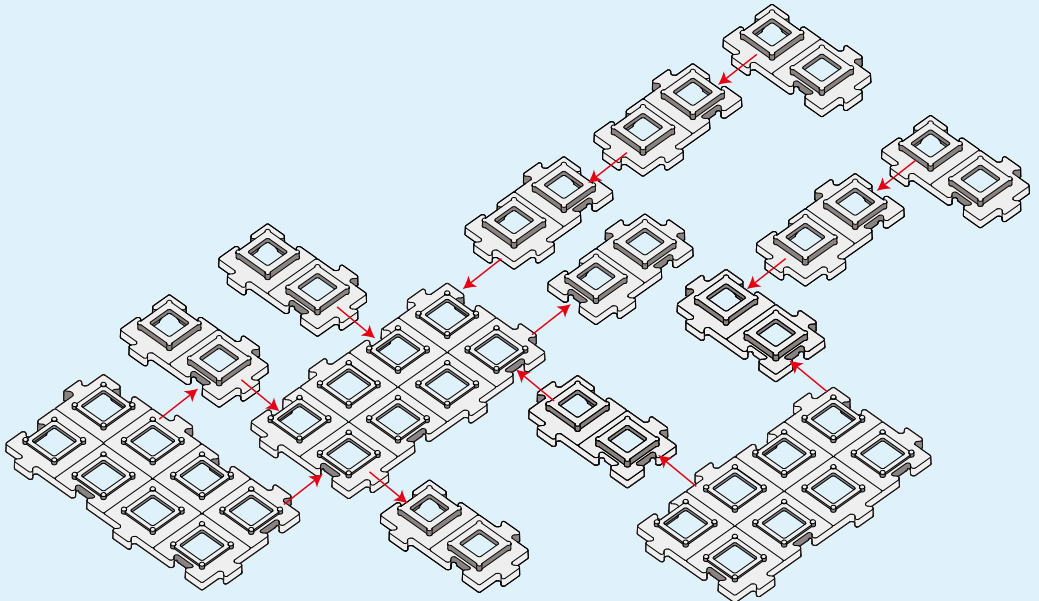
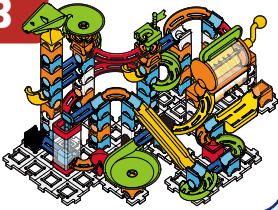


LEVEL

3



3-1



B-01

X 3



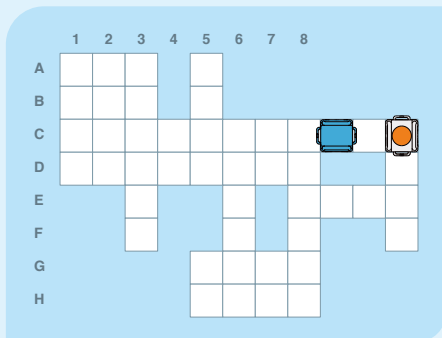
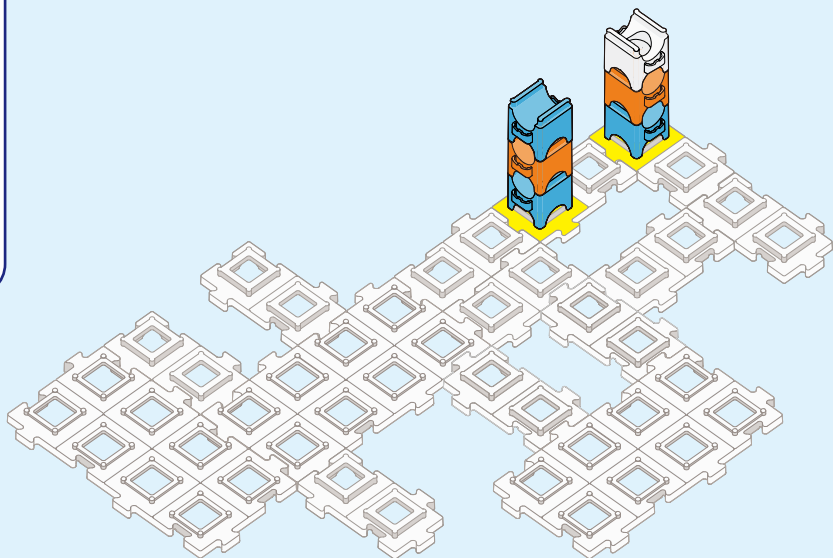
B-02

X 2



B-04

X 1



3-2



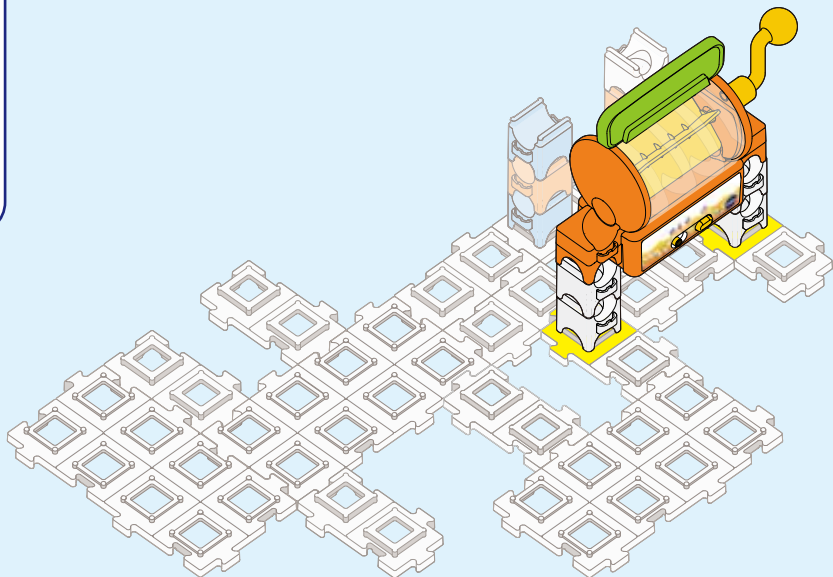
X 4

B-04



X 1

M-16



1 2 3 4 5 6 7 8

A								
B								
C								
D								
E								
F								
G								
H								



3-3



X 1

B-01



X 1

B-02



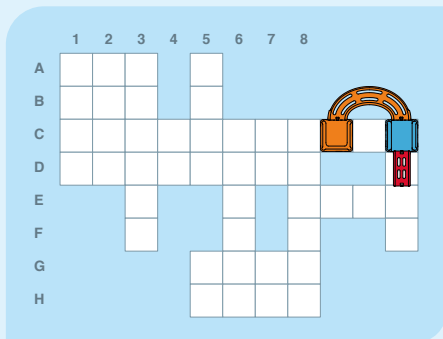
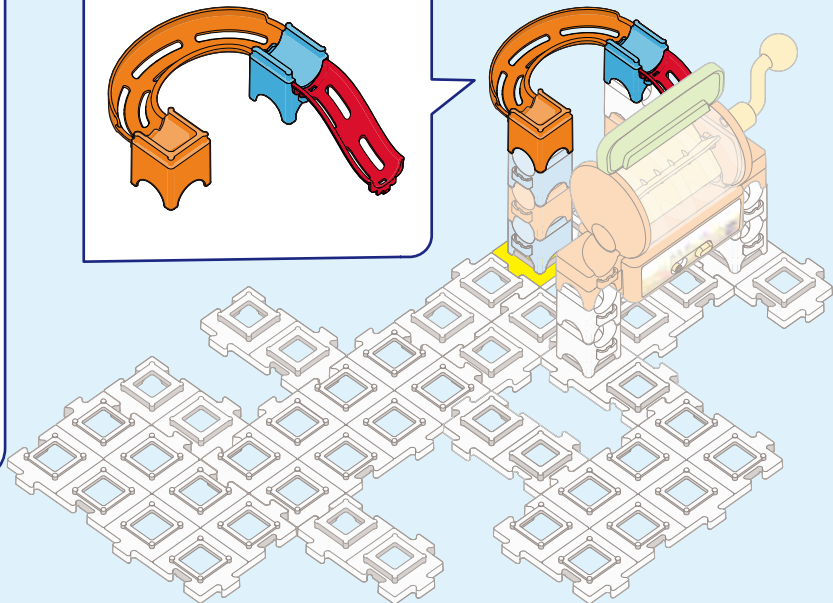
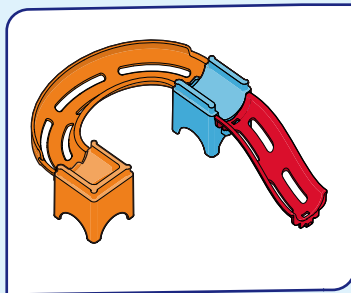
X 1

T-08



T-02

X 1



3-4



X 3

B-01



X 1

B-02



X 1

B-05



X 1

M-07



X 1

T-03



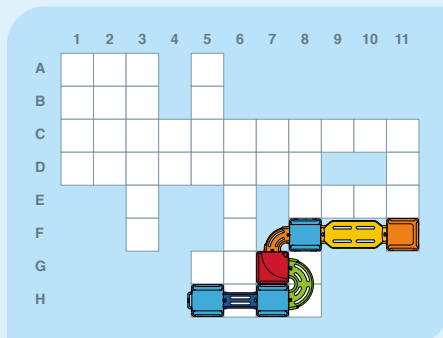
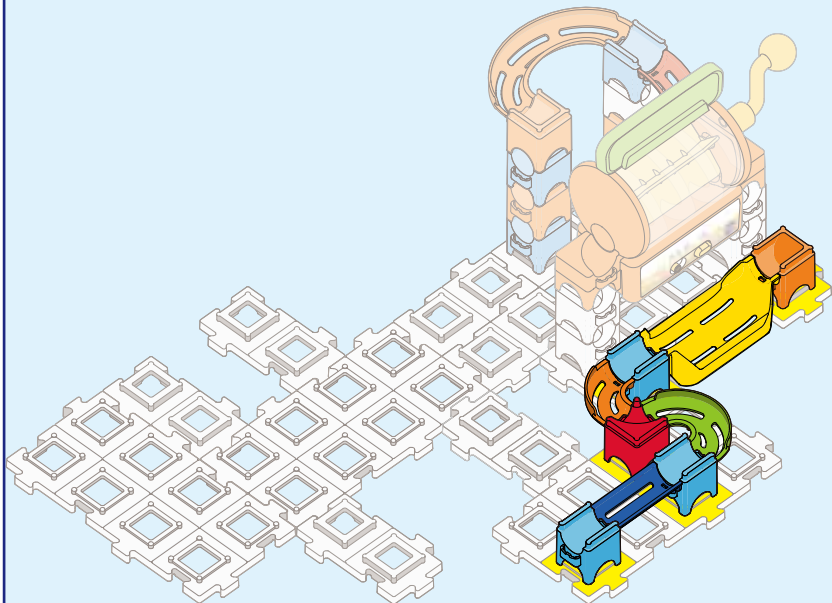
X 1

T-05



X 1

T-06



3-6



X 5

B-01



X 1

B-04



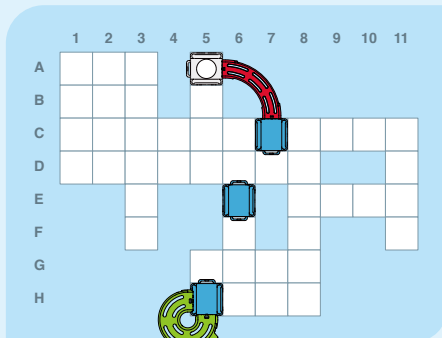
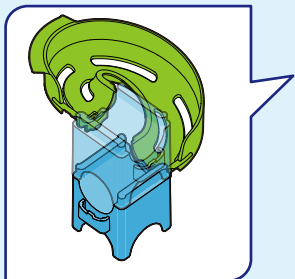
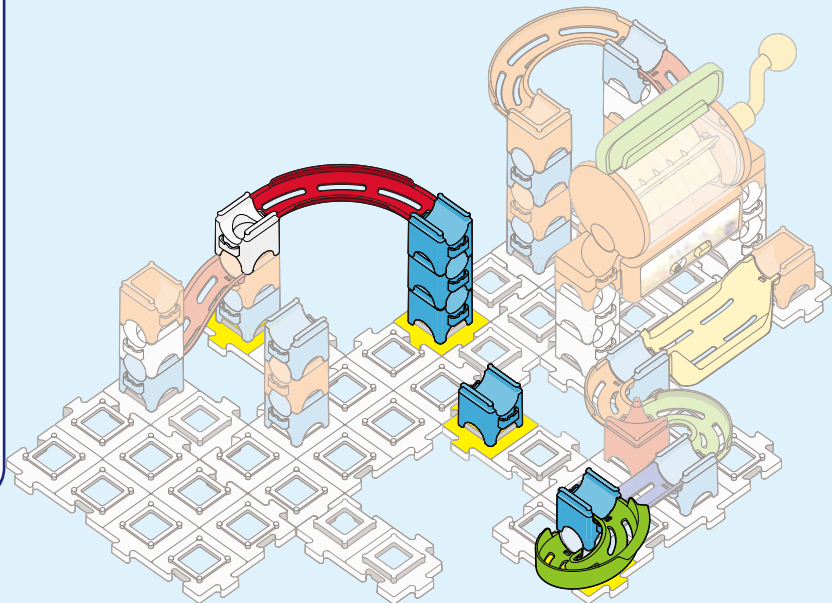
X 1

T-17



T-04

X 1



3-8



X 1

B-05



X 1

T-06



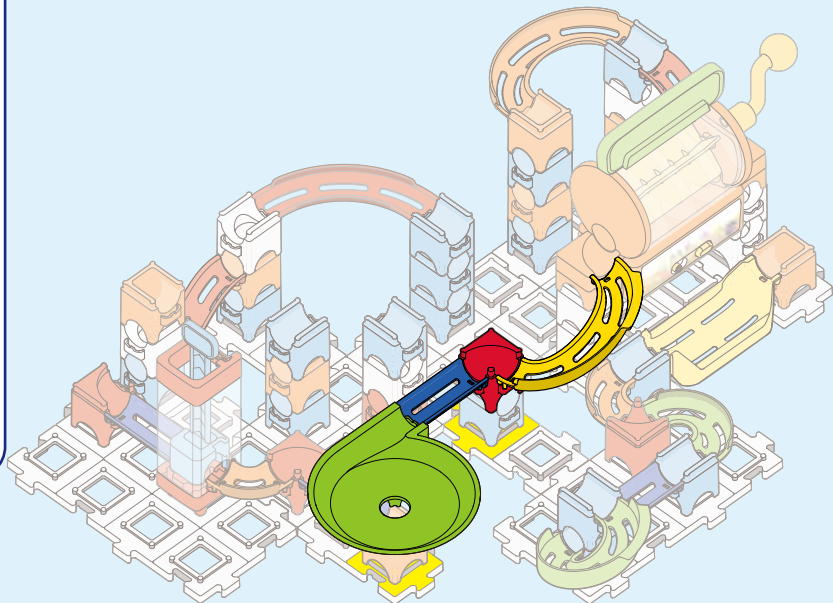
X 1

T-20

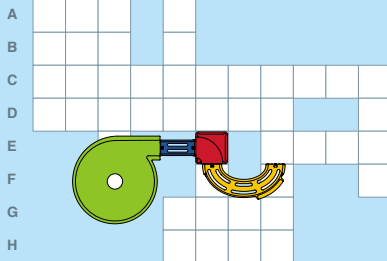


T-01

X 1



1 2 3 4 5 6 7 8 9 10 11



3-9



X 2

B-01



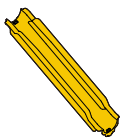
X 1

T-03



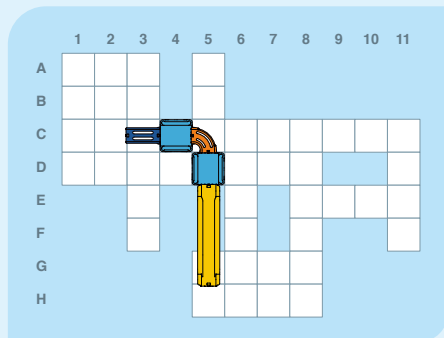
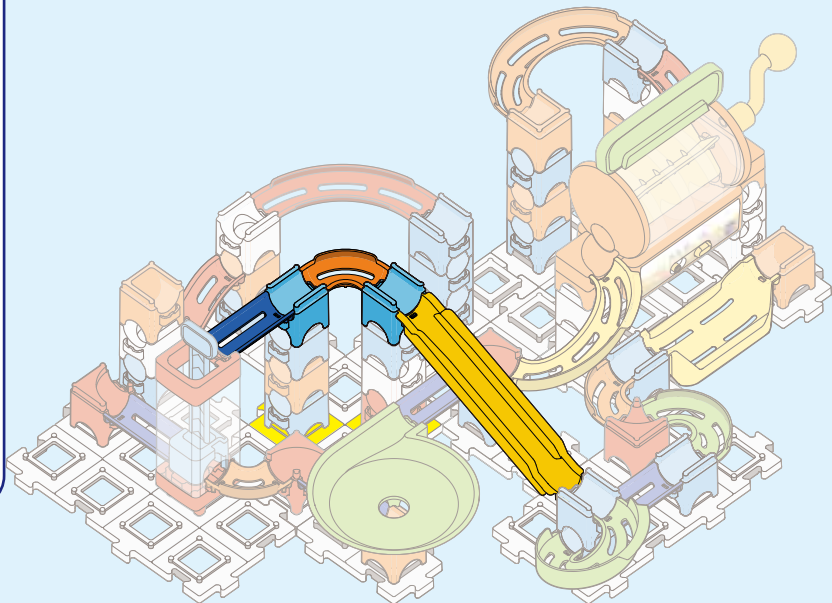
X 1

T-06



X 1

T-15



3-11



X 1

B-01



X 2

B-02



X 1

B-04



X 2

M-04



X 1

T-06



X 1

T-17

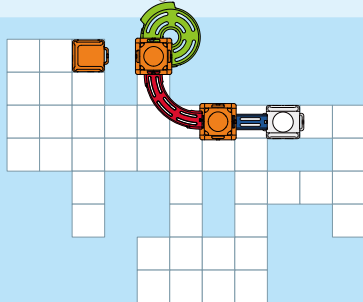


T-04

X 1



A
B
C
D
E
F
G
H



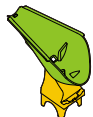
1 2 3 4 5 6 7 8 9 10 11

3-12



X 1

M-05



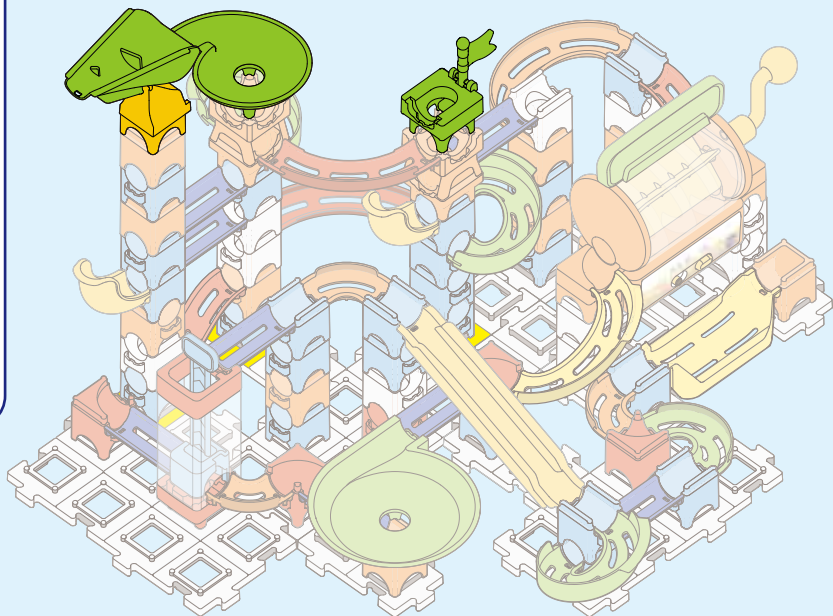
X 1

M-18



X 1

T-18



A grid diagram for assembly step 3-12. The grid has columns numbered 1 to 11 and rows labeled A to H. A green M-05 piece is shown above the grid, with its placement indicated by a small green square at row C, column 7. A green M-18 piece is shown above the grid, with its placement indicated by a small green square at row A, column 7. A green T-18 piece is shown above the grid, with its placement indicated by a small green square at row A, column 7.

A											
B											
C											
D											
E											
F											
G											
H											
	1	2	3	4	5	6	7	8	9	10	11

