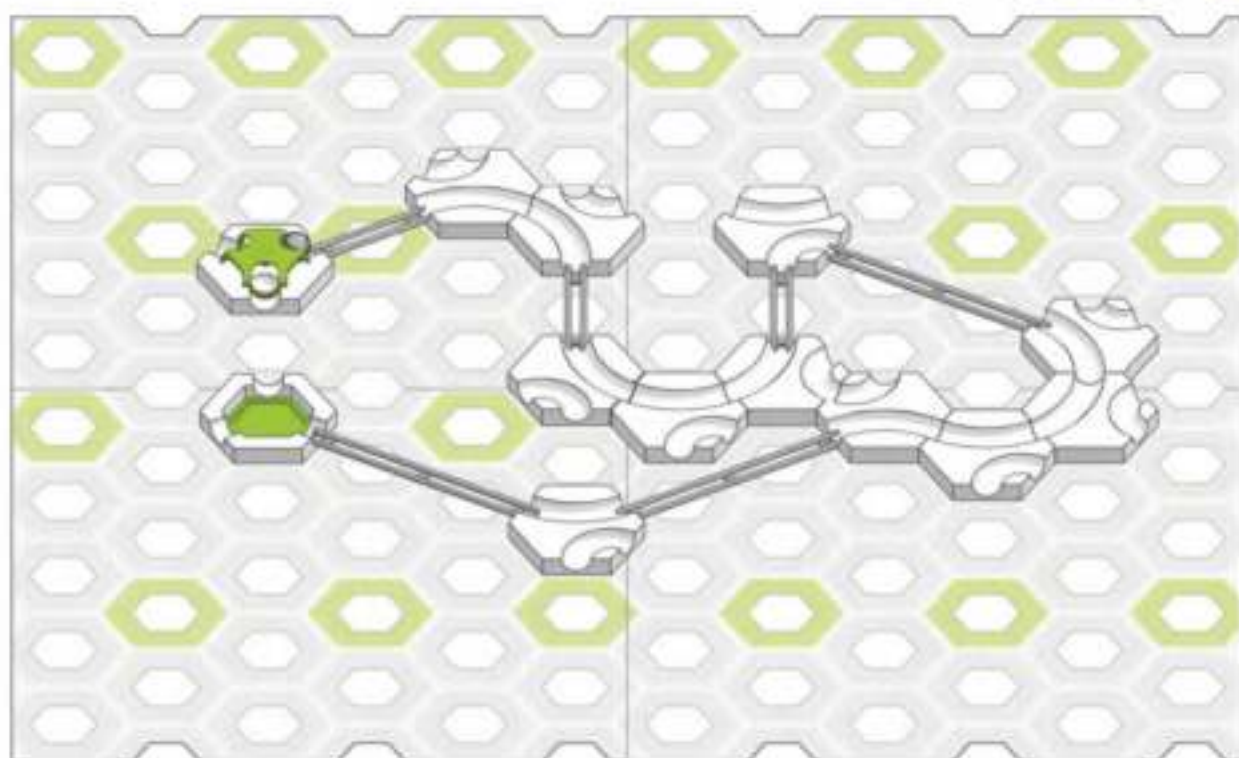


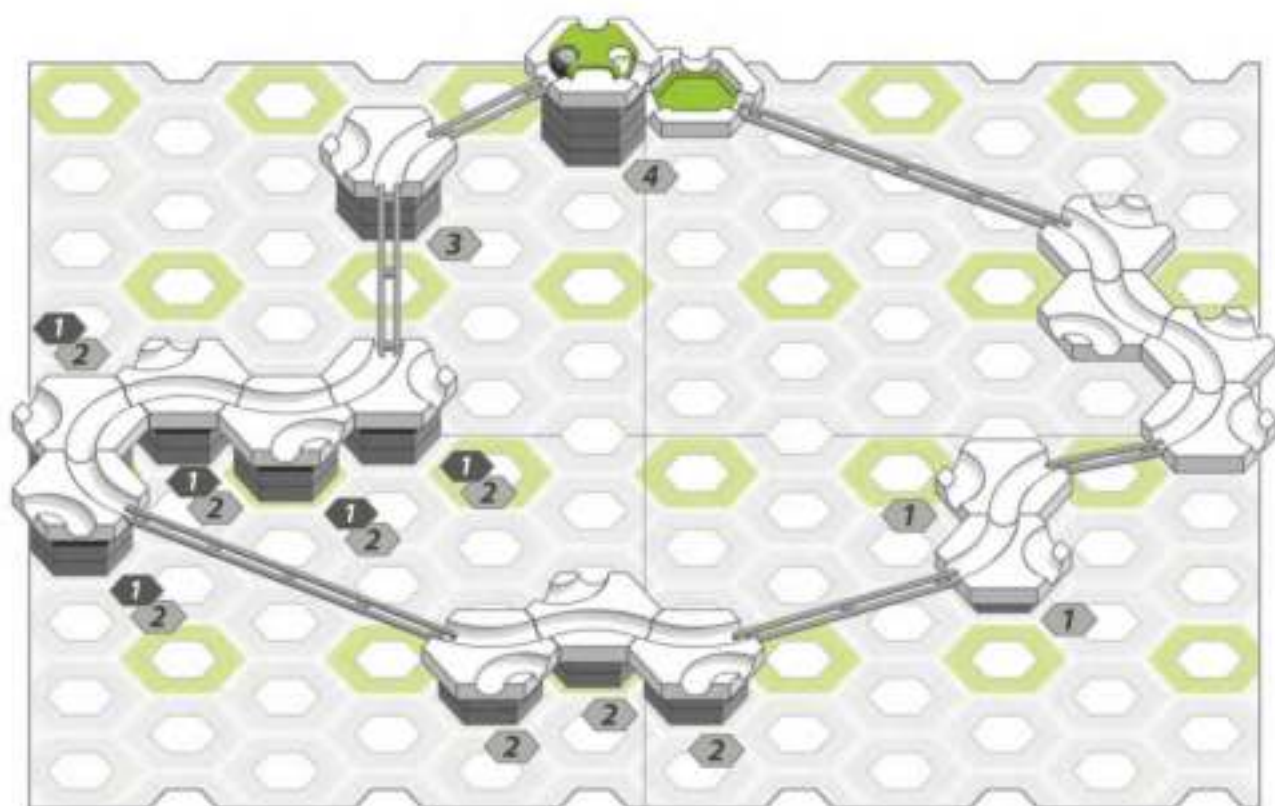
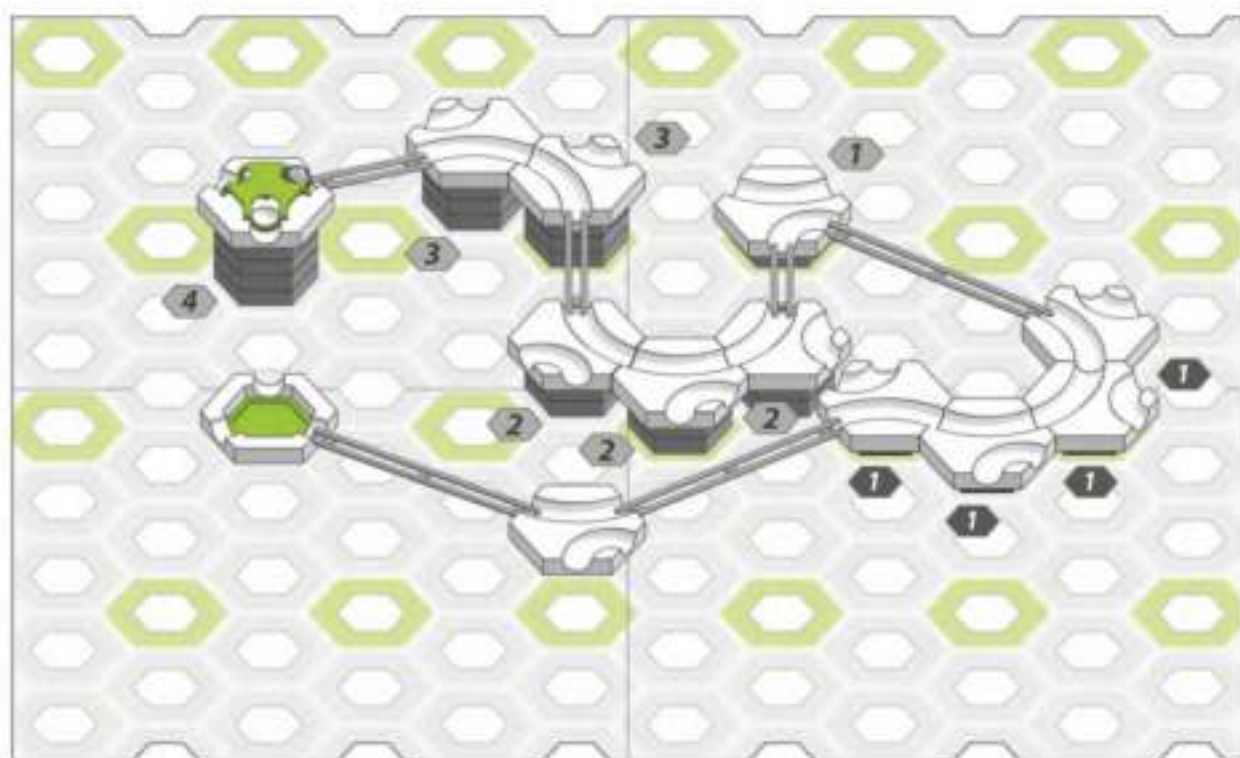
6

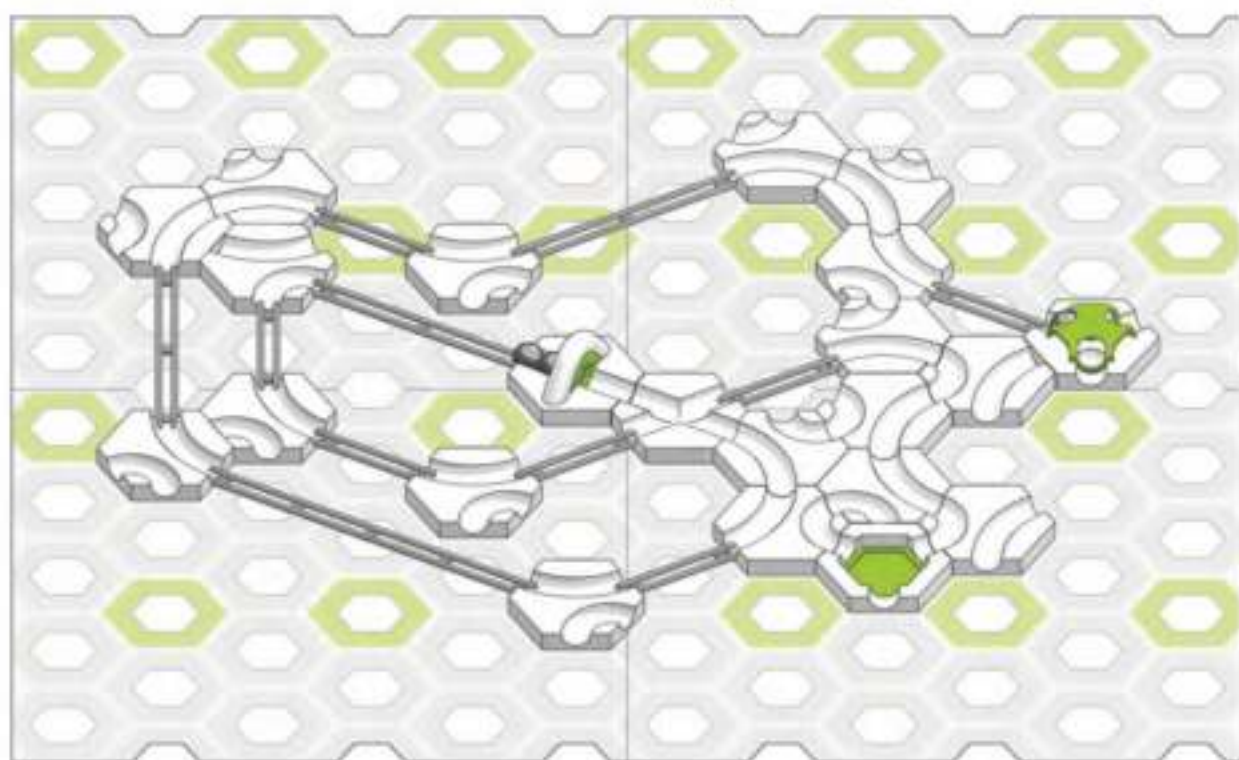
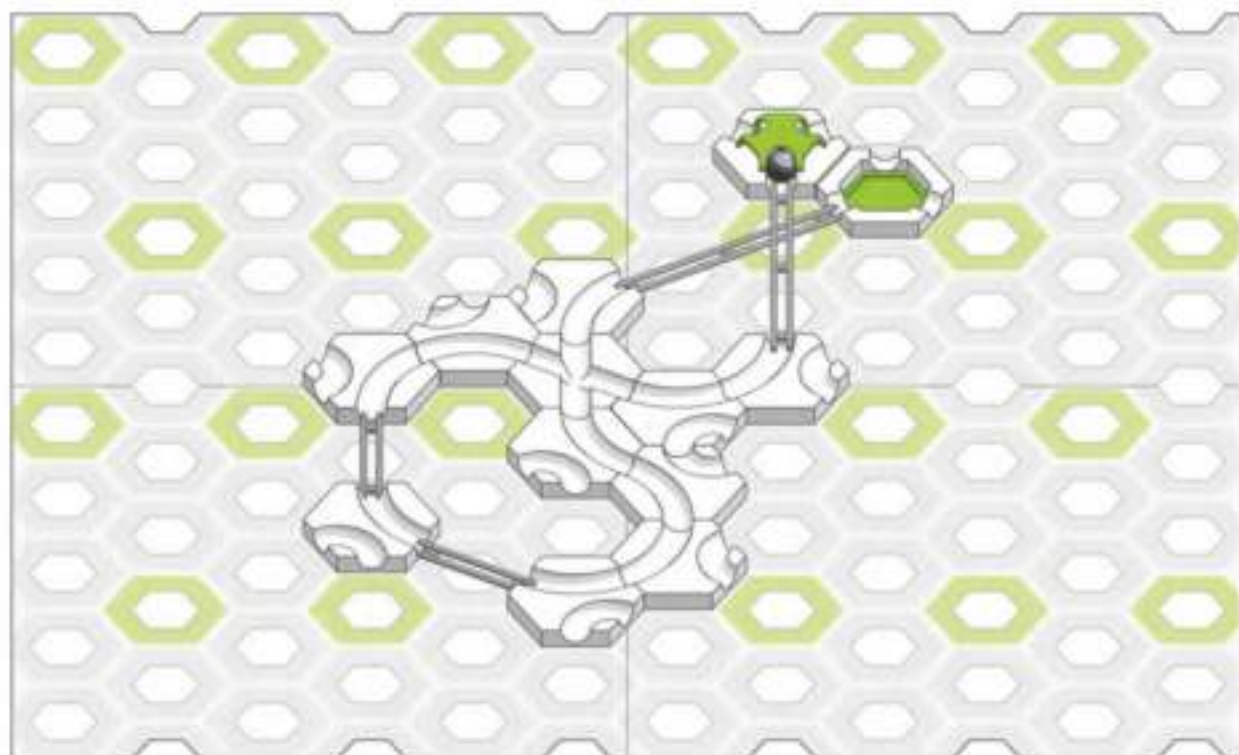
1x
1x 1x
4x 9x 1x 1x 1x

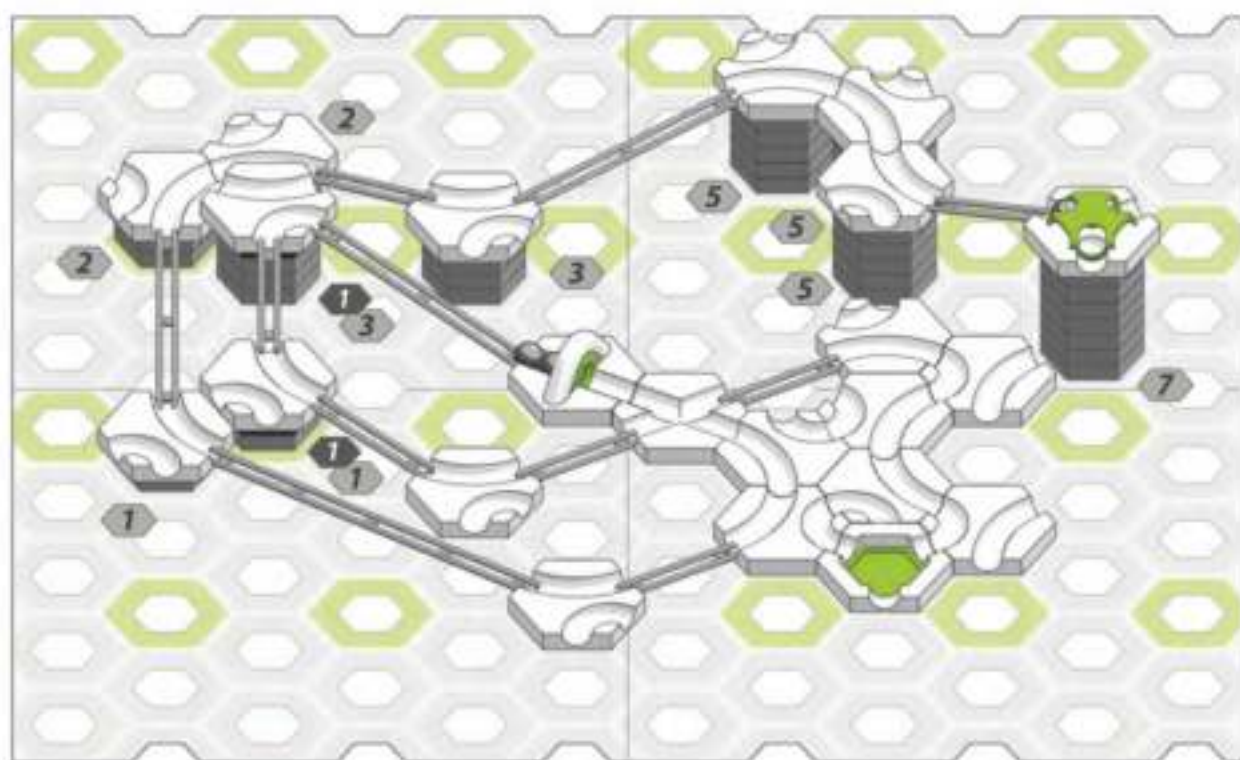
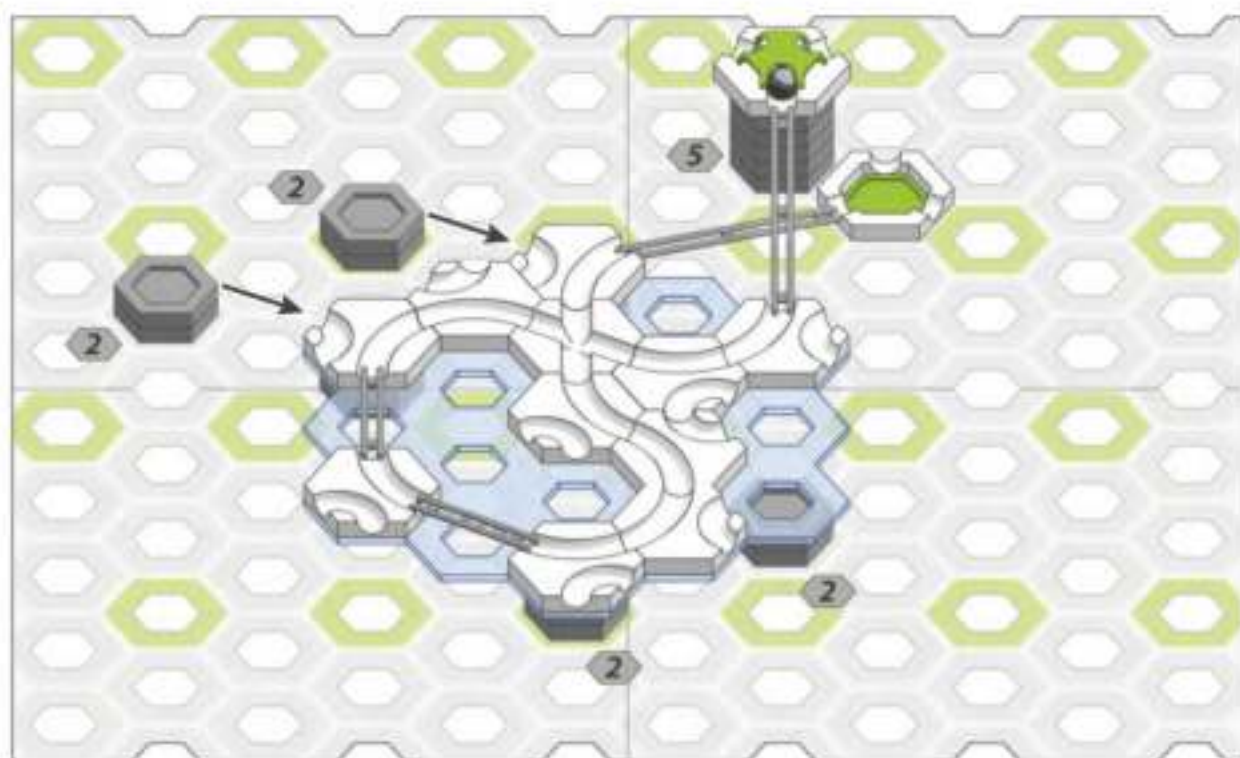


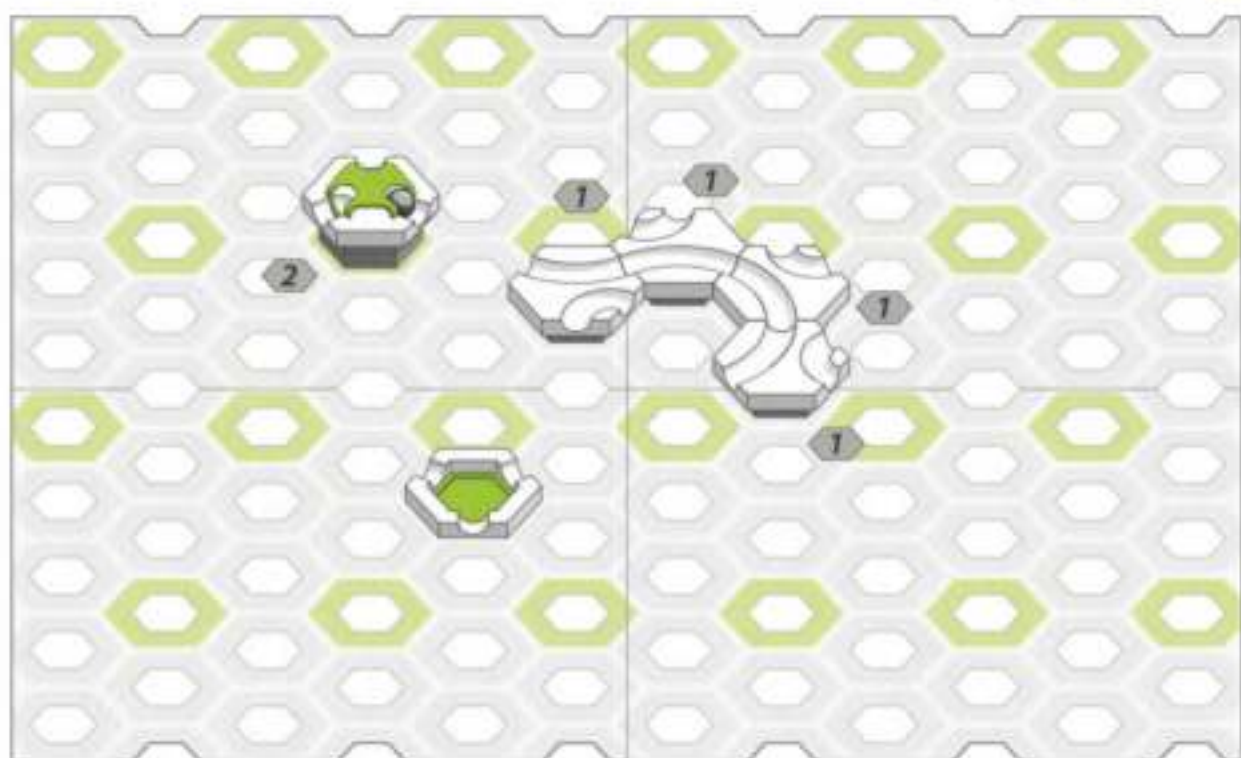


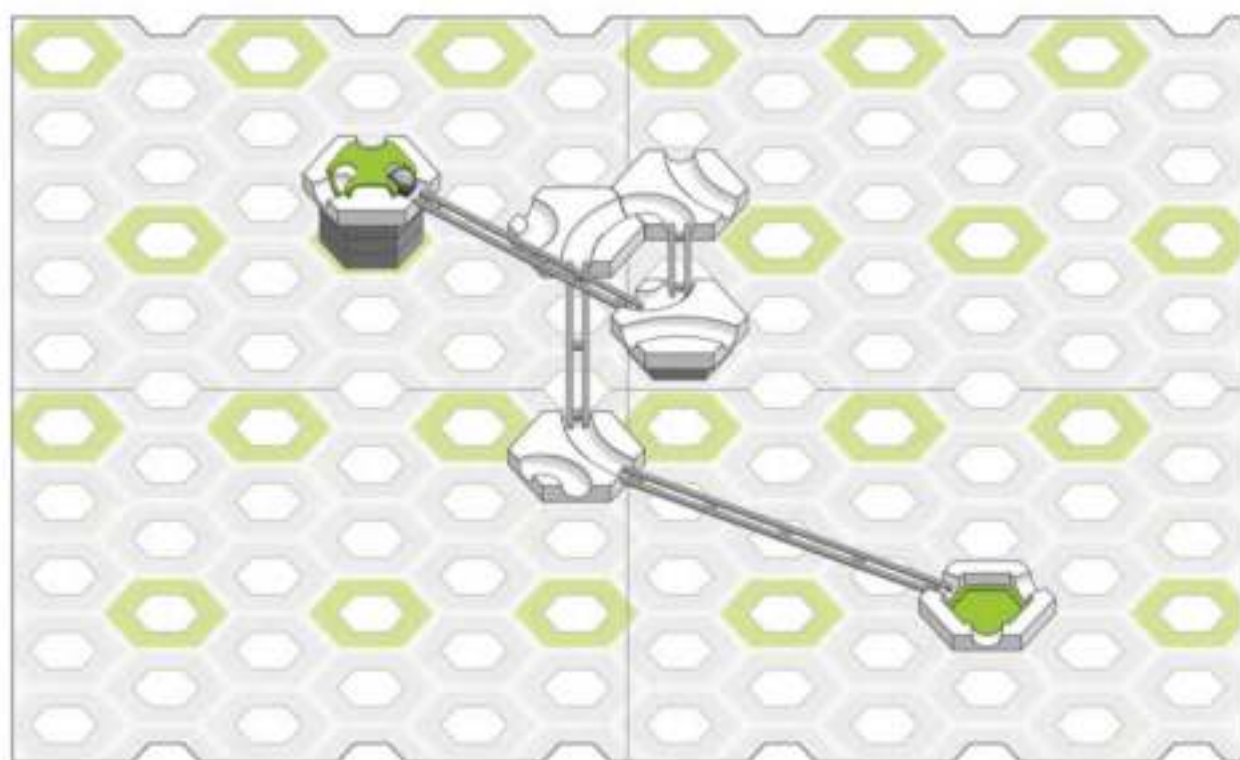
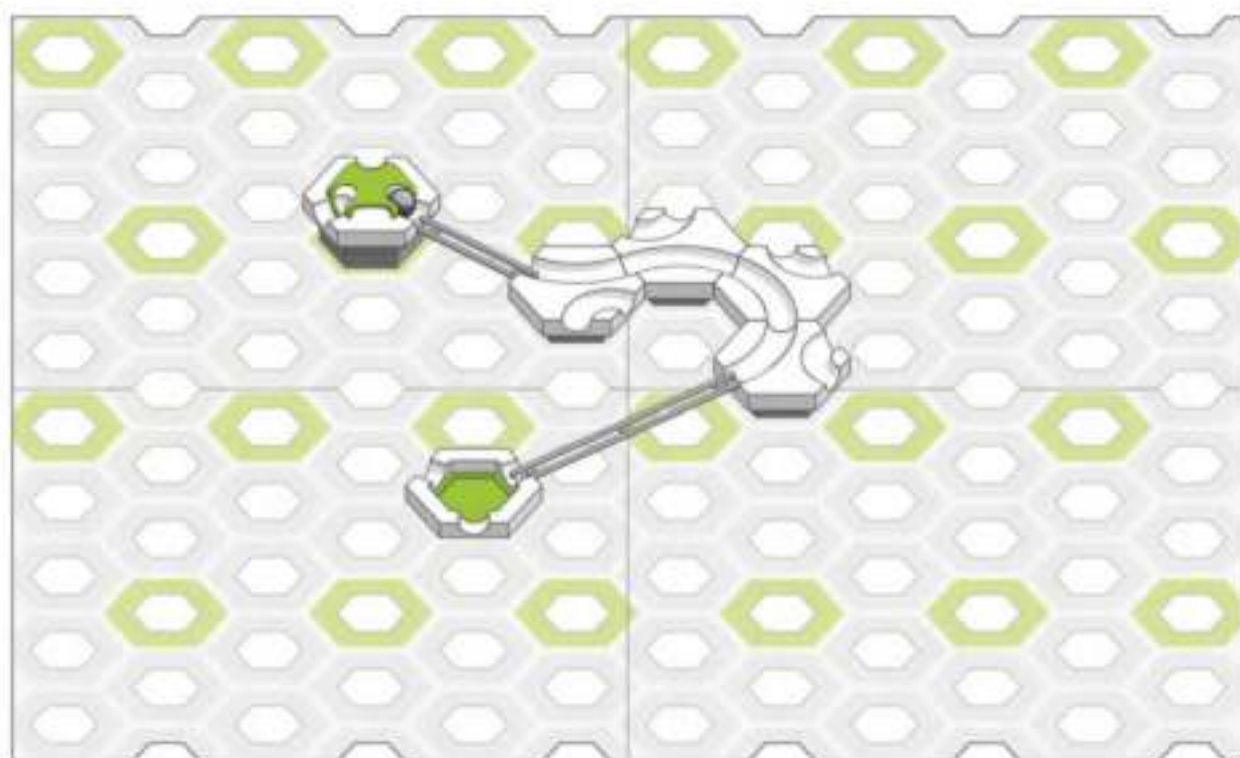


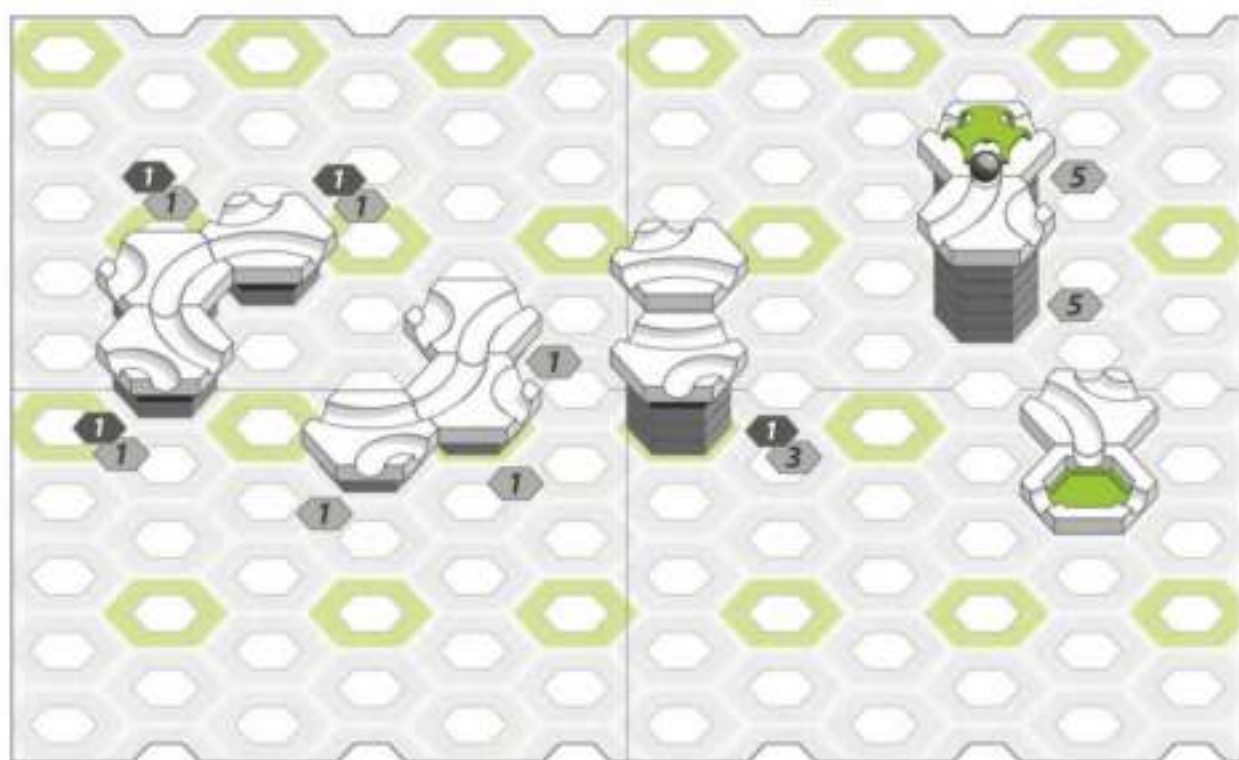
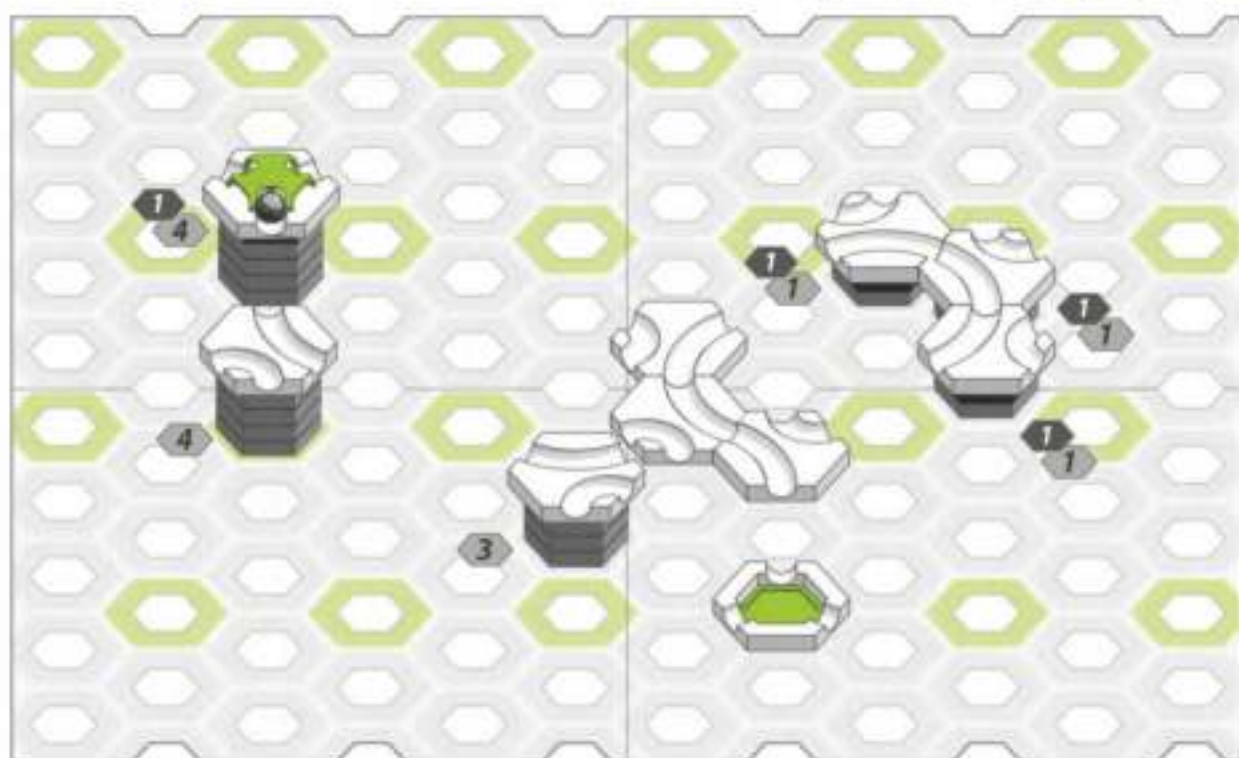


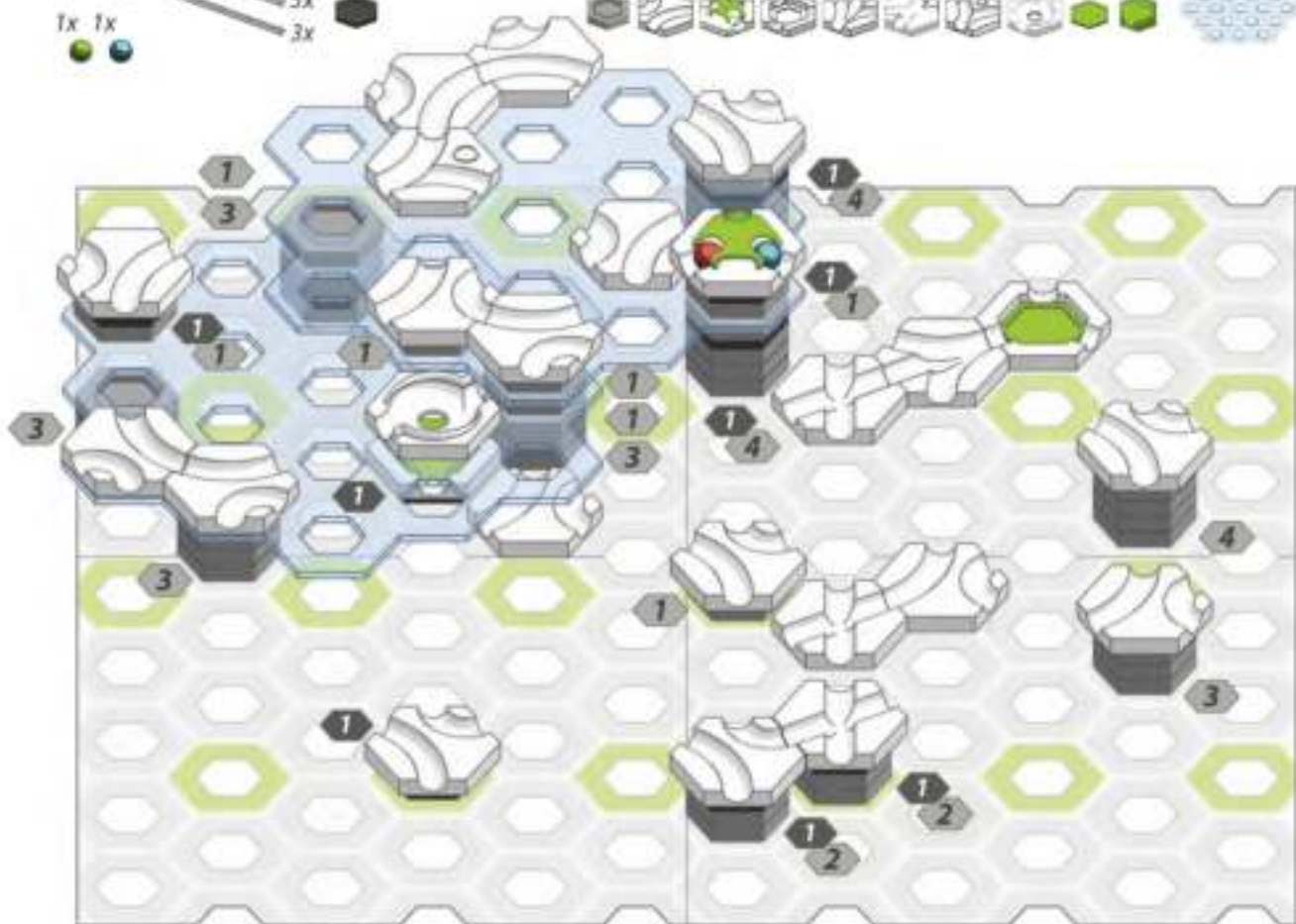


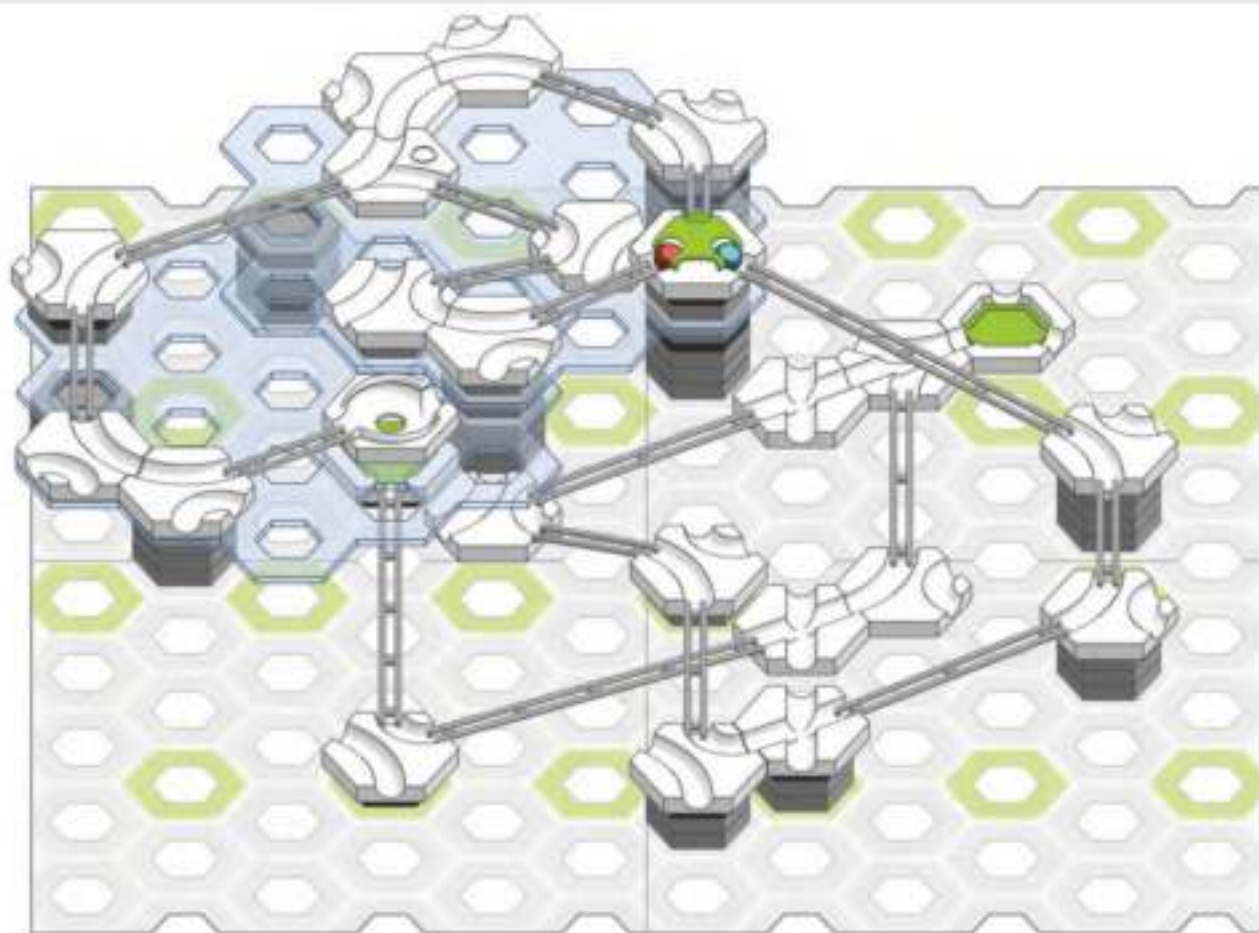
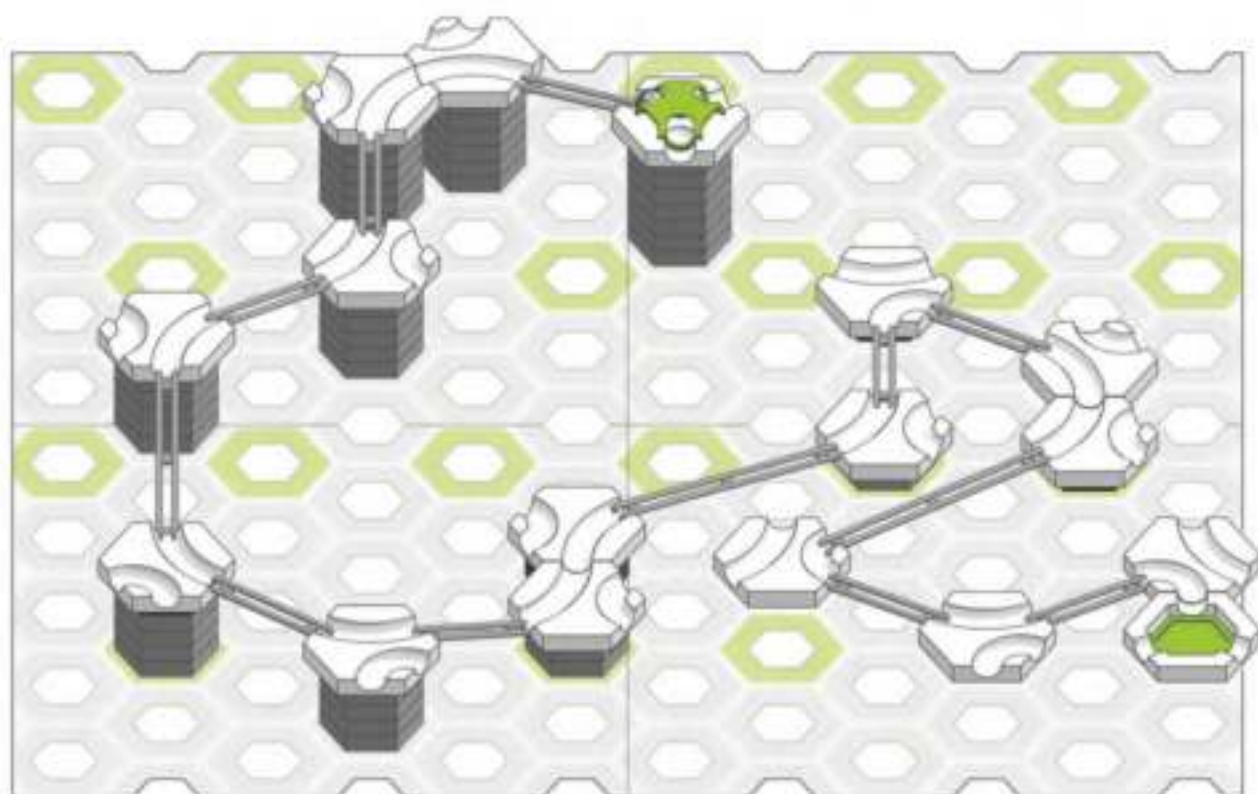


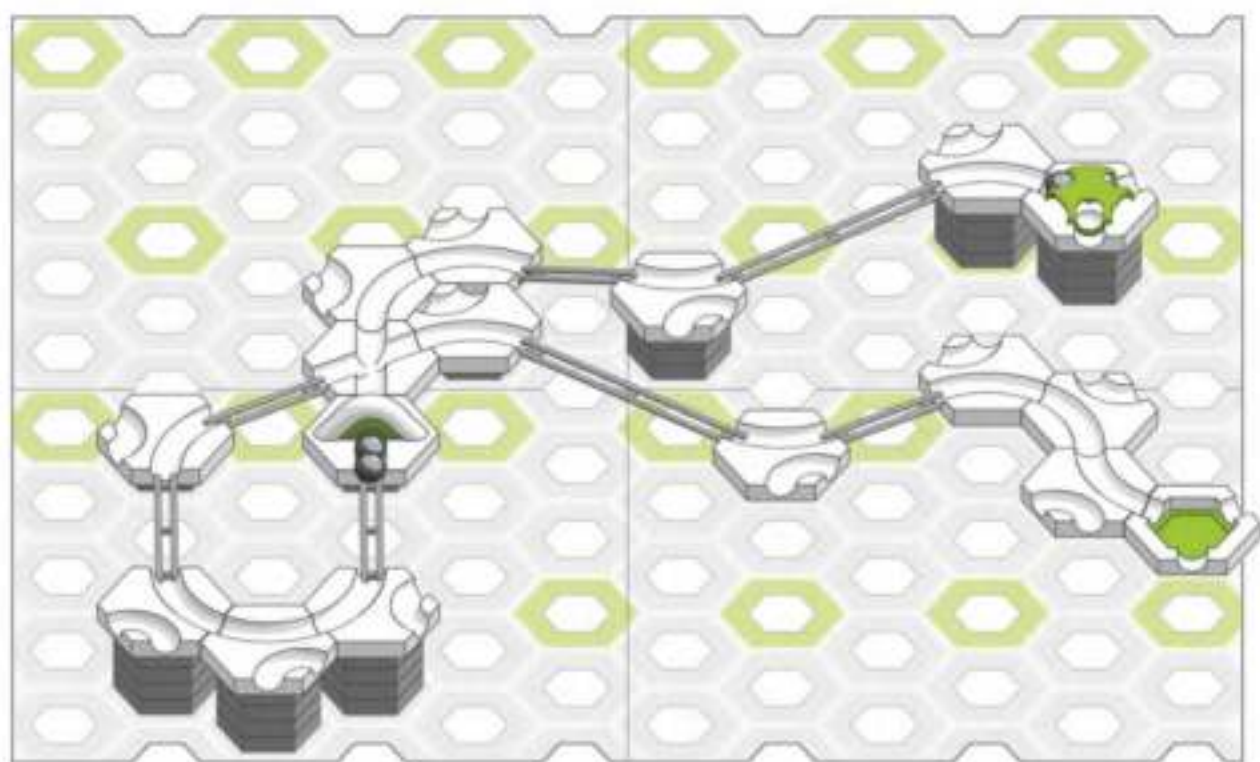
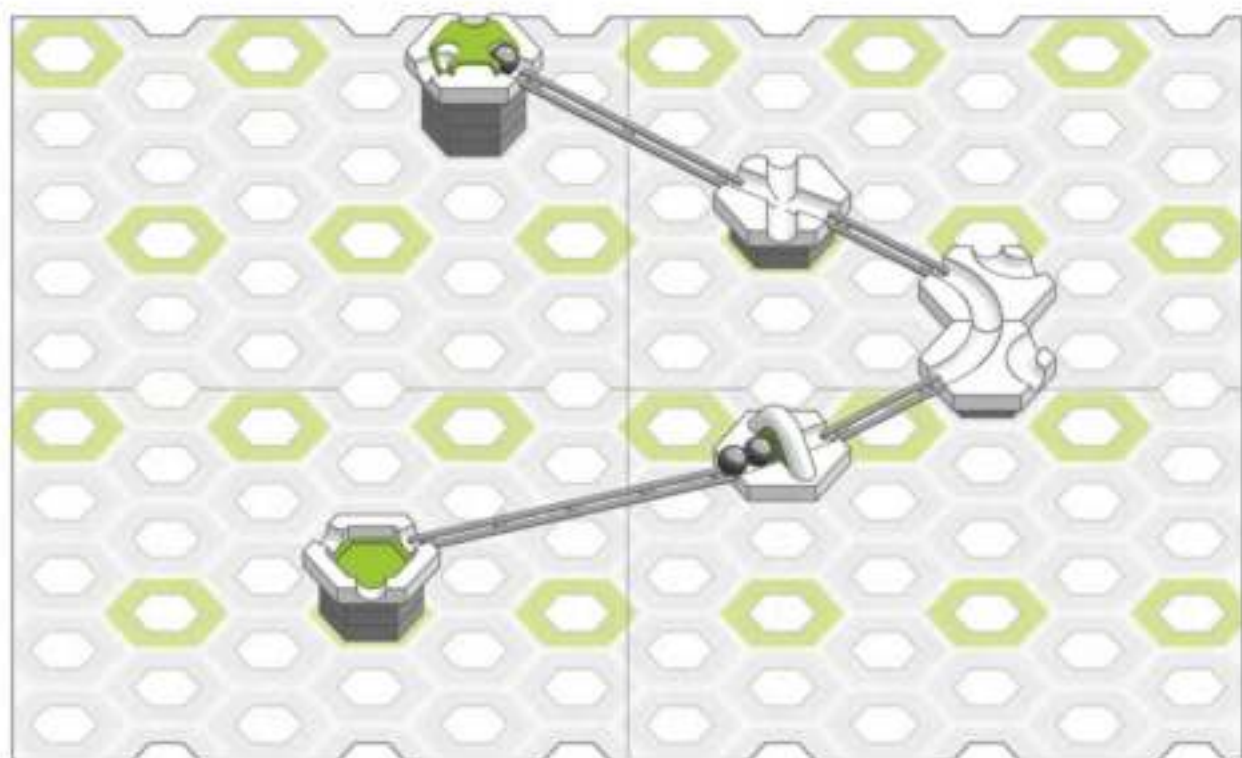


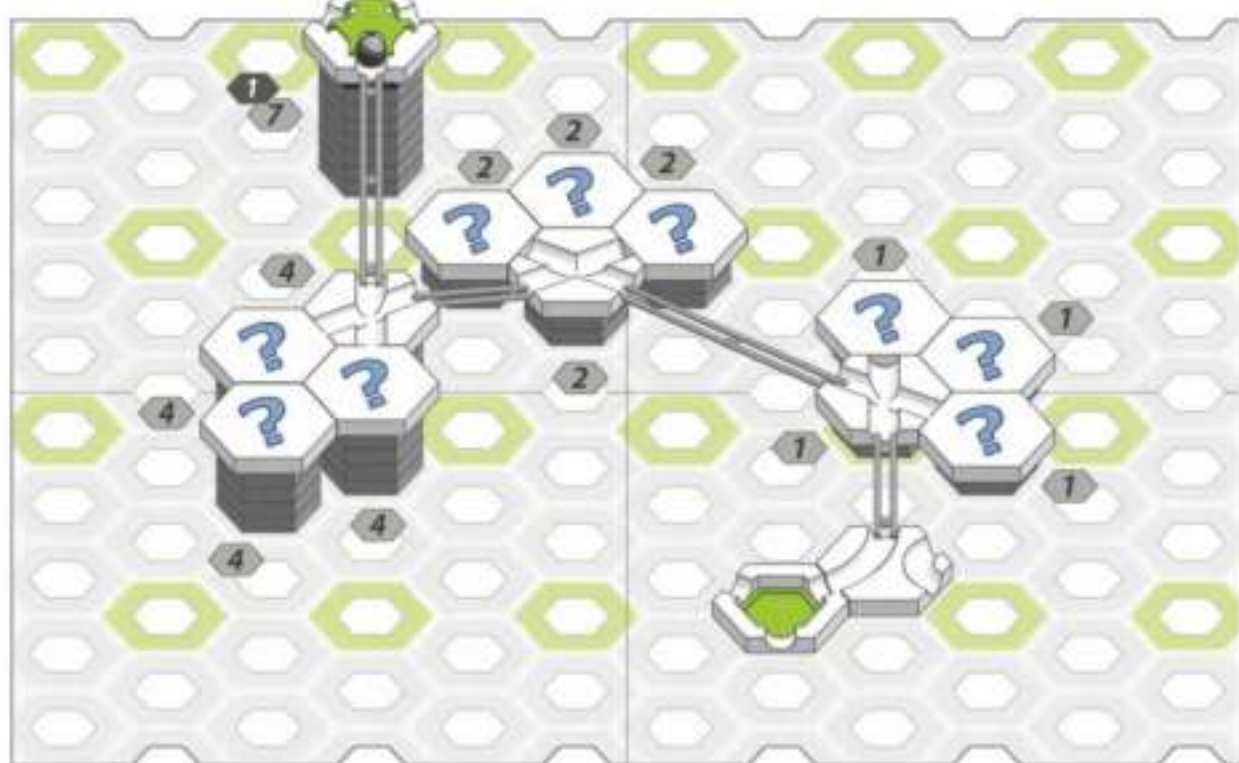


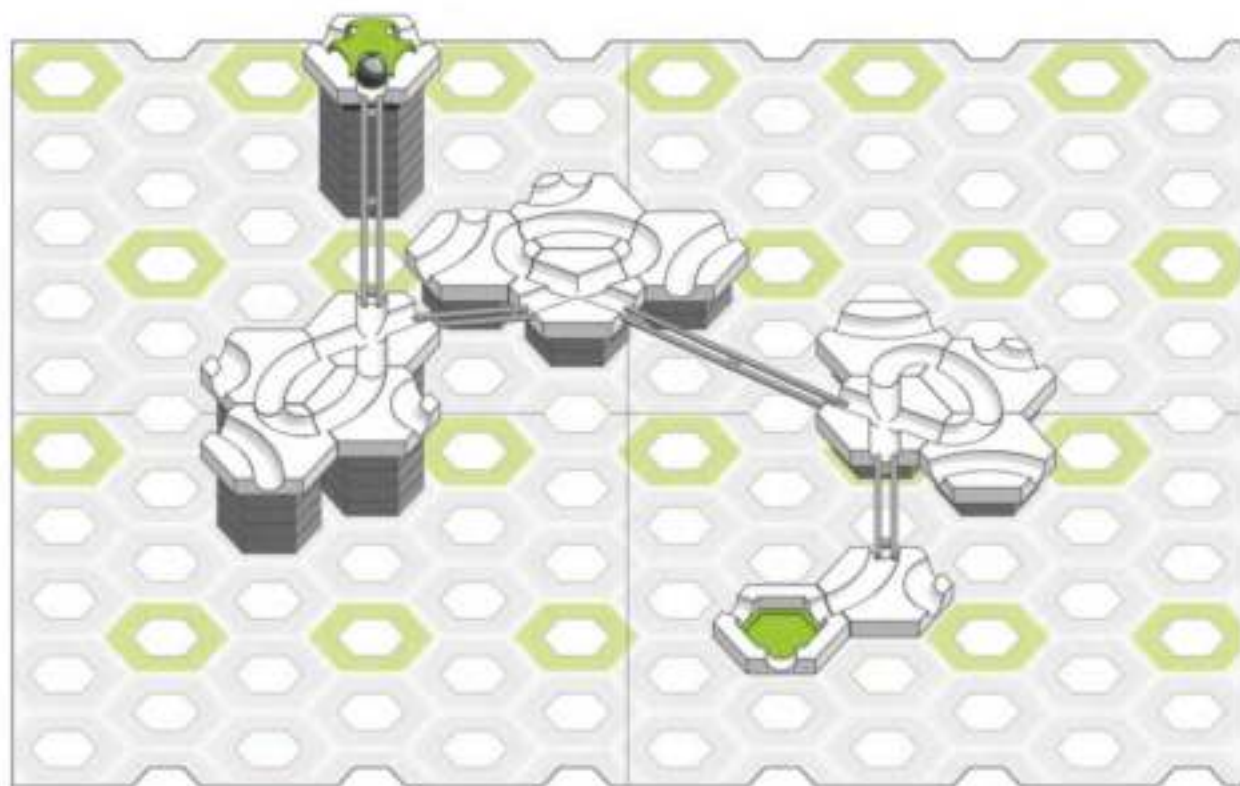
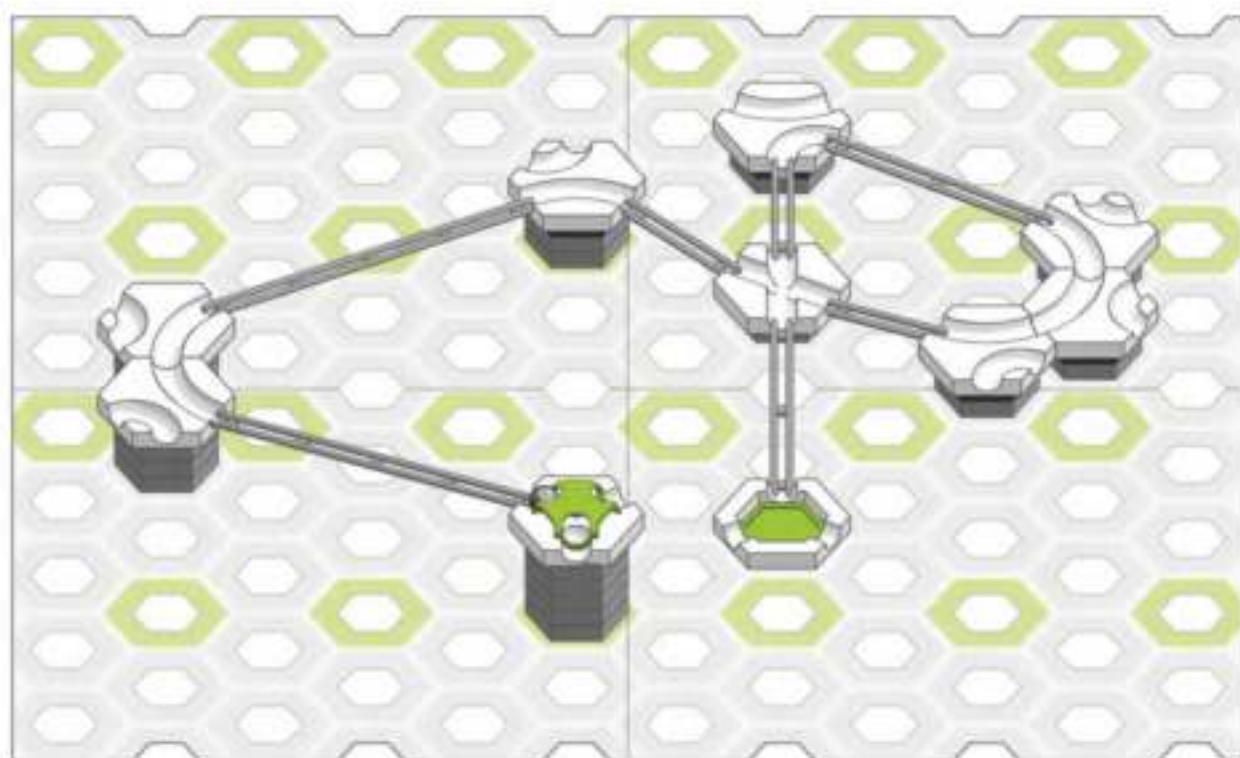


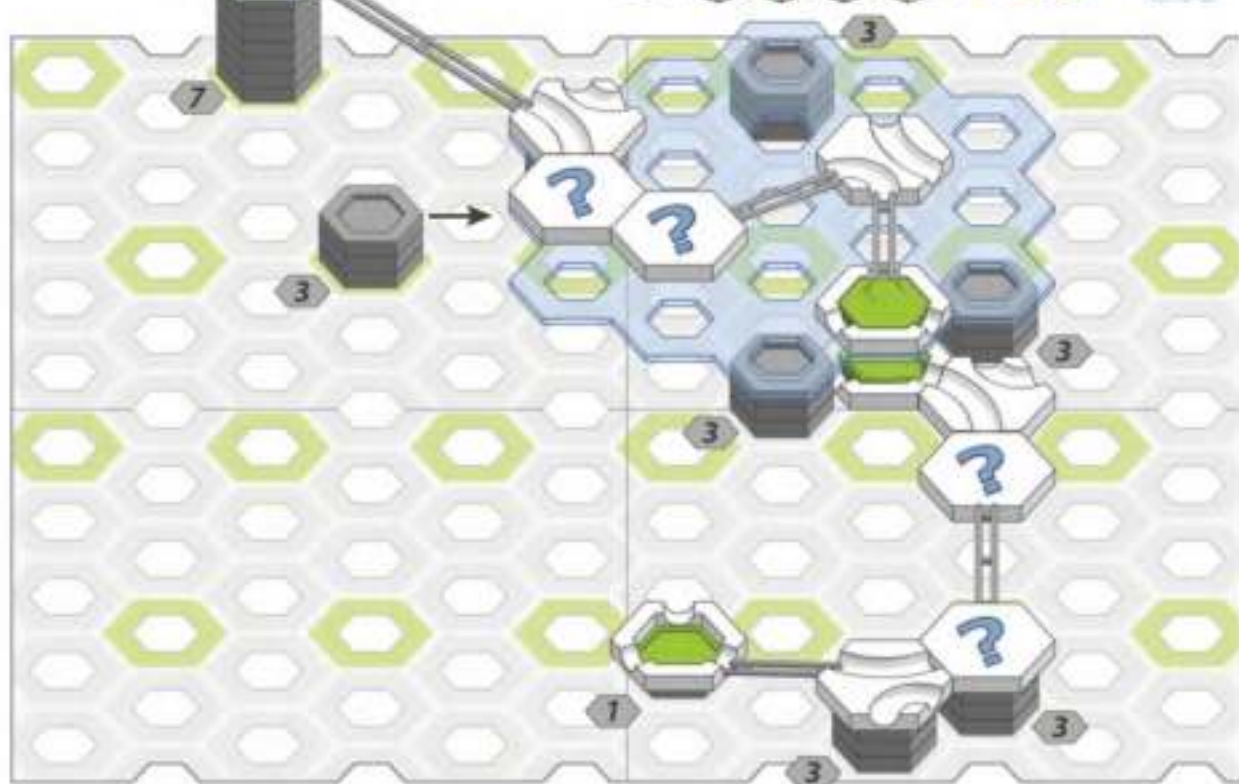
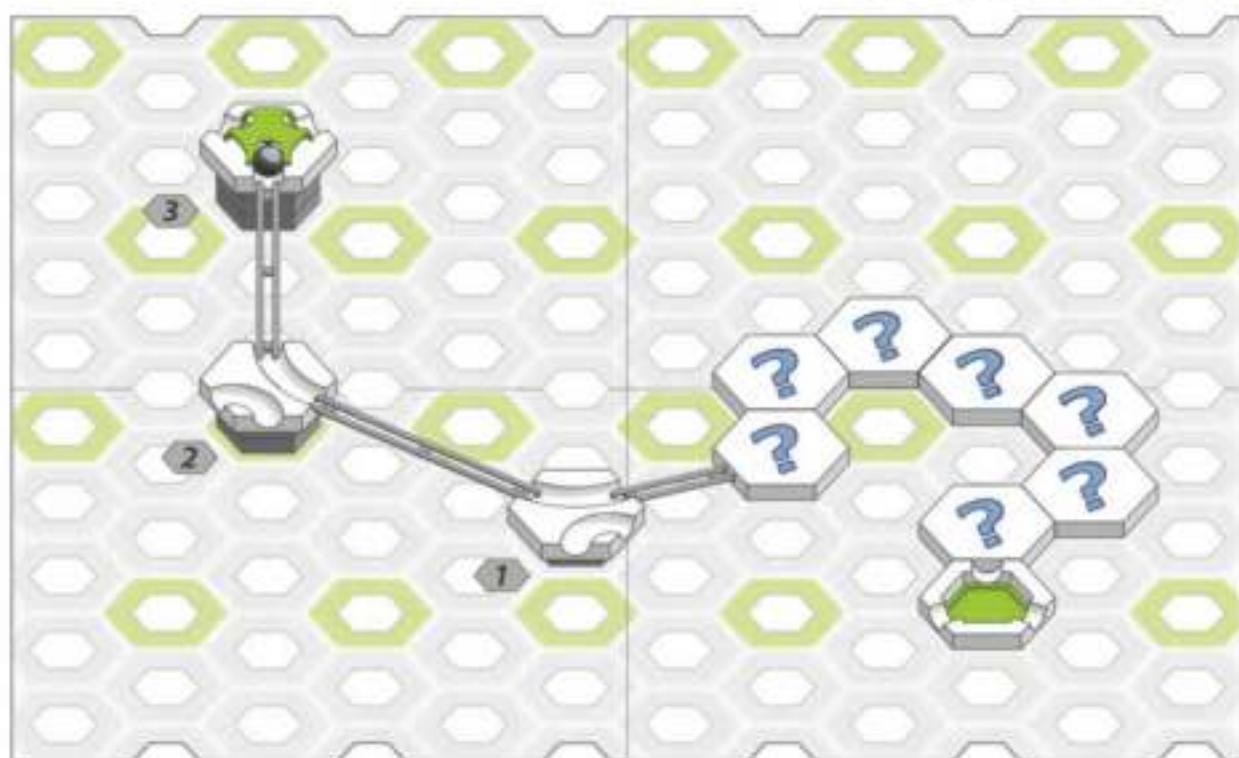


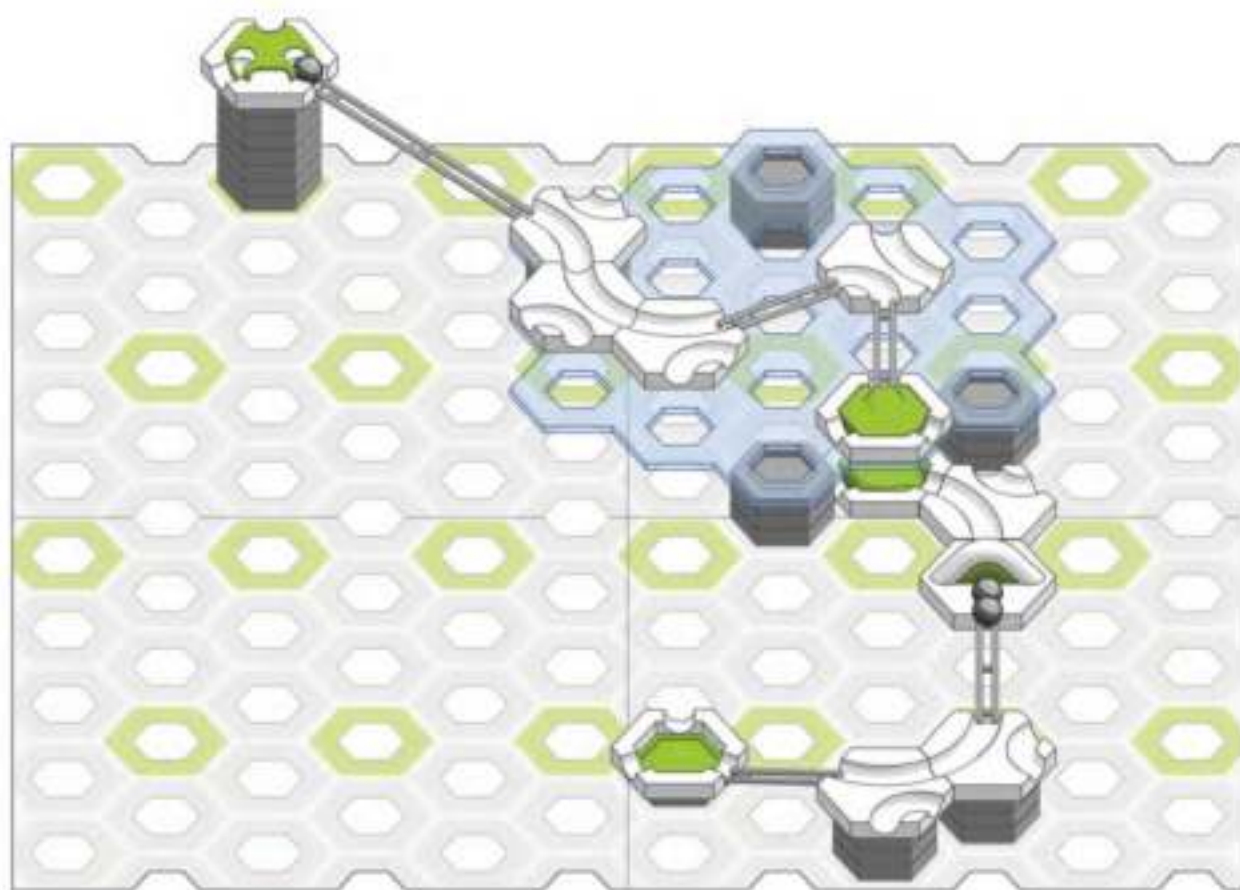
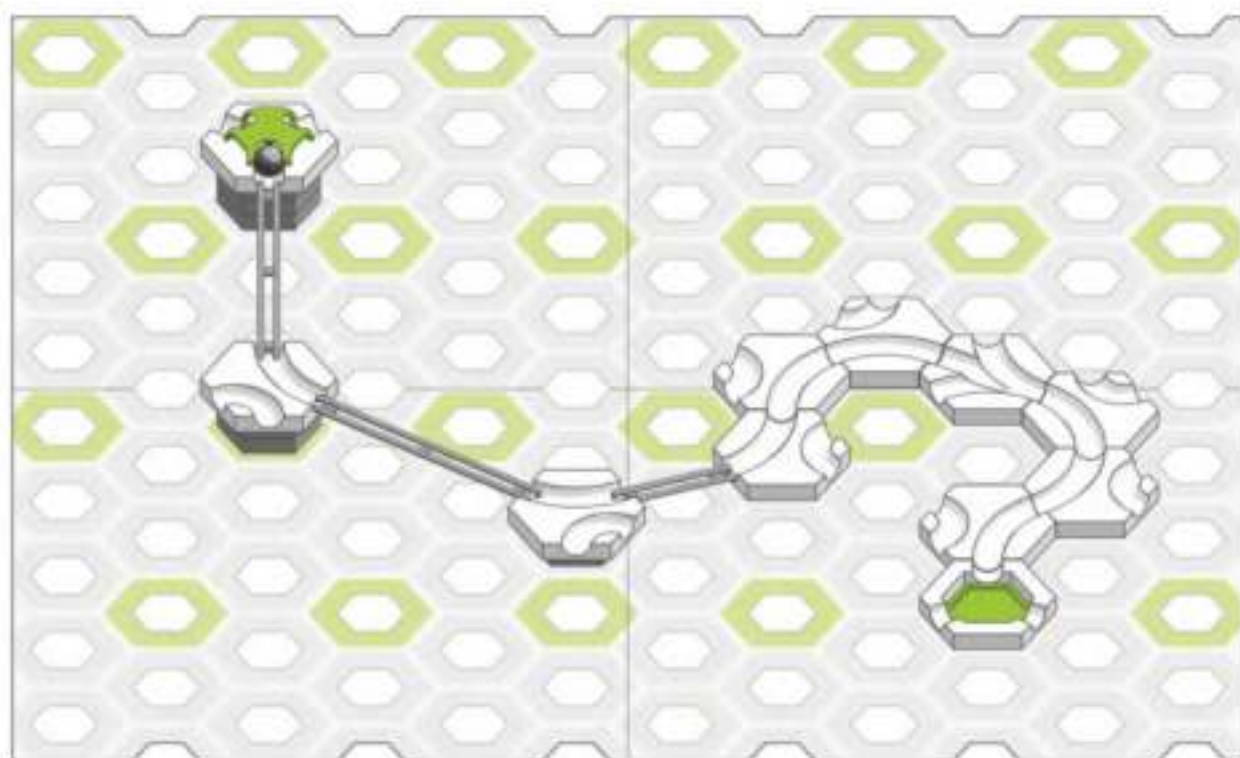






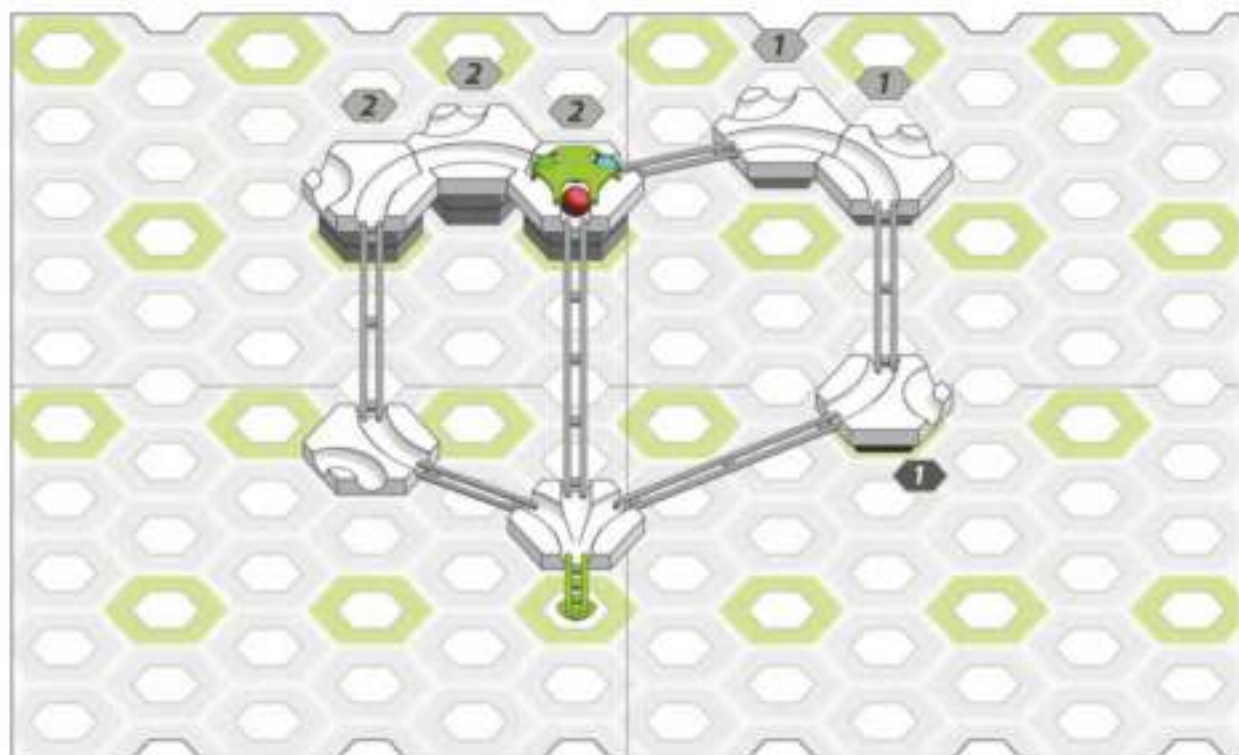




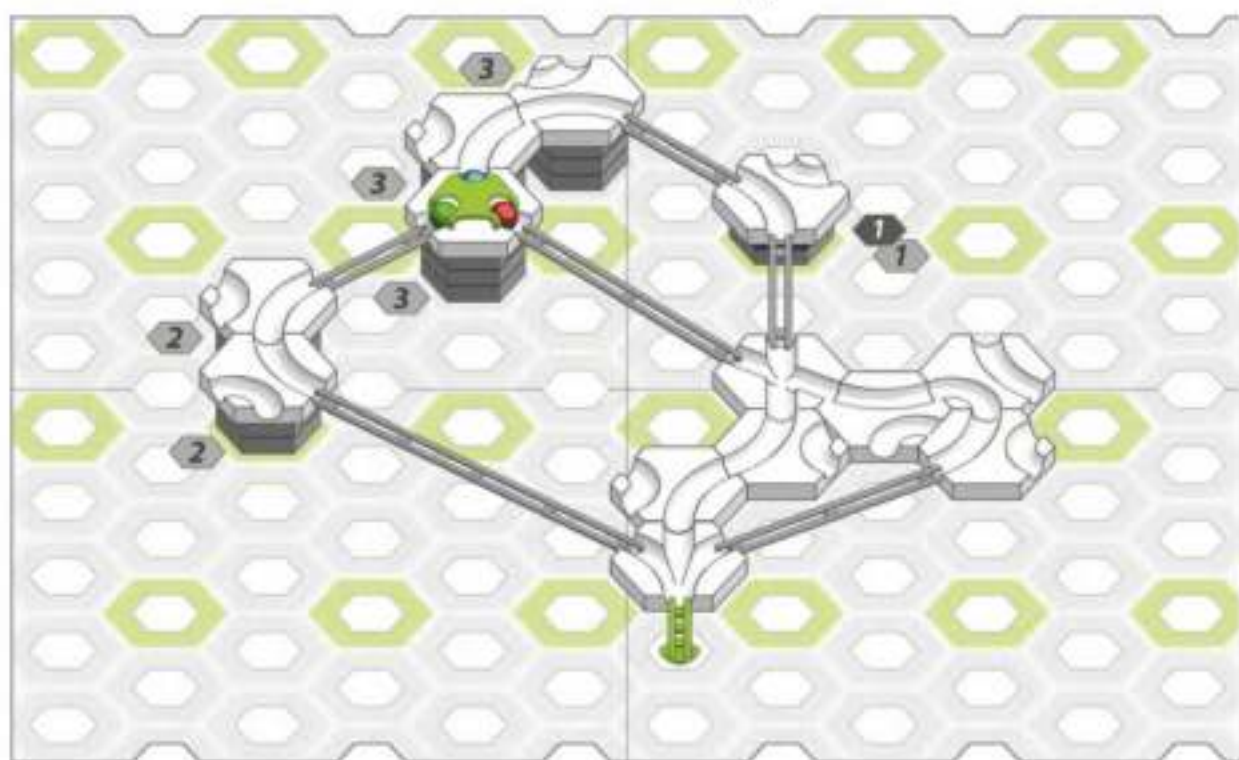


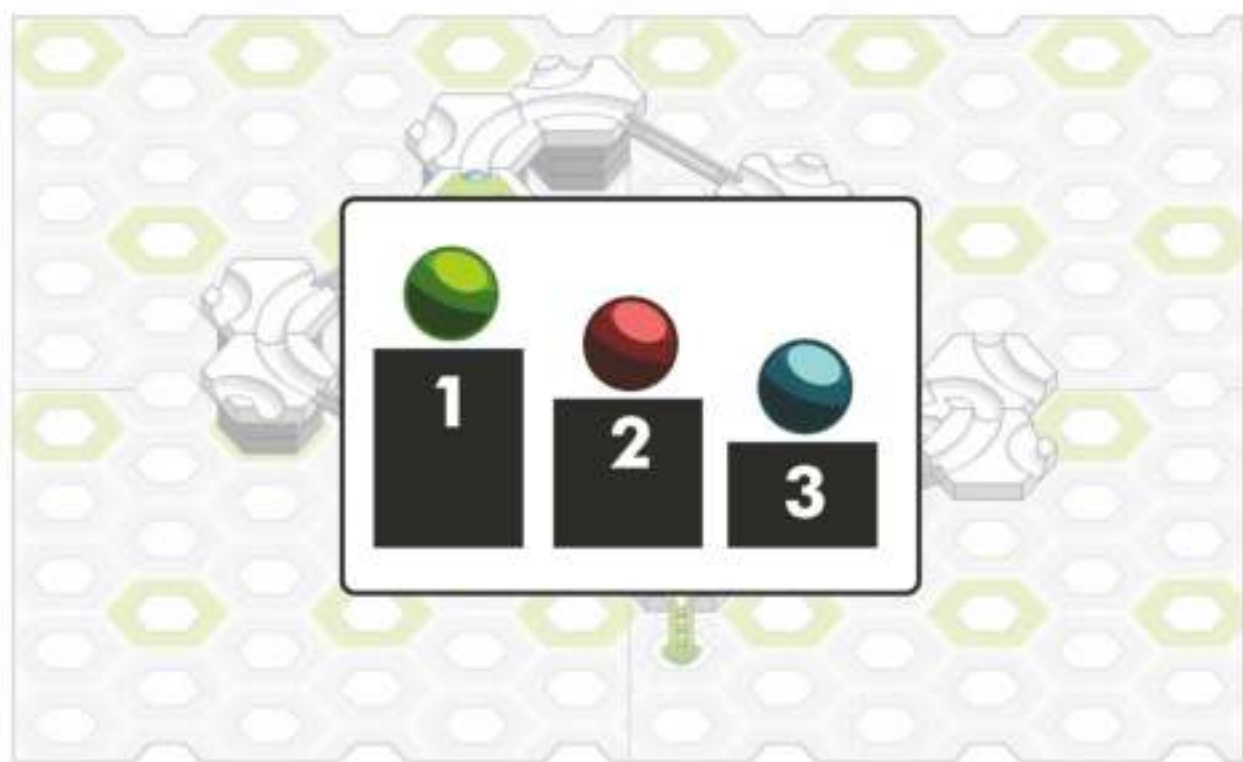
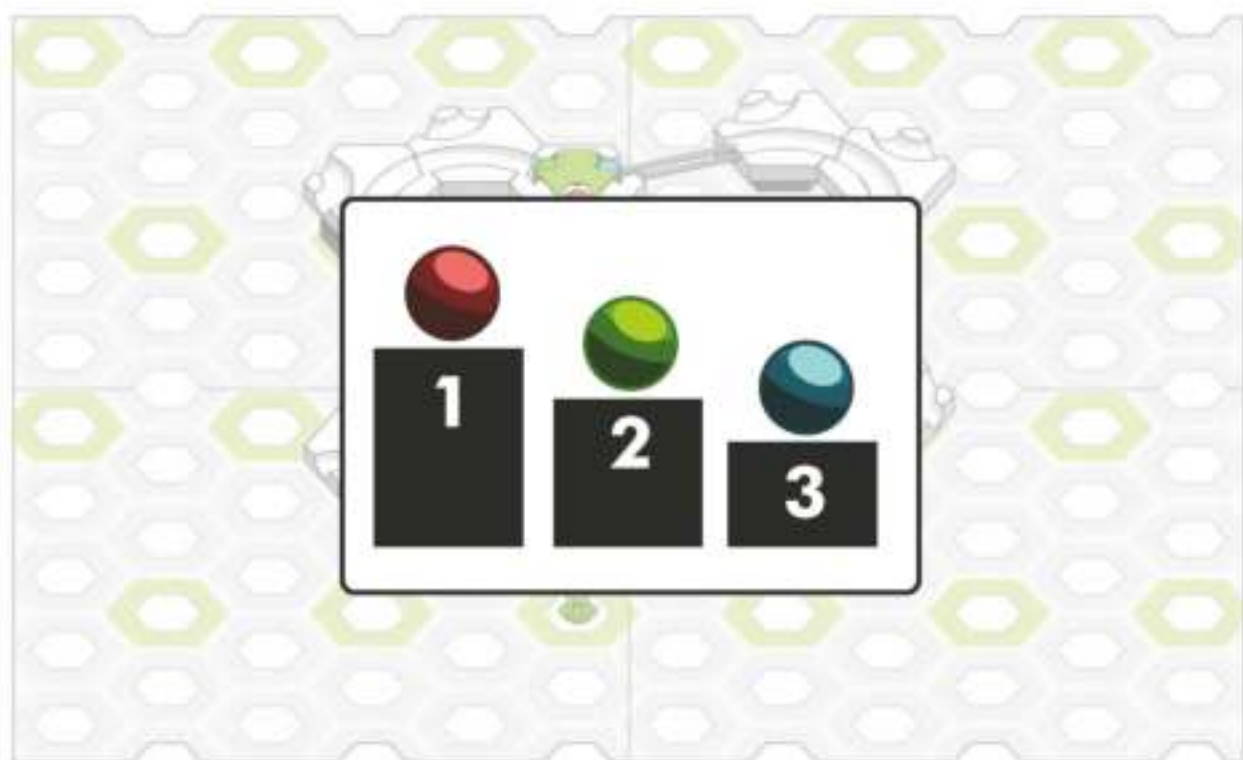


3 1 2



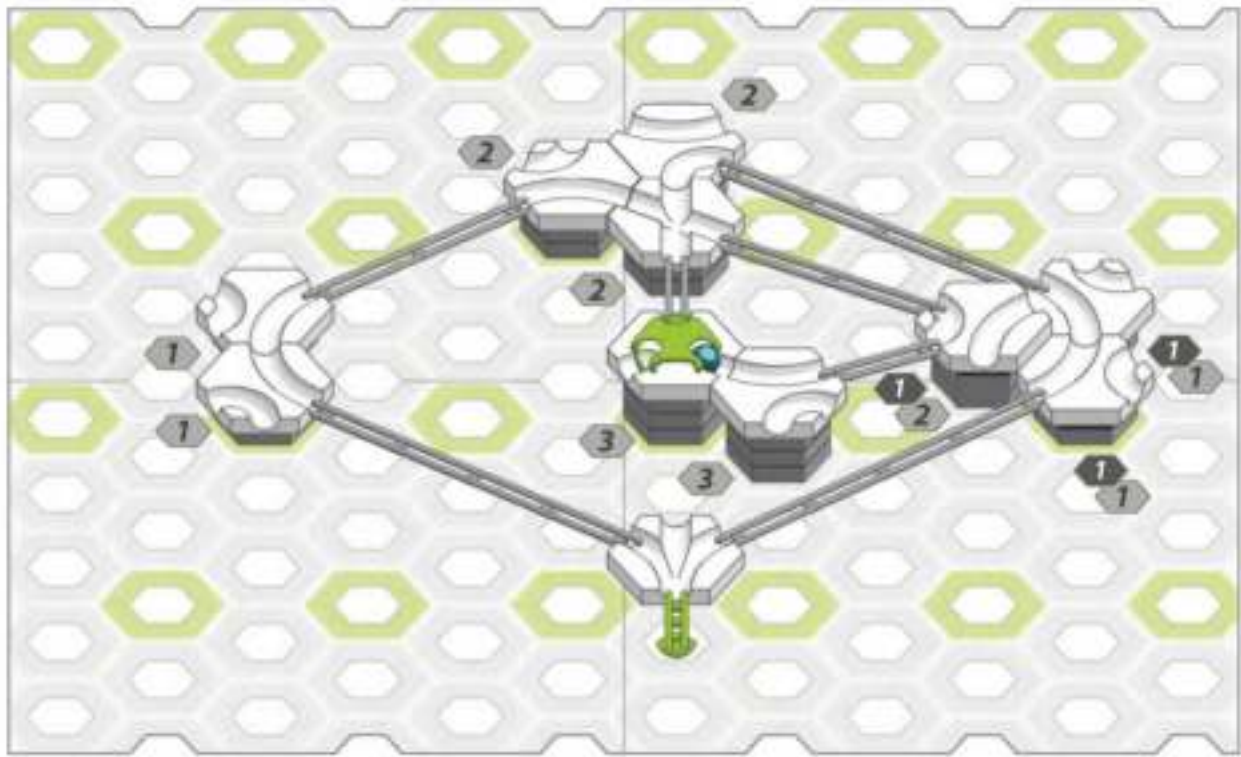
3 1 2







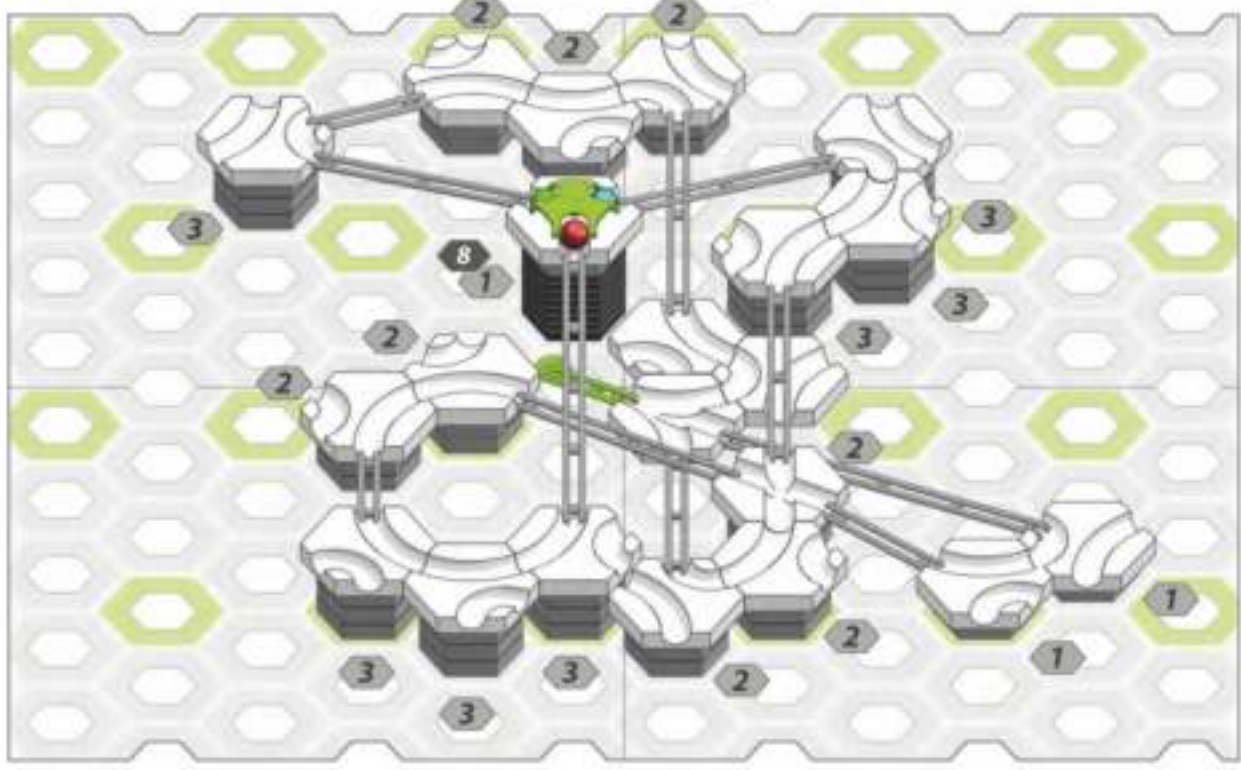
- 1x 1x
- 2x 2x 3x
- 3x 18x
- 8x
- 1x 1x 1x
- 1x
-



3 1 2



- 1x
- 1x 1x
- 3x 6x 2x
- 8x 40x
- 18x
- 1x 1x 1x
- 1x
-

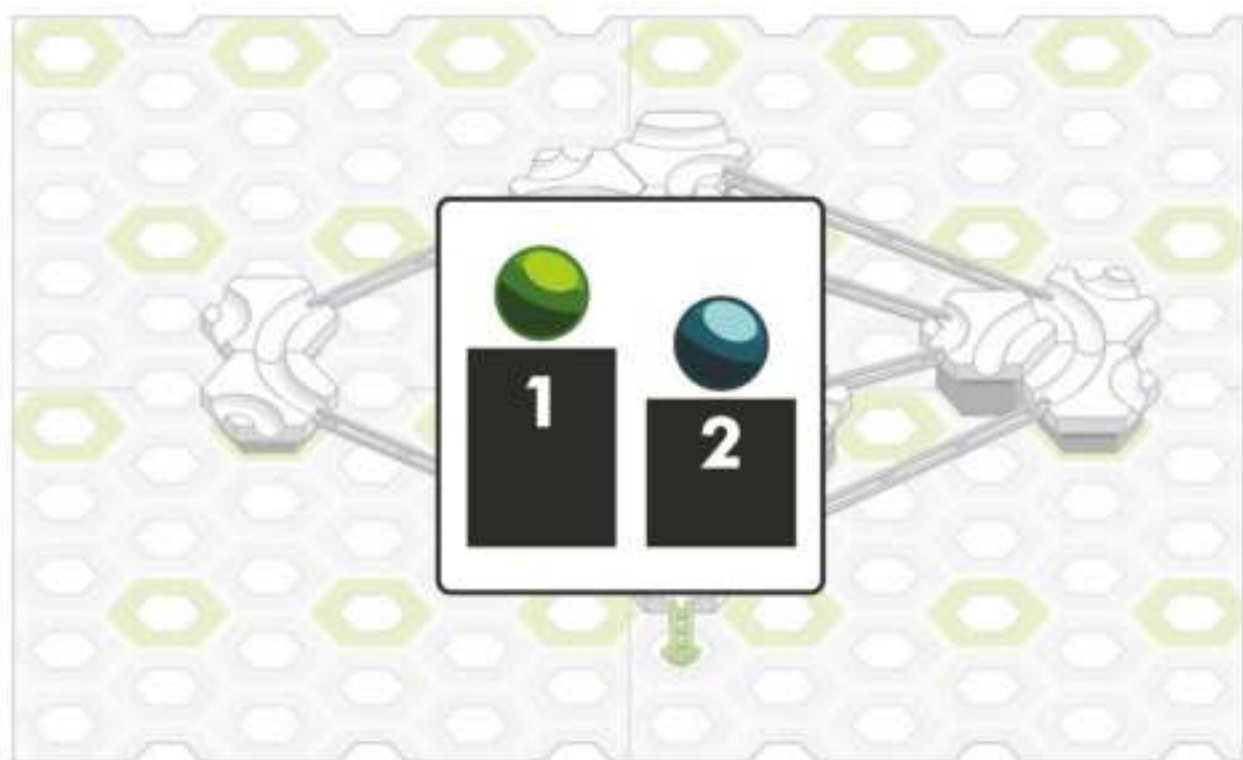


3 1 2

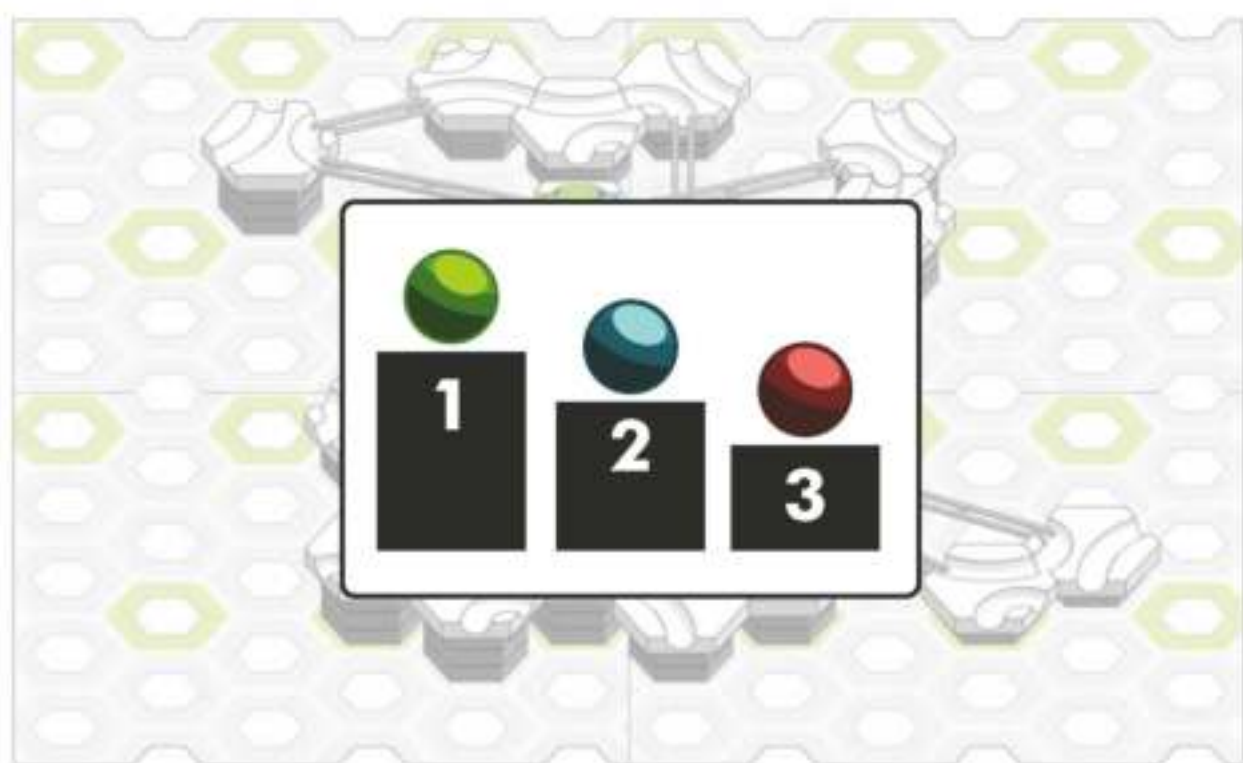




3 1 2

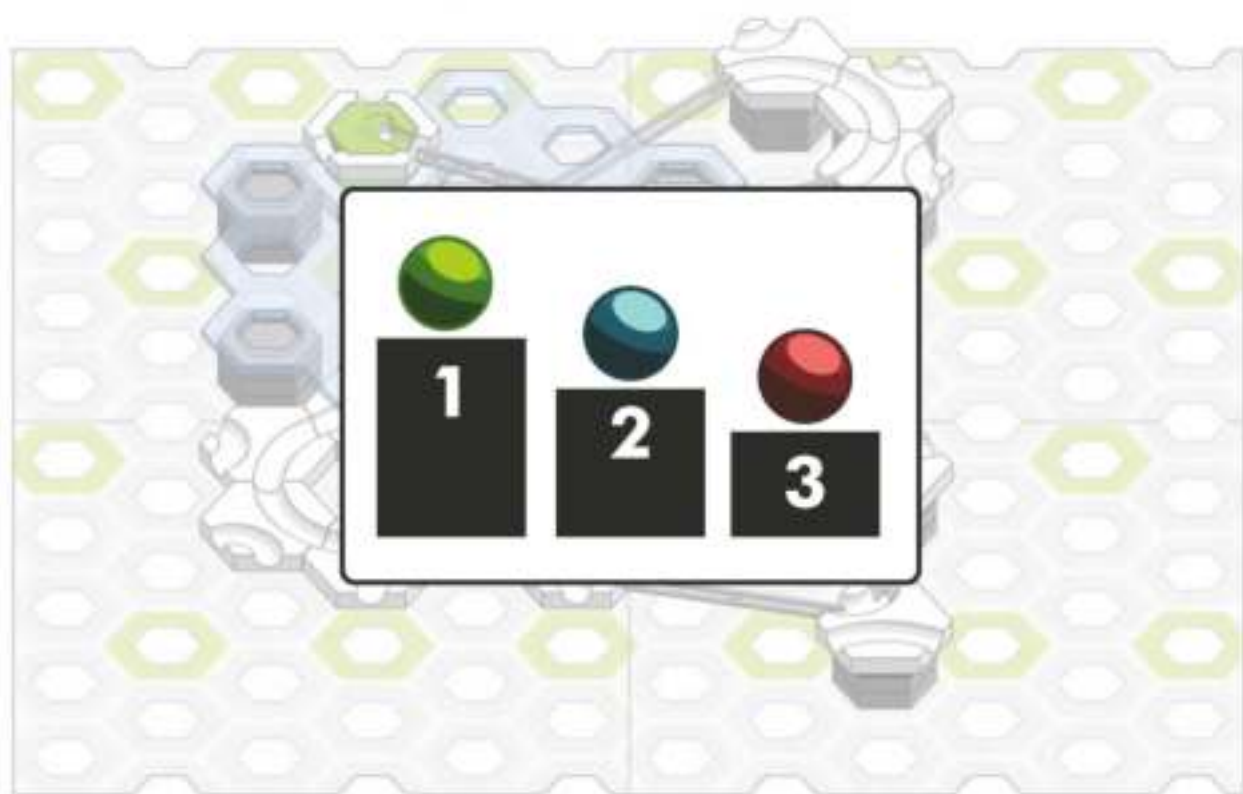


3 1 2





3 1 2



3 1 2

