

INTERACTIVE TRACK SYSTEM

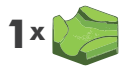
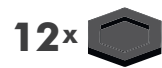
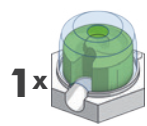
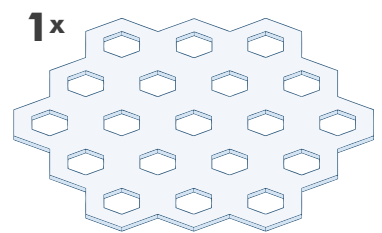
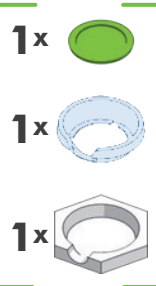
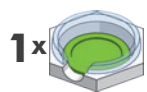
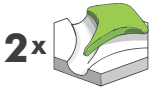
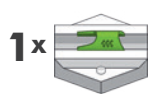
GRAVITRAX

BUILD BEYOND THE USUAL

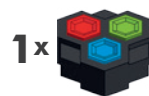
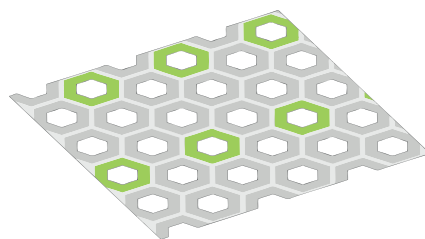


STARTER-SET | LAUNCH

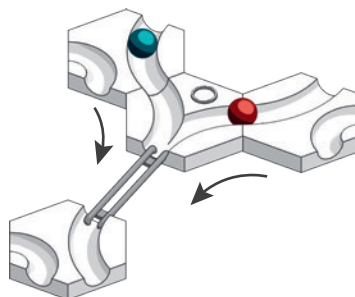
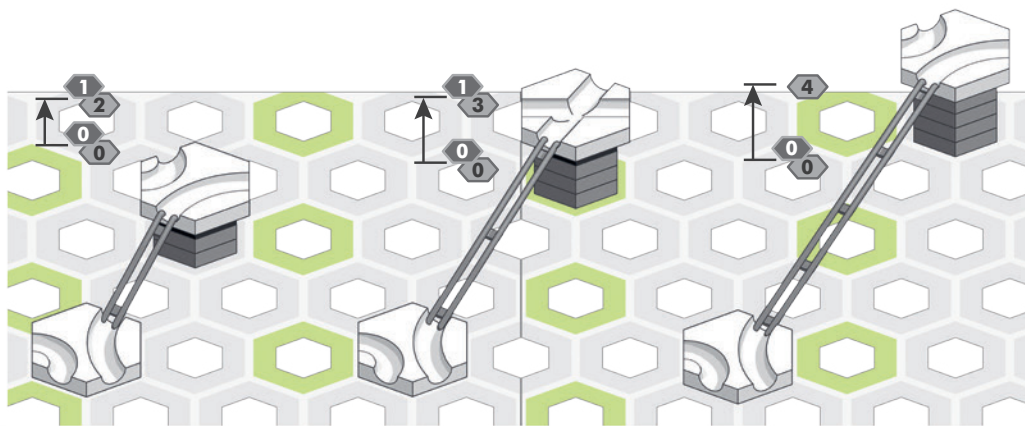
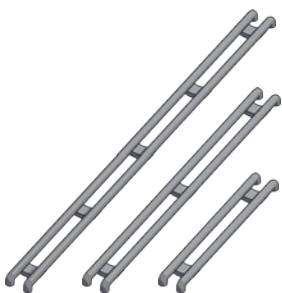
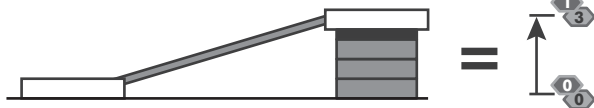
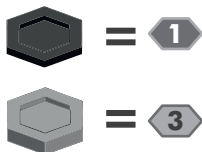
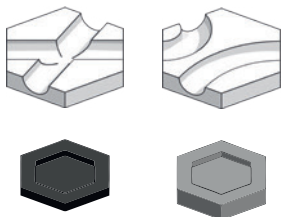
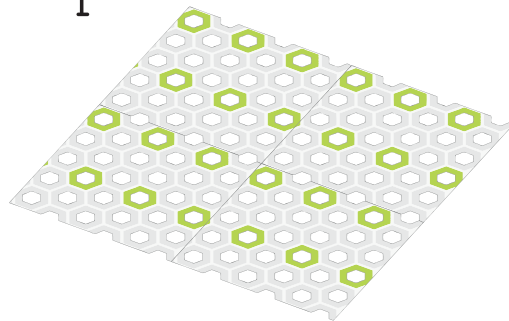
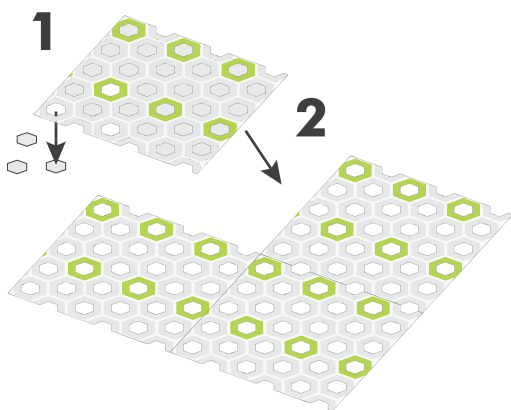
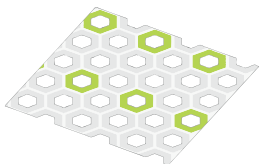
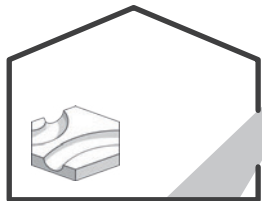
Ravensburger

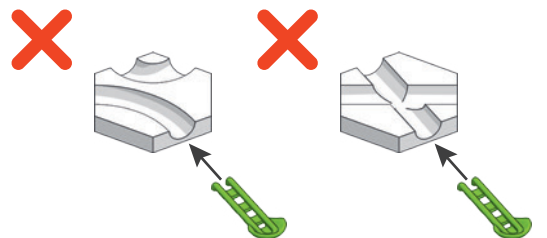
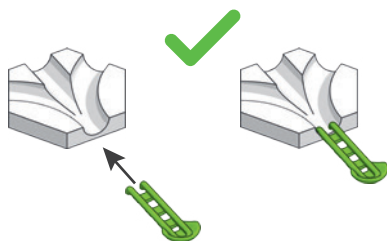
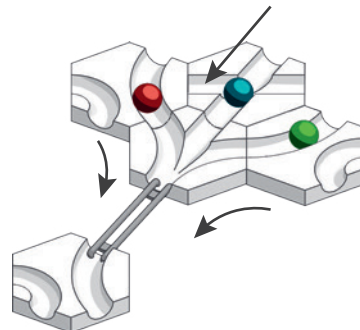
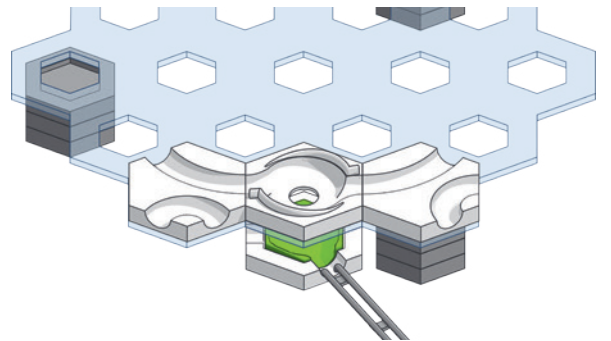
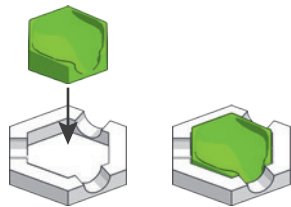
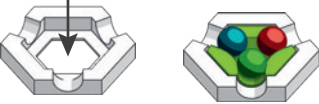
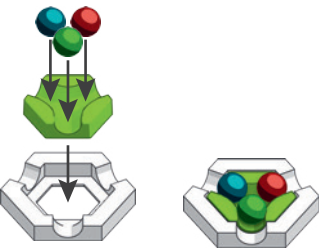
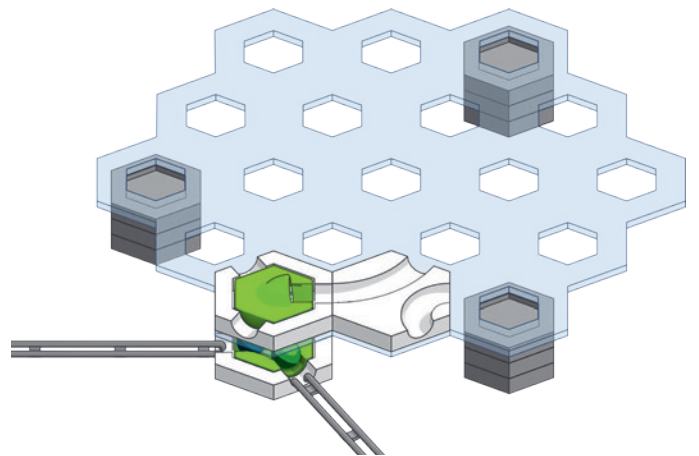
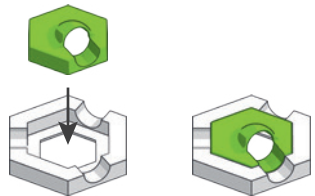
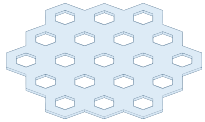
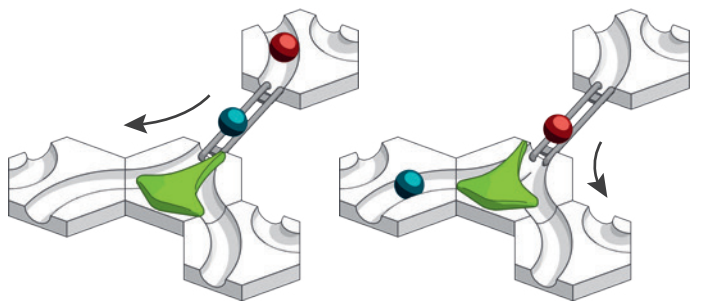
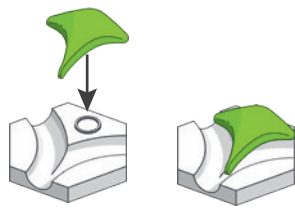


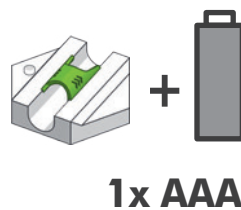
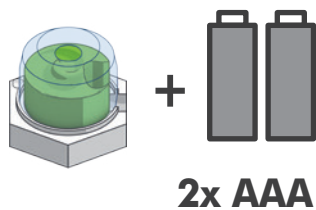
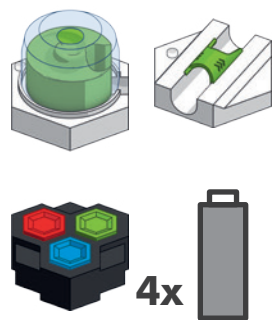
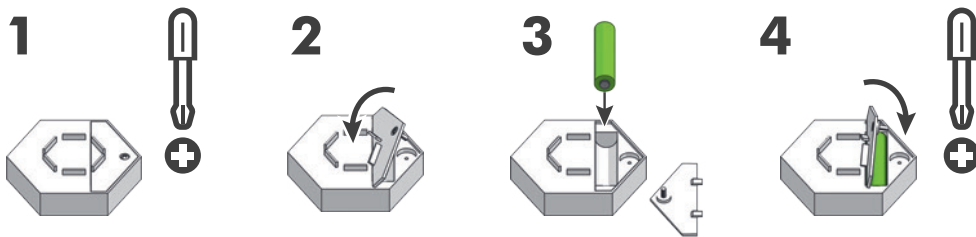
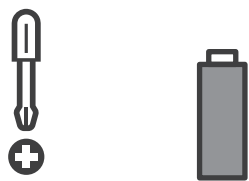
4x



124

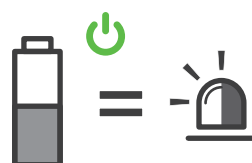
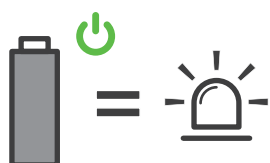
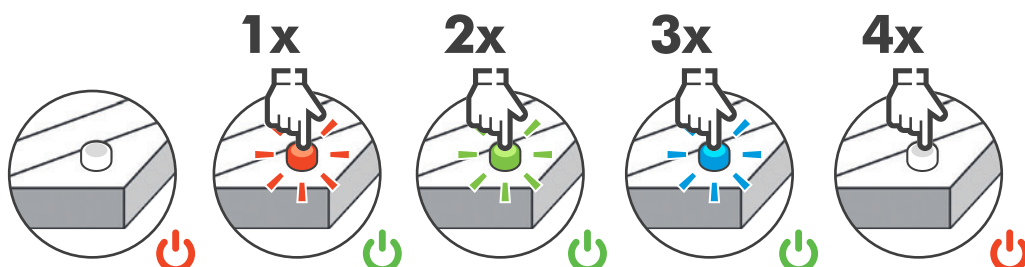
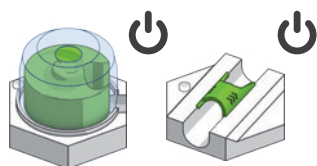
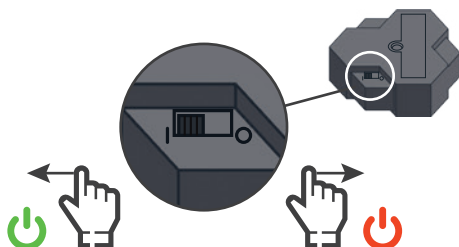
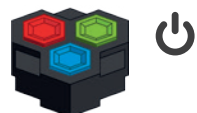


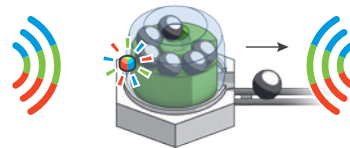
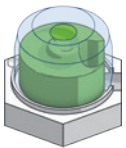
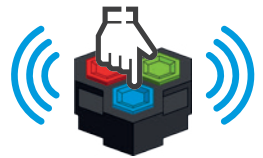
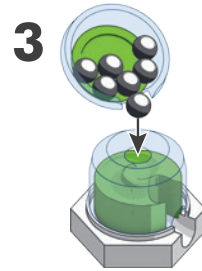
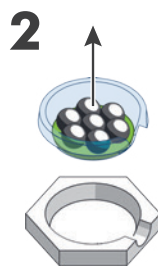
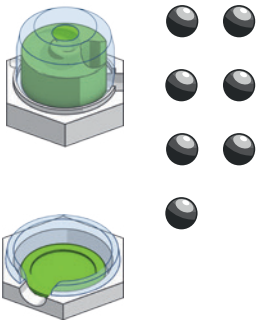
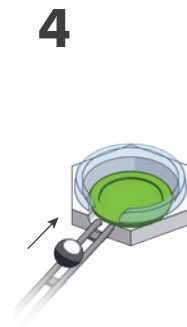
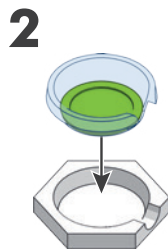
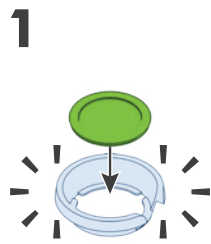
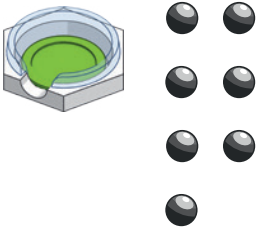
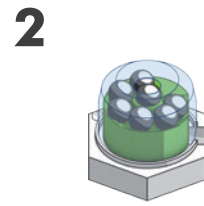
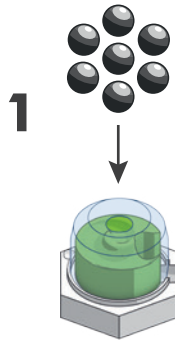
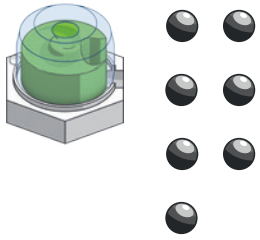


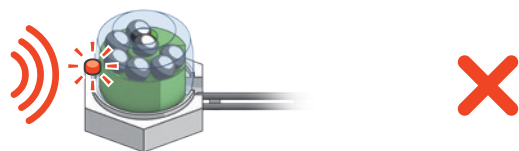
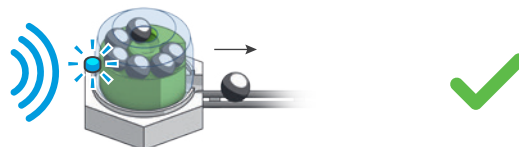
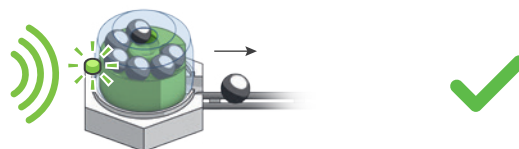
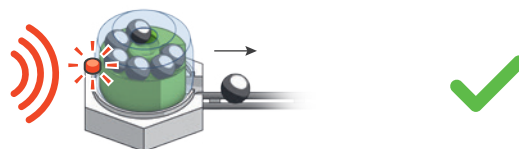
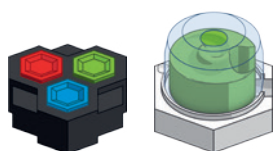
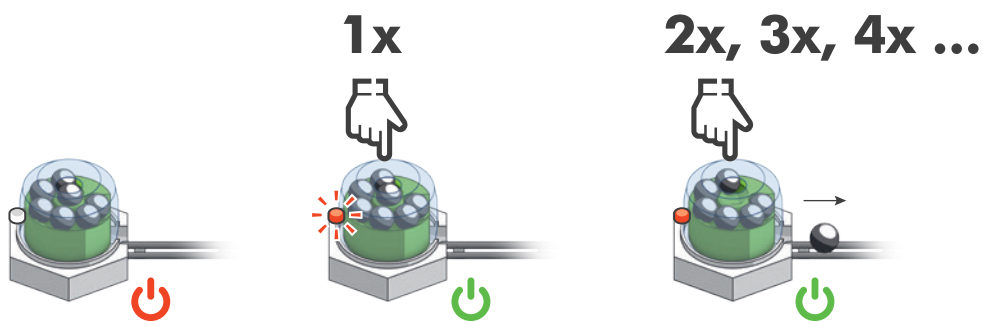
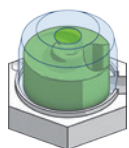


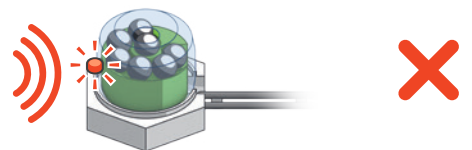
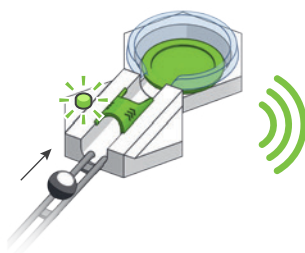
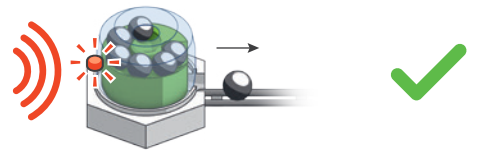
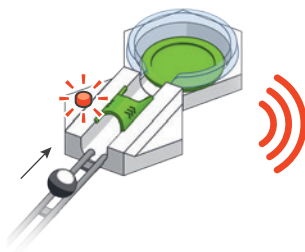
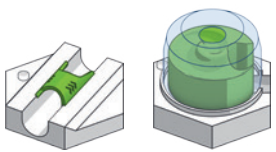
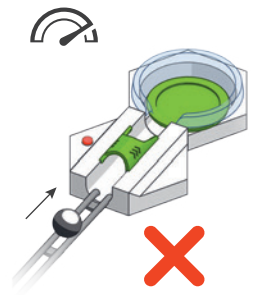
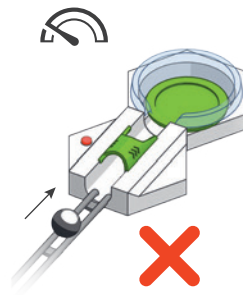
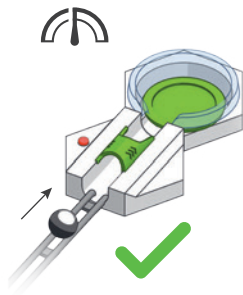
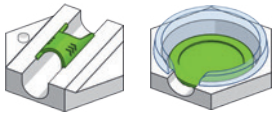
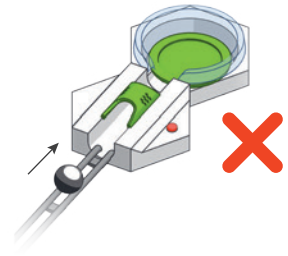
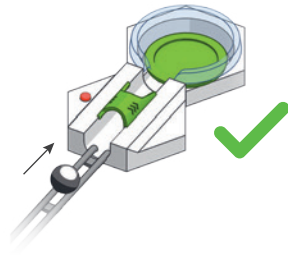
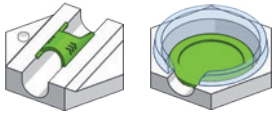
1.2V-1.5V ✓

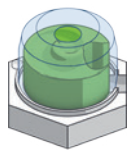
> 1.5V ✗



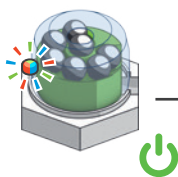






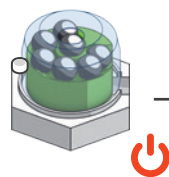


1

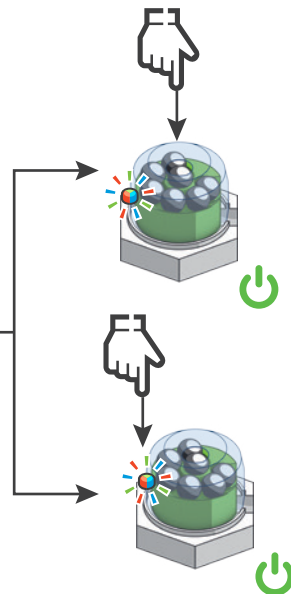


2

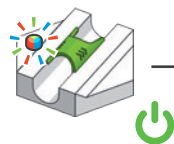
10min.



3

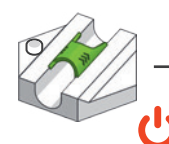


1

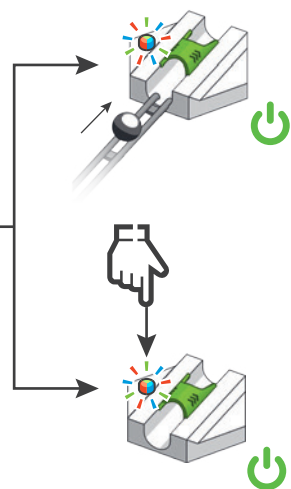


2

10min.

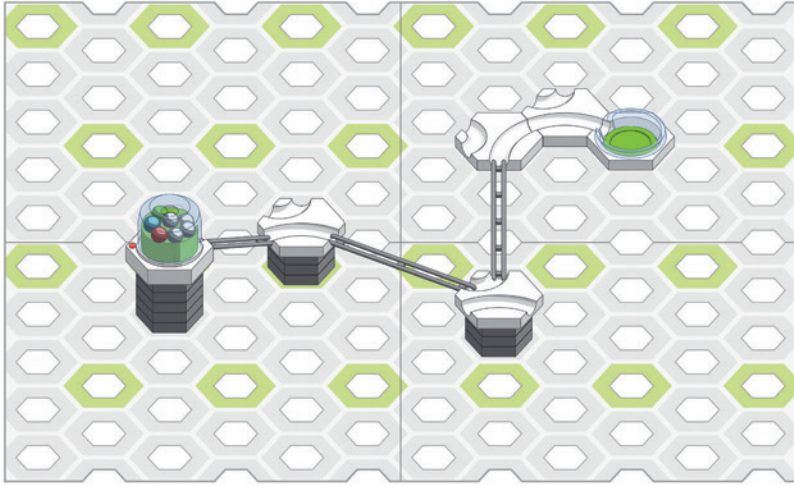


3

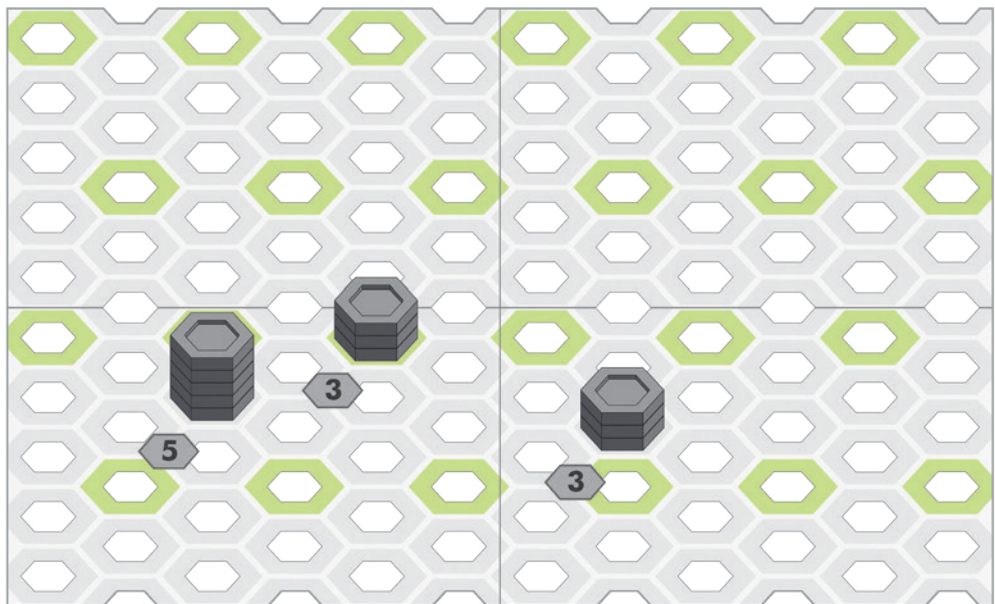




A



1



 11x



2

1x ● (green)
1x ● (blue)
1x ● (red)
4x ● (black)

1x (rod)
1x (rod)
1x (rod)
4x (plate)
1x (cup)
1x (cup)

Detailed description: This diagram shows the assembly of a central structure on a hexagonal grid. The structure consists of a base of four grey plates, a central vertical rod, and a top cup. A legend on the left lists the required parts: 1 green bead, 1 blue bead, 1 red bead, 4 black beads, 3 grey rods, 4 grey plates, 1 green cup, and 1 blue cup. The assembly is shown in two stages: first, the base and central rod are placed, and second, the top cup is attached.

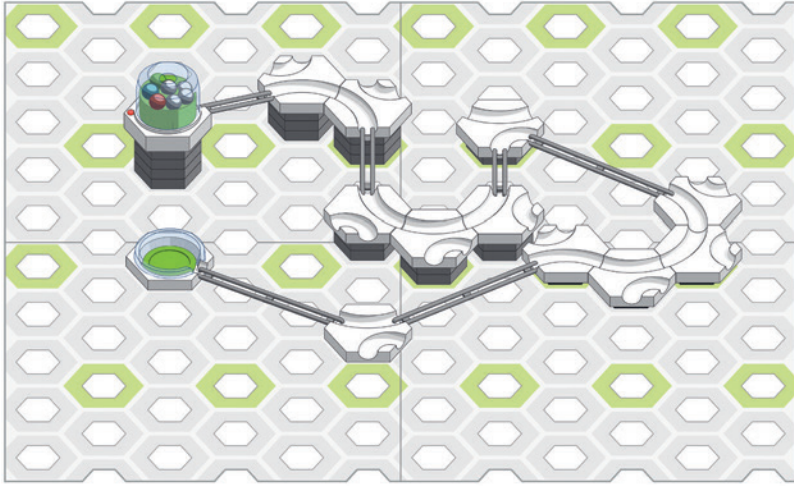


Detailed description: This diagram shows the completed assembly from the previous step. The central structure is now fully assembled on the hexagonal grid. A magnifying glass highlights the top cup, which now contains the green, blue, and red beads. A hand icon points to a black hexagonal base with three colored buttons (red, blue, green) in the bottom right corner.

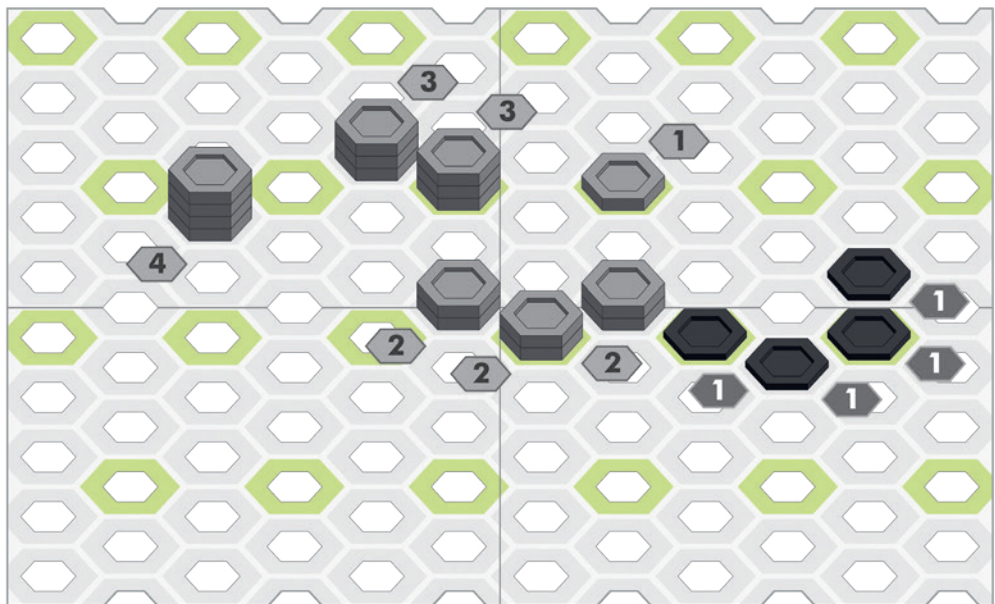




B



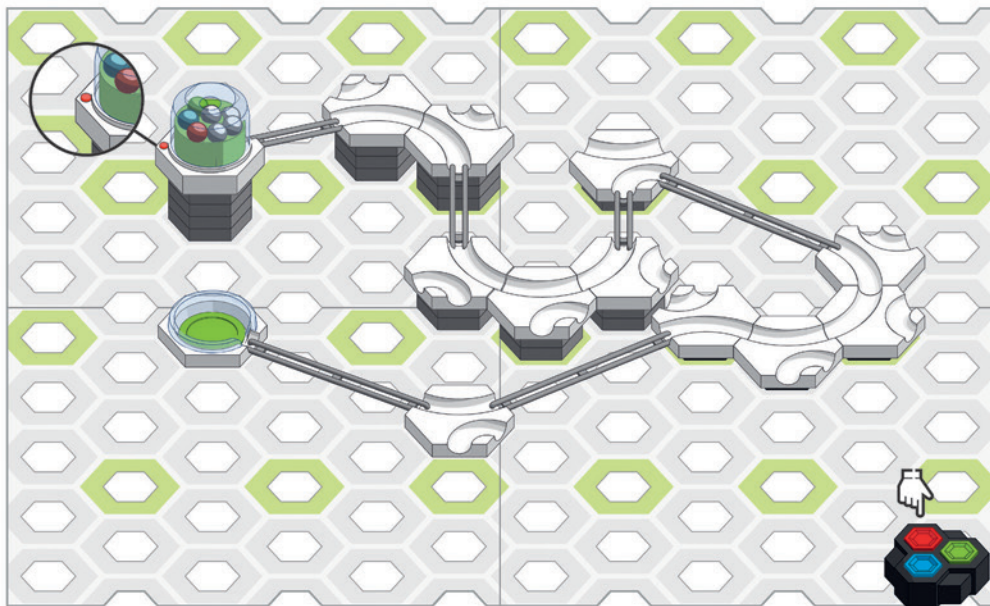
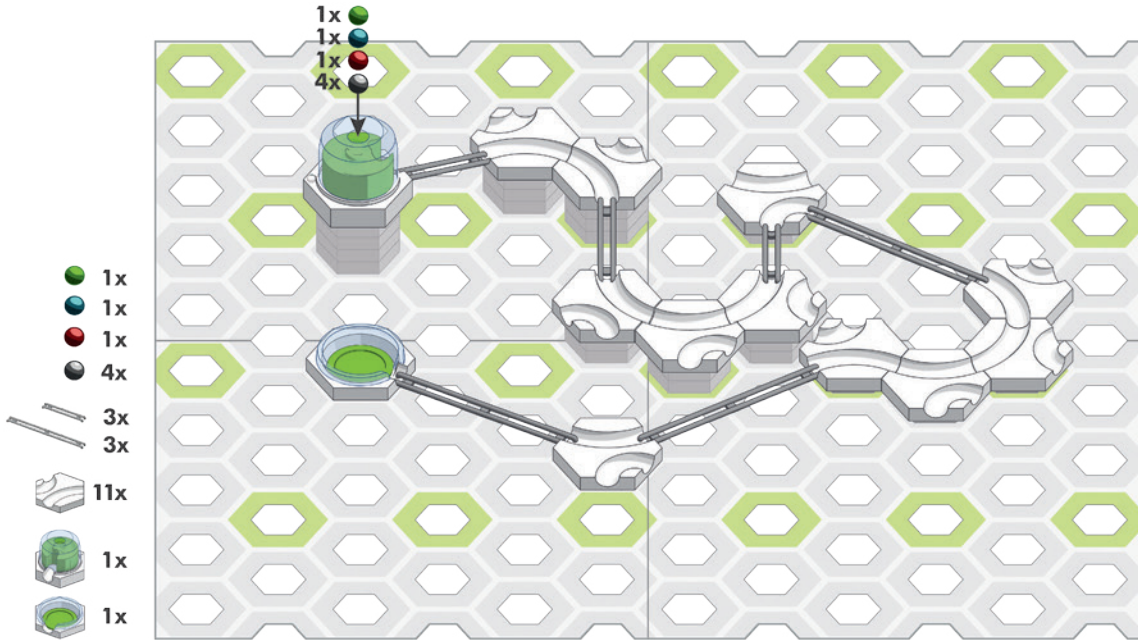
1



4x
17x

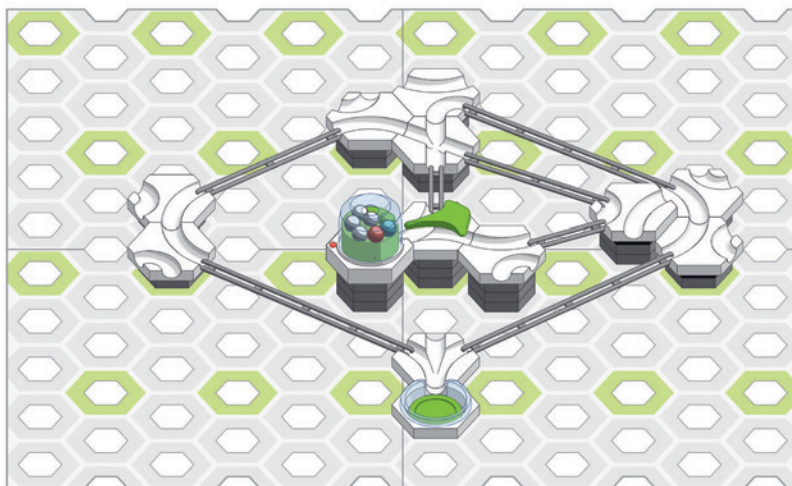


2

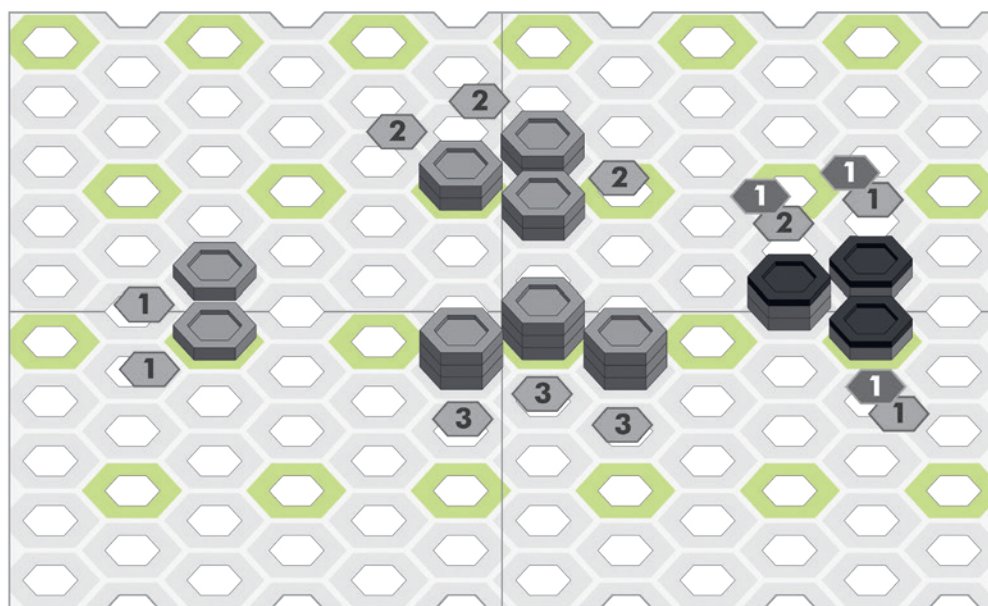




C



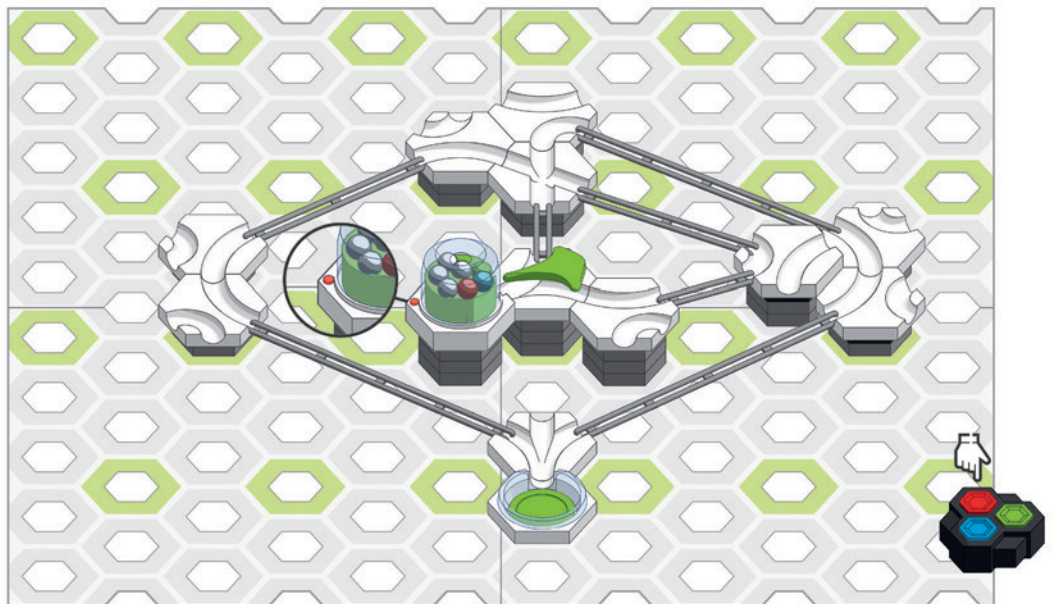
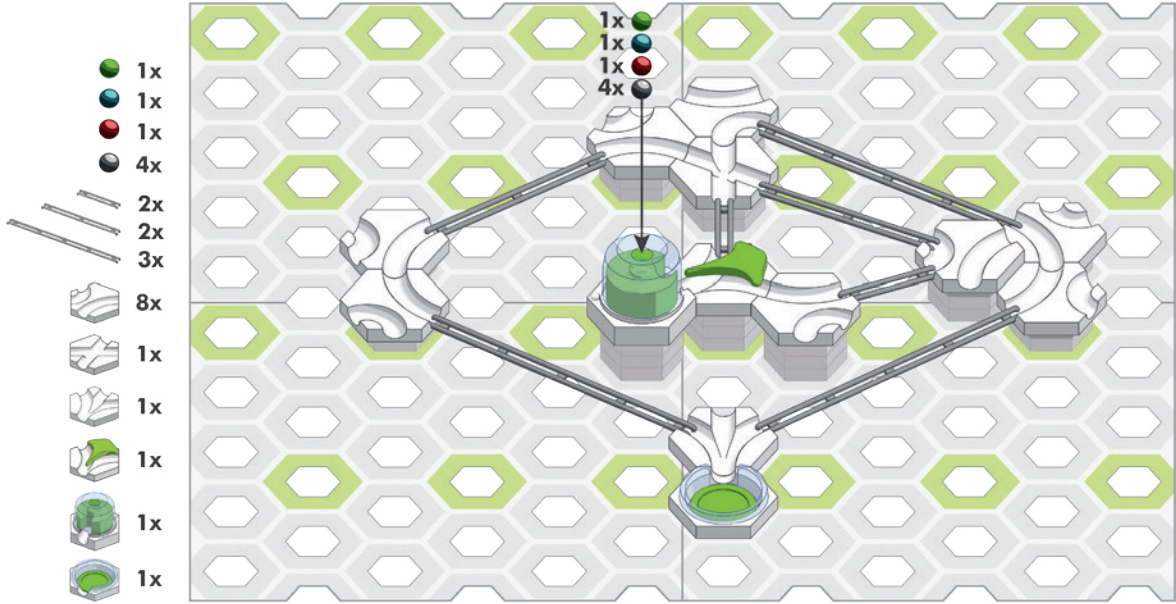
1



 3x
 21x

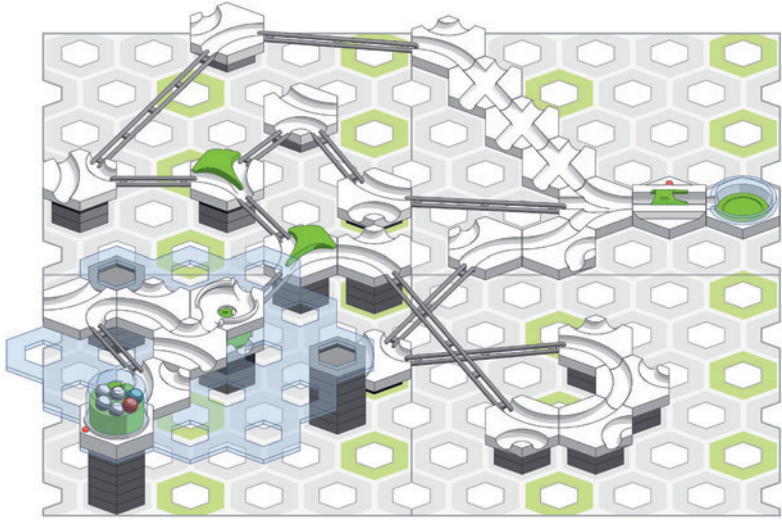


2

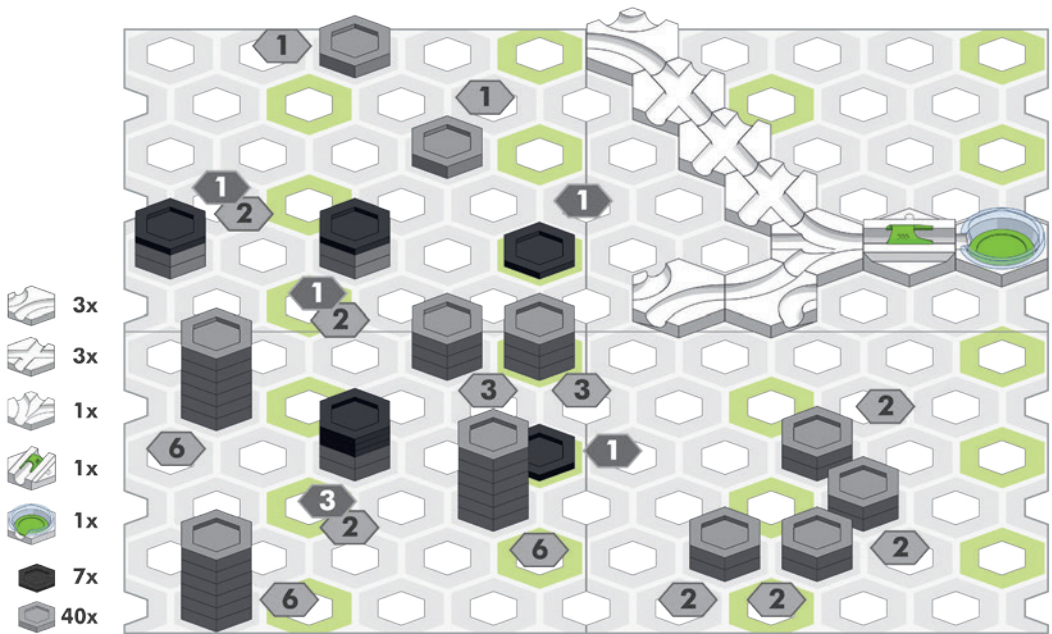




D

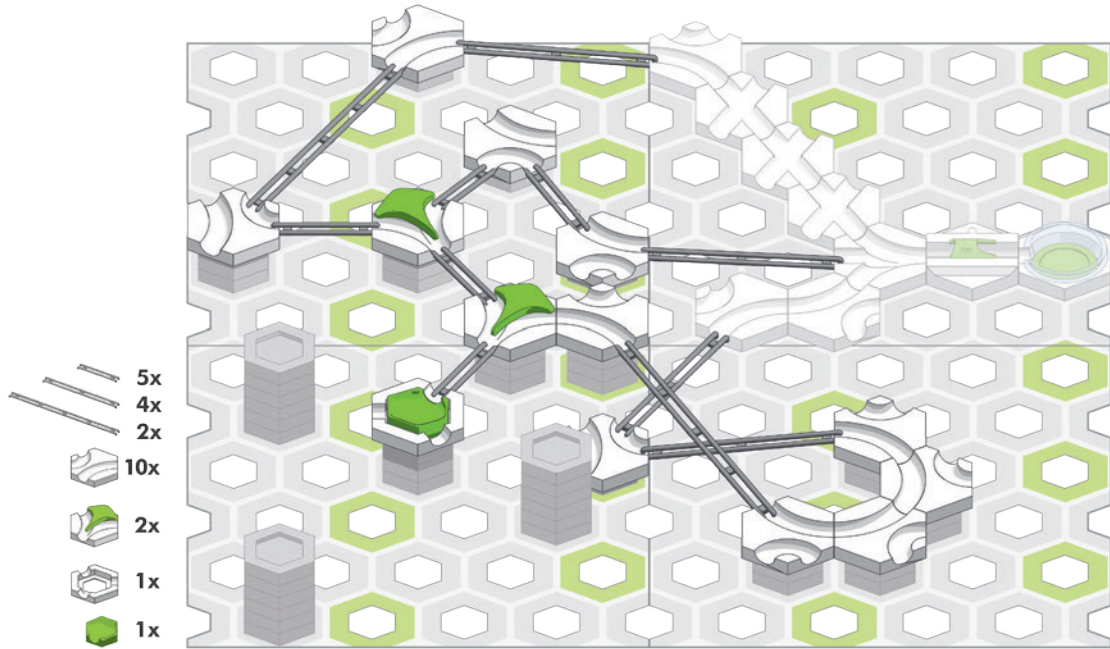


1

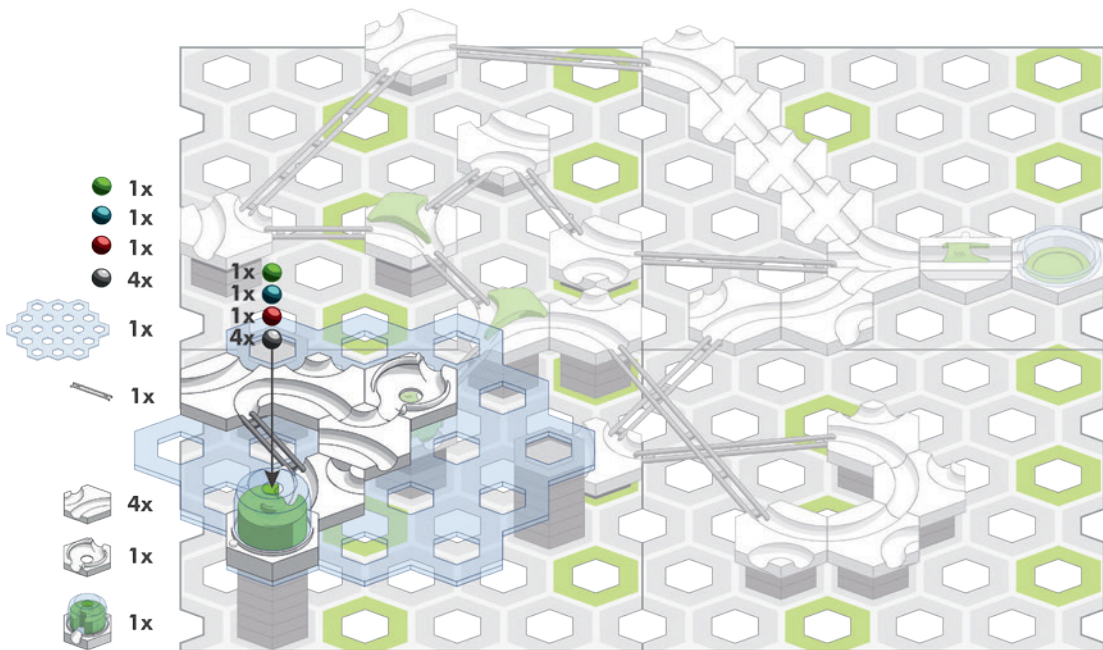


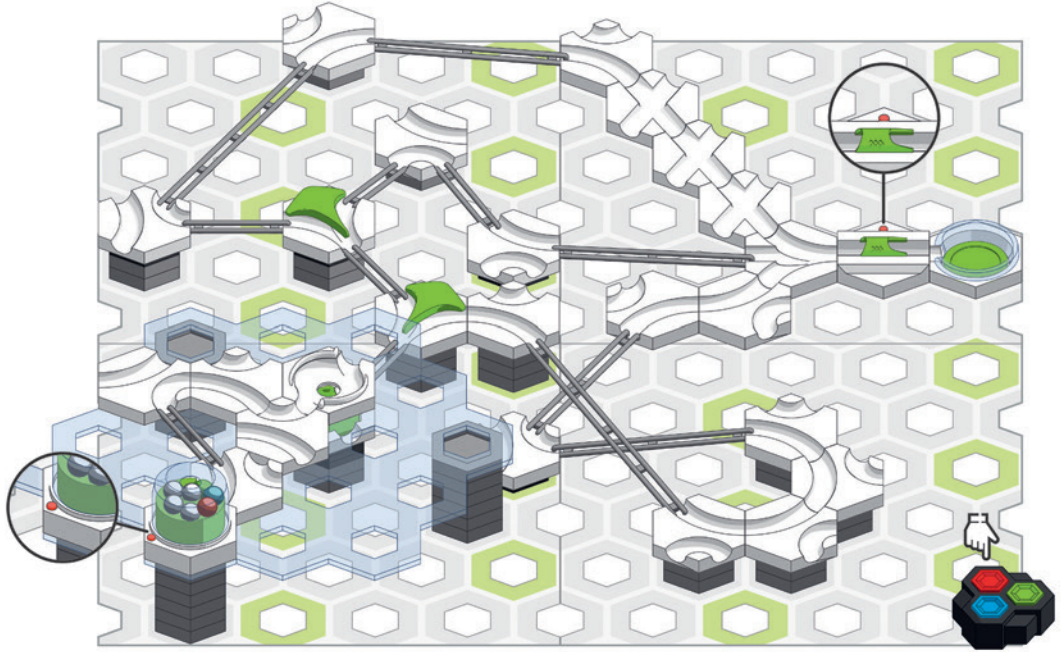


2



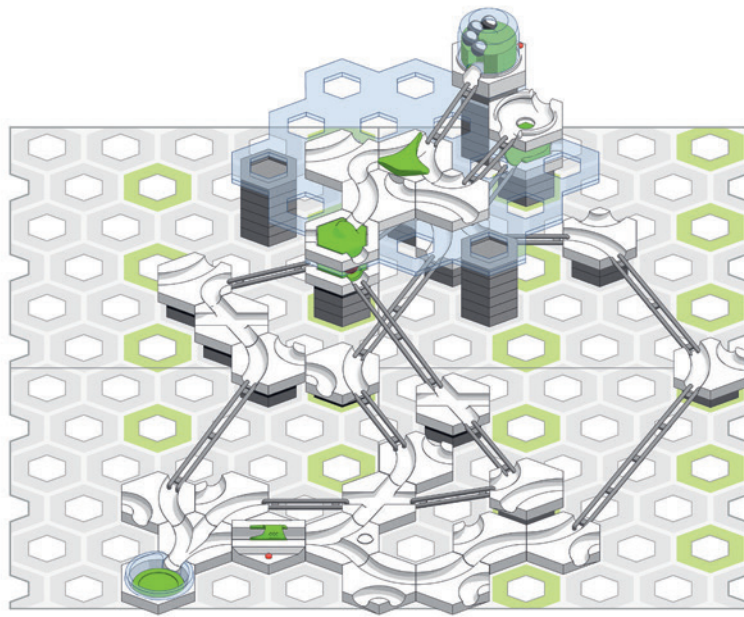
3



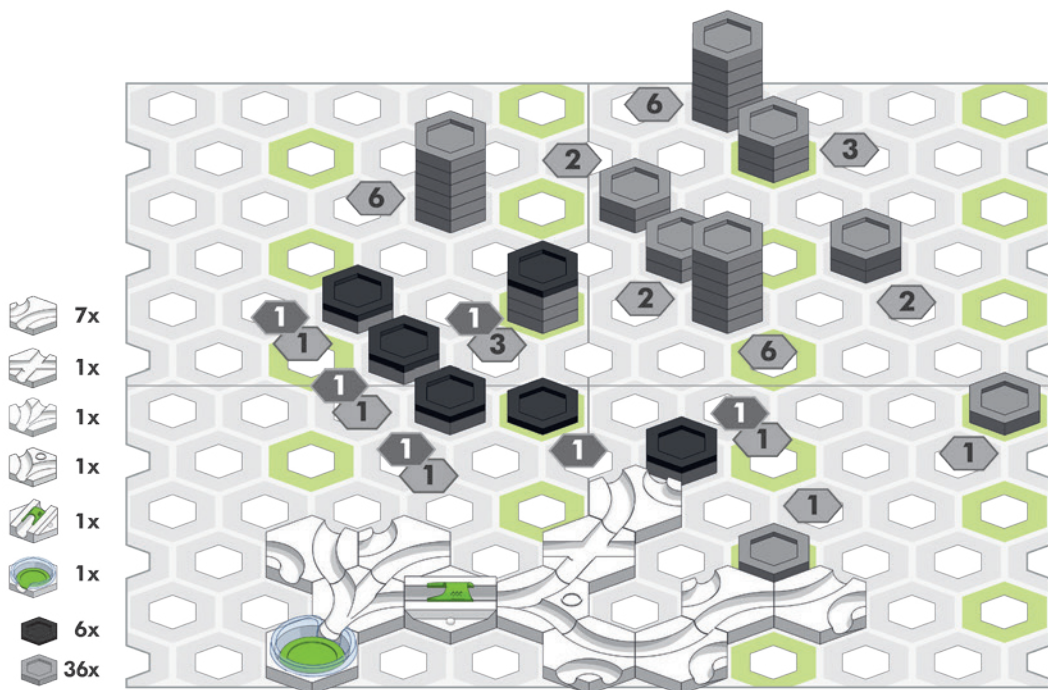




E

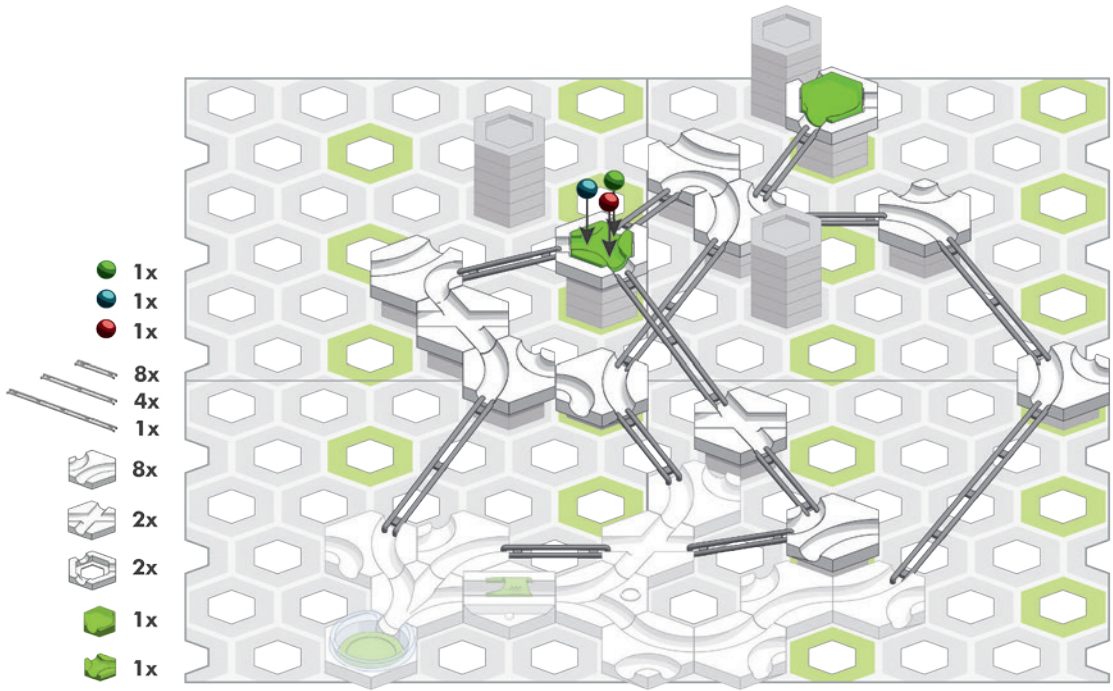


1

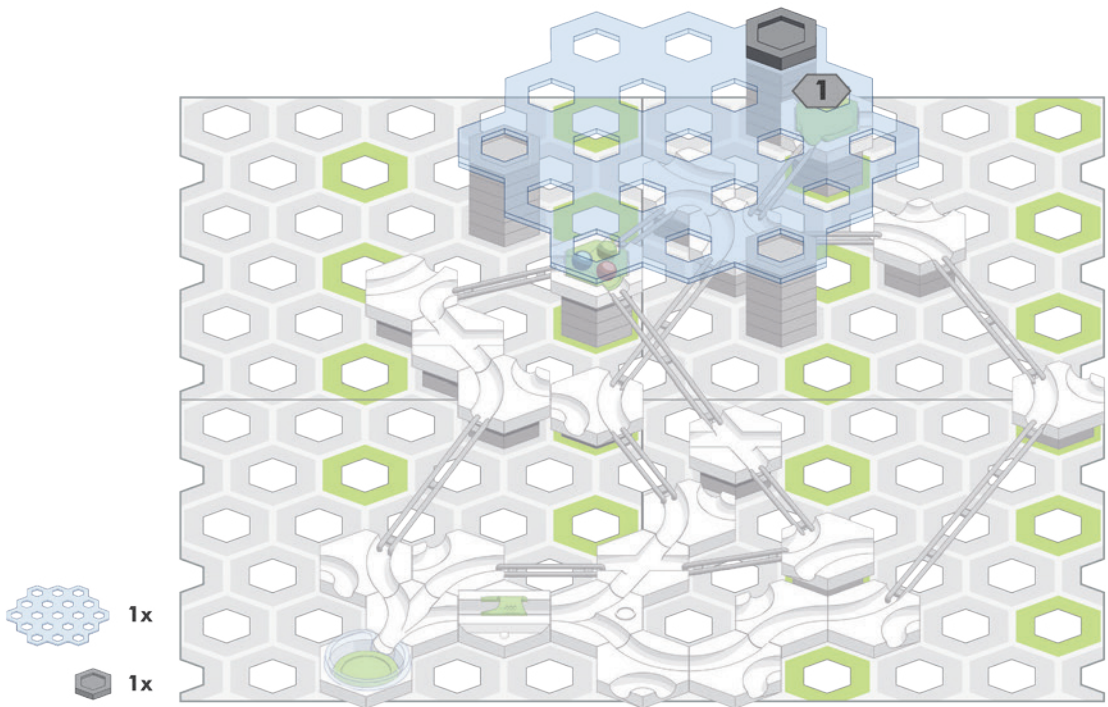




2

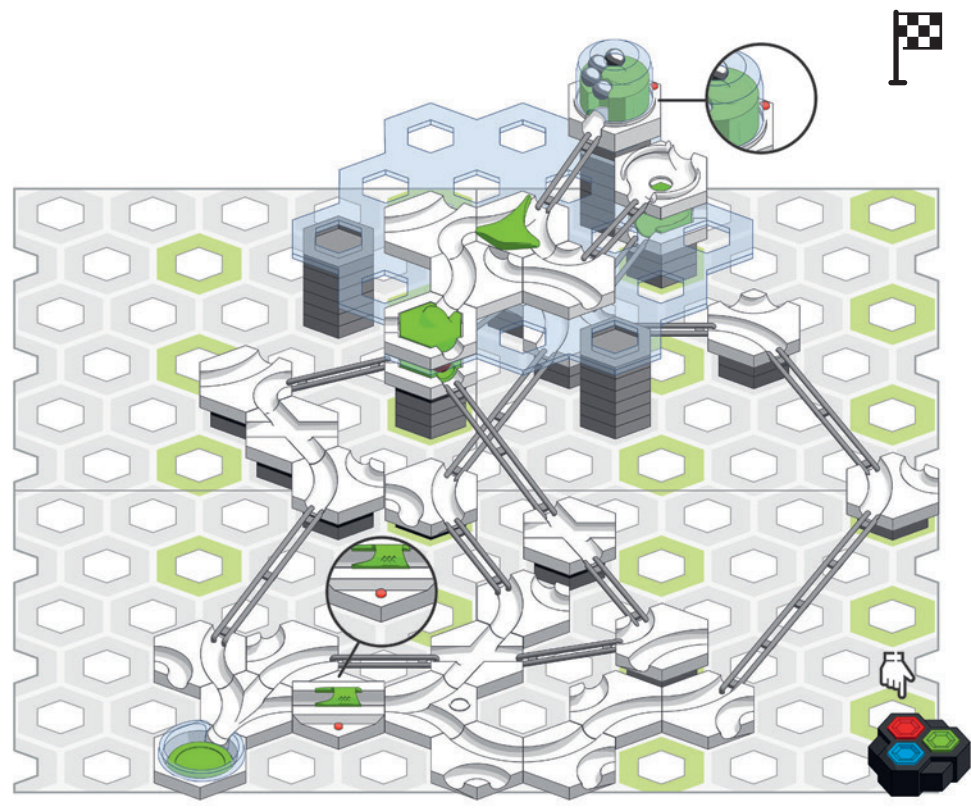
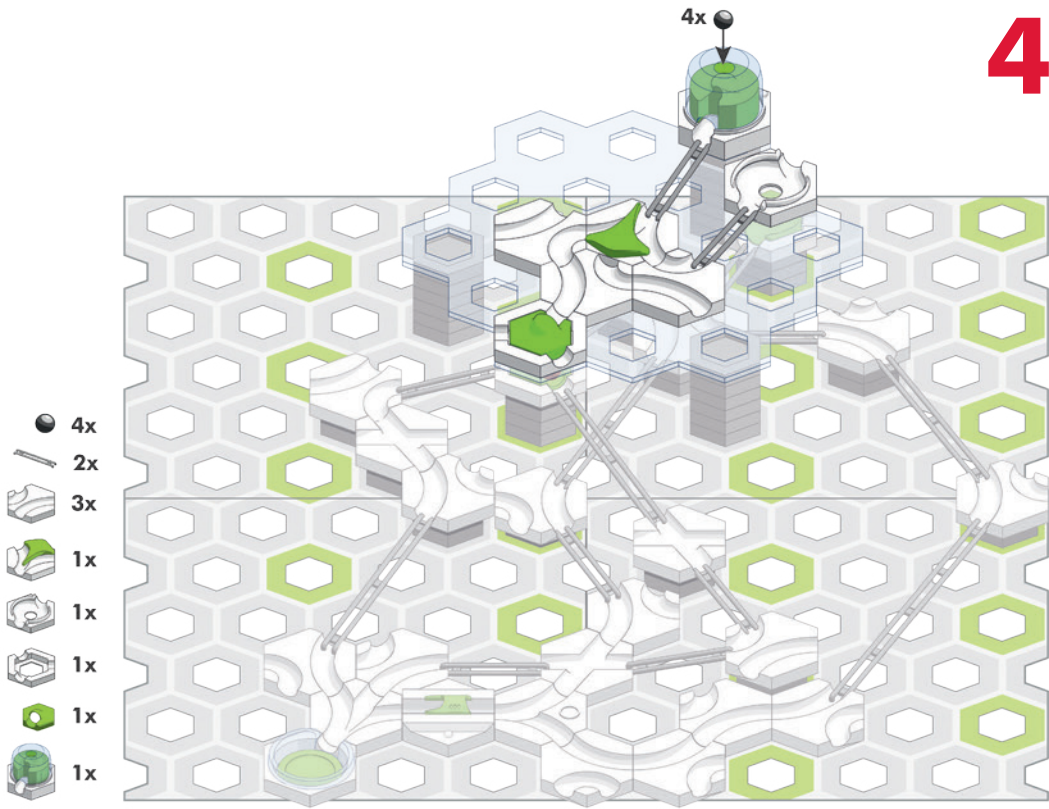


3



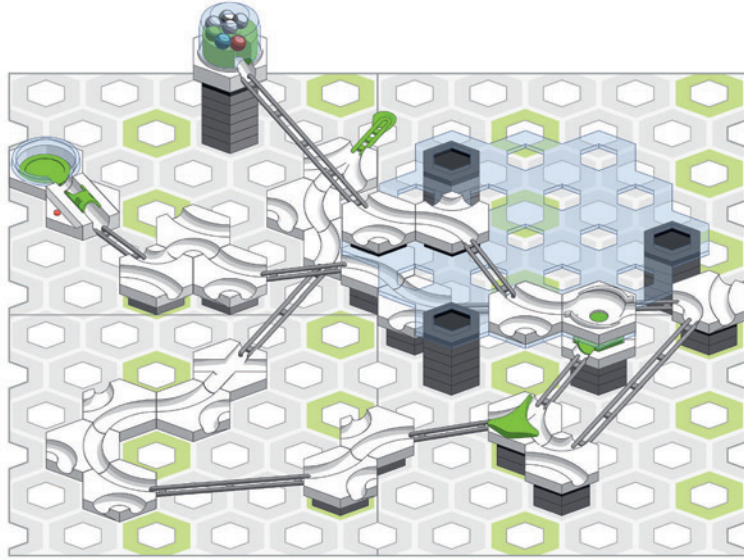


4

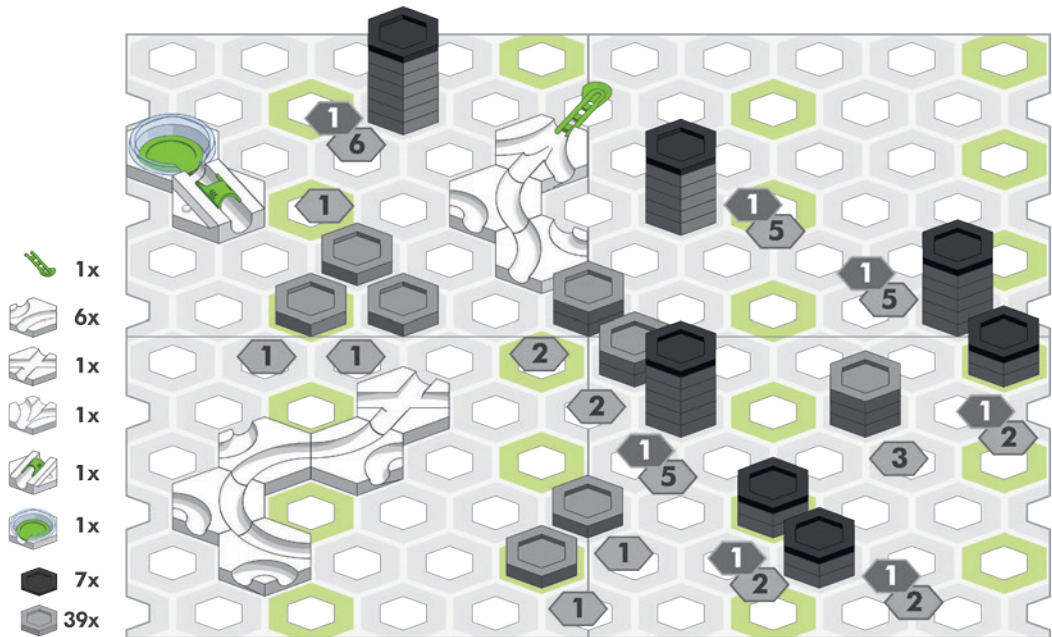




F

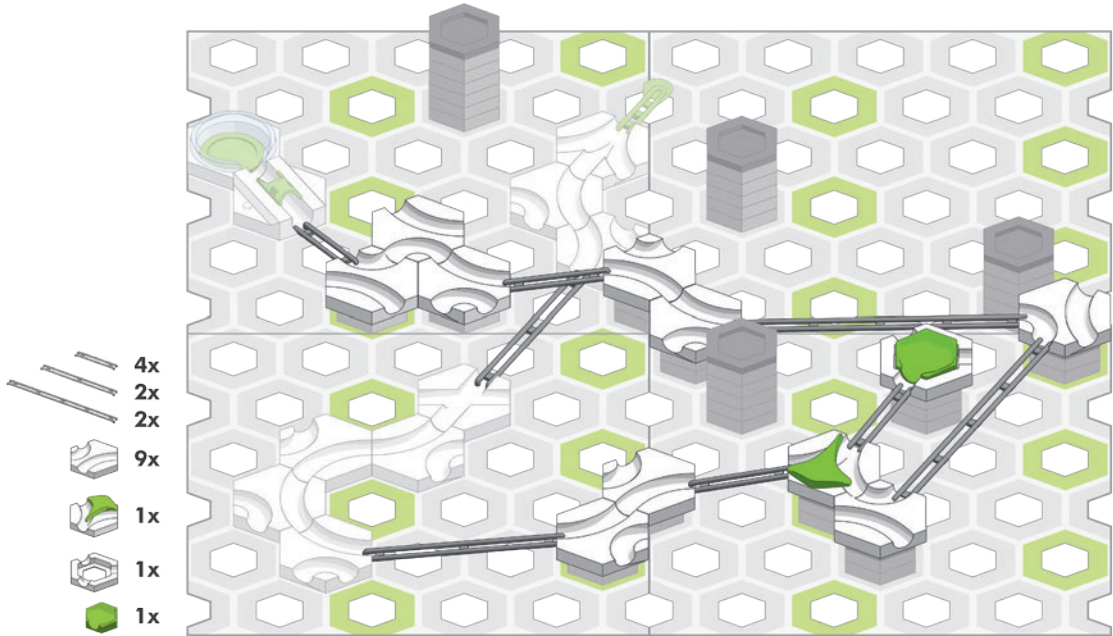


1

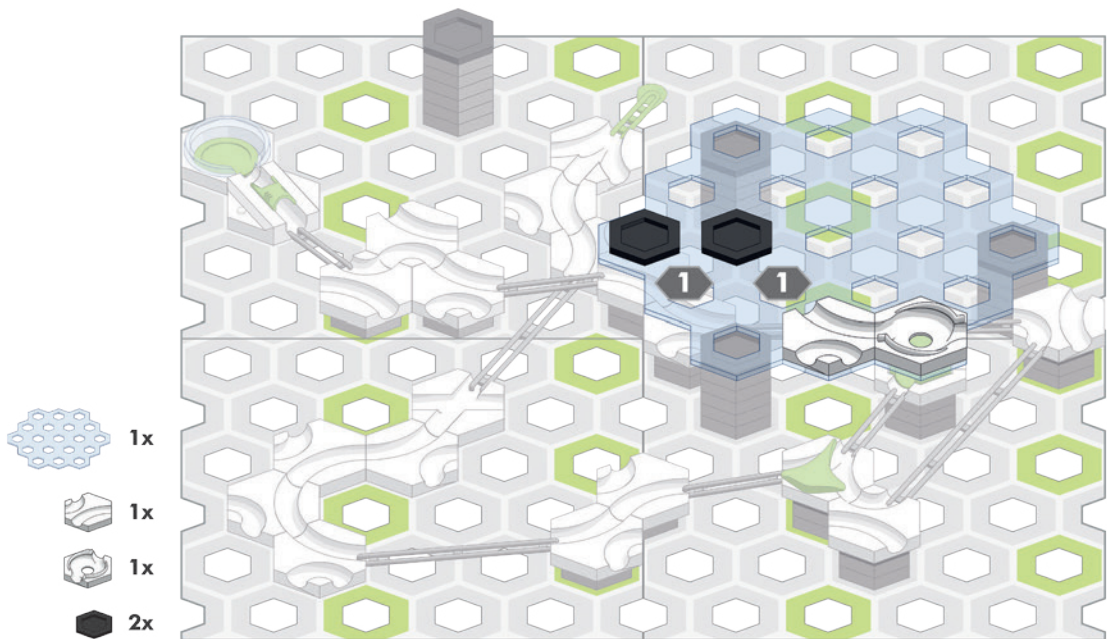




2



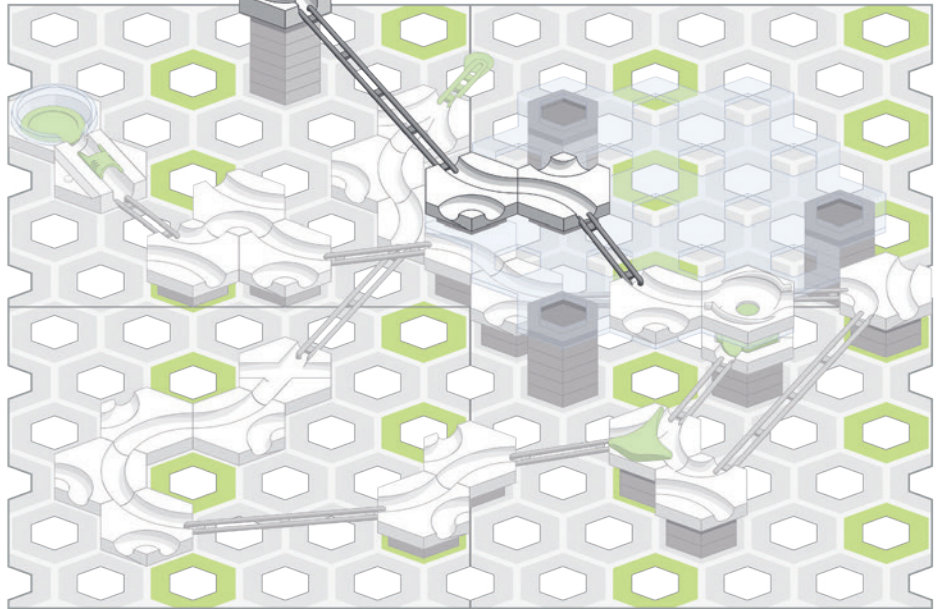
3



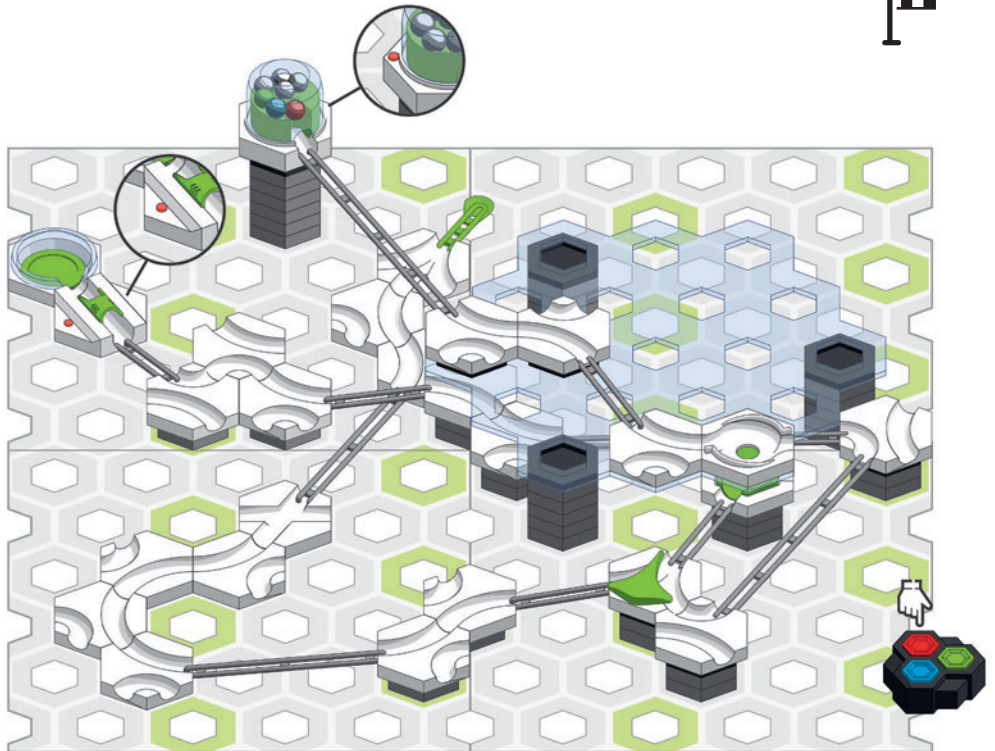


4

- 4x ●
- 1x ●
- 1x ●
- 1x ●



- 1x
- 1x
- 1x
- 4x
- 1x
- 1x
- 2x
- 1x



BUILD BEYOND THE USUAL

GRAVITRAX.COM





#GRAVITRAX

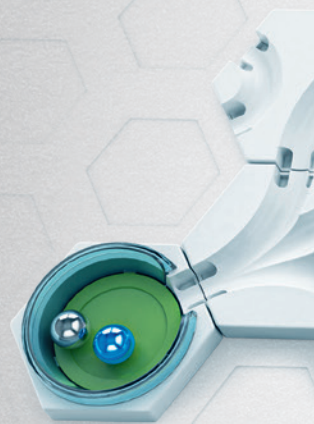


© 2022

Ravensburger Verlag GmbH · Postfach 24 60 · D-88194 Ravensburg
Distr. CH: Carlit + Ravensburger AG · Grundstr. 9 · CH-5436 Würenlos
Imported into the UK by

Ravensburger Ltd. · Units 3-5, Avonbury Business Park · Howes Lane · BICESTER · OX26 2UA · GB
Ravensburger North America, Inc. · PO Box 22868 · Seattle WA 98122 · USA

ravensburger.com



239553-A

Ravensburger