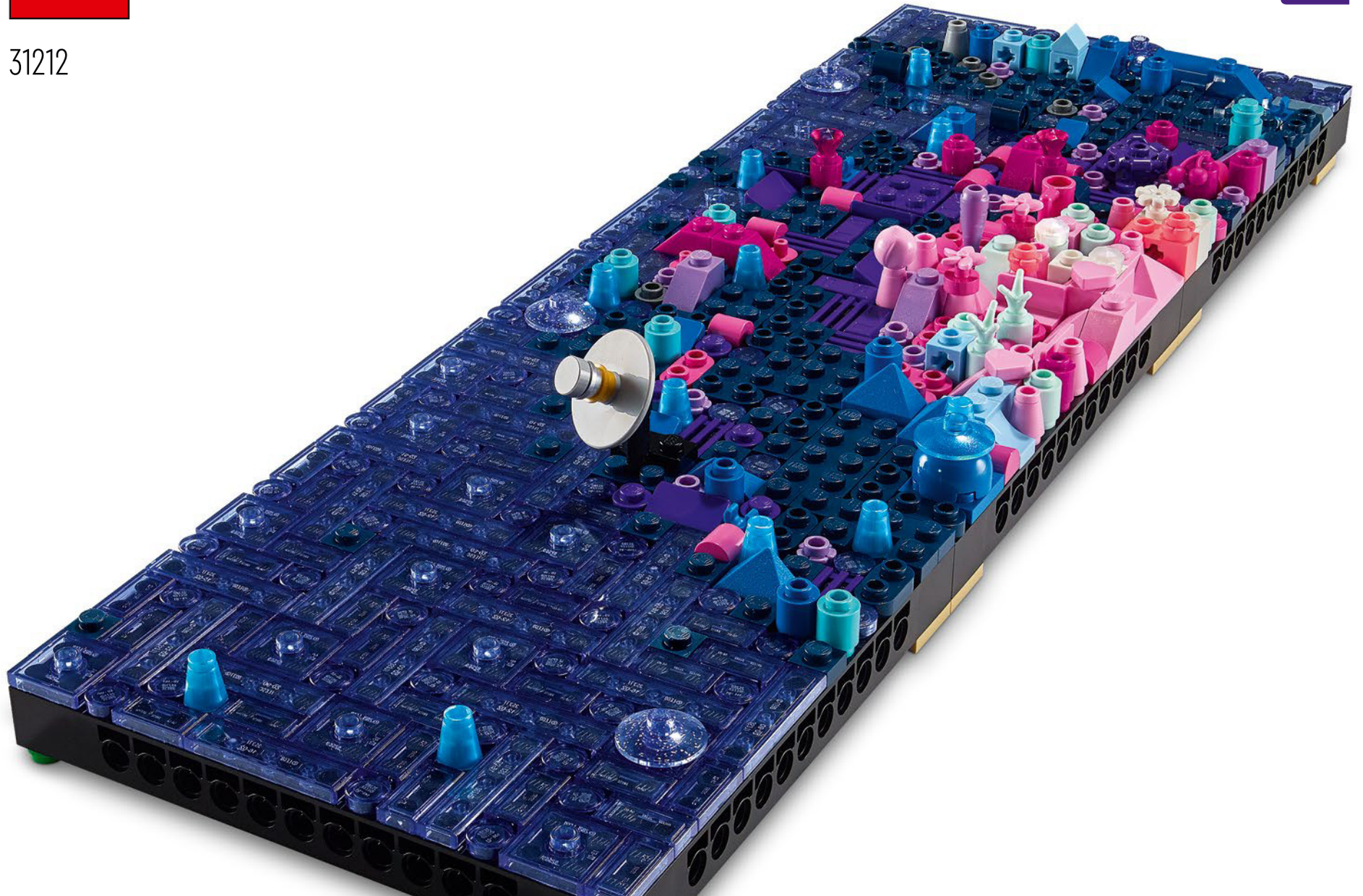




31212

2



The GAIA space telescope

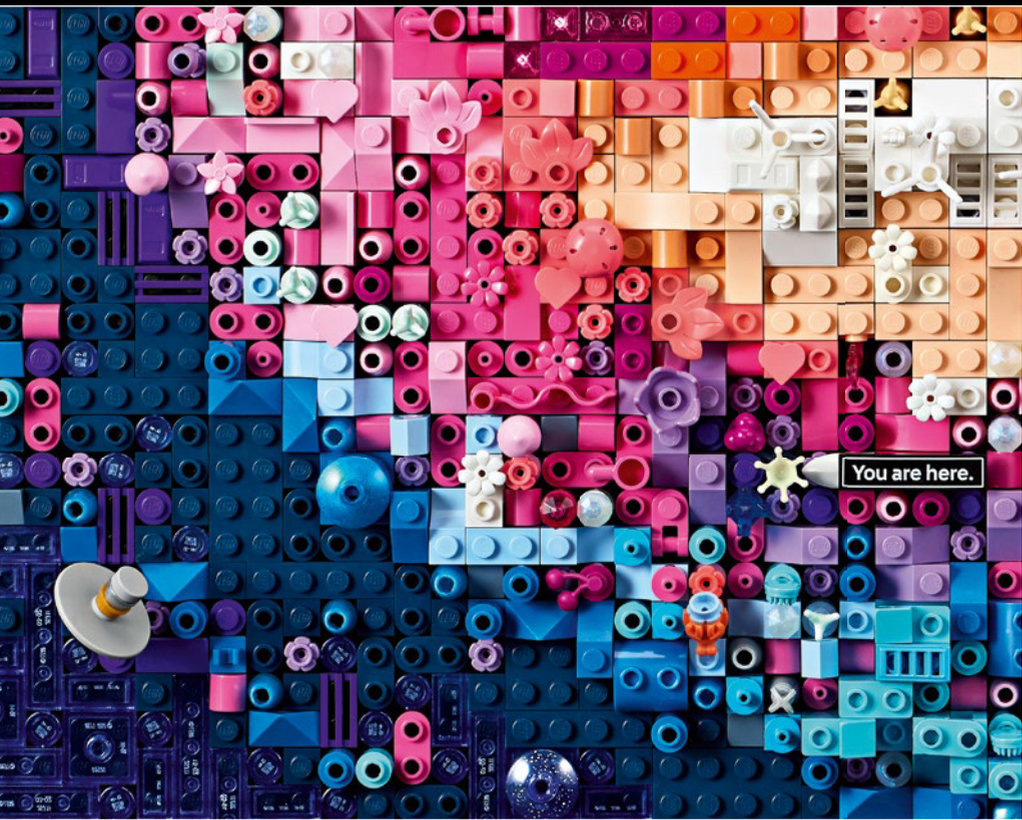
Le télescope spatial GAIA

El telescopio espacial GAIA

Scan the QR code to listen to chapter 1 in the exclusive LEGO® Art Milky Way soundtrack.

Scannez le code QR pour écouter le chapitre 1 de la bande sonore exclusive de la Voie lactée LEGO® Art.

Escanea el código QR para escuchar el capítulo 1 de la exclusiva banda sonora del set LEGO® Art Galaxia Vía Láctea.



Launched by the European Space Agency (ESA) in 2013, the billion-pixel Gaia space telescope has spent more than a decade traveling billions of miles through our galaxy. The Gaia mission's impact on astrophysics and our understanding of how the galaxy evolved has been enormous.

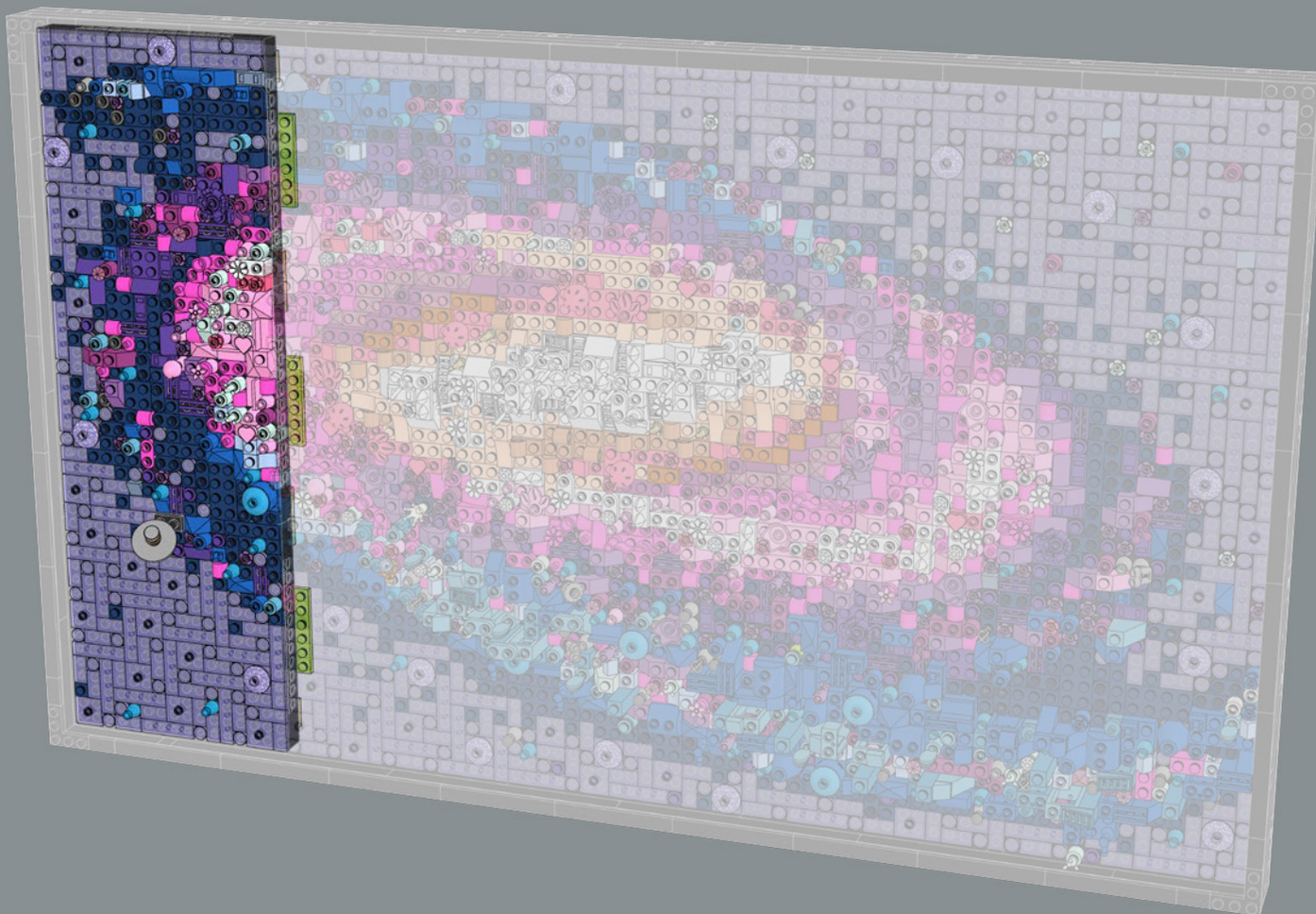
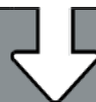
So far, Gaia has mapped the exact positions, motions, composition, temperature and luminosity of more than a billion stars and other astronomical objects – or about 1% of the Milky Way!

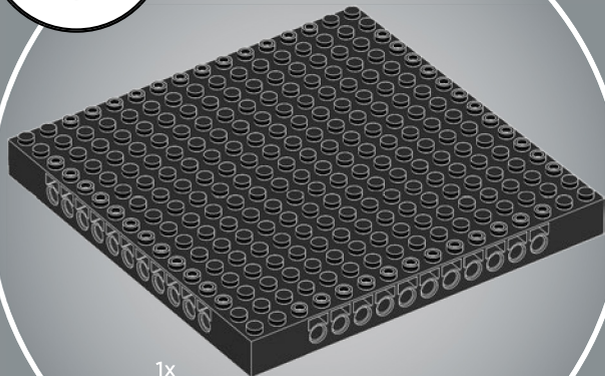
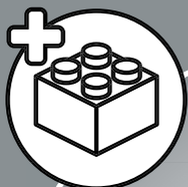
Lancé par l'Agence spatiale européenne (ESA) en 2013, le télescope spatial Gaia, doté d'un capteur photographique d'un milliard de pixels, a passé plus d'une décennie à parcourir des milliards de kilomètres dans notre galaxie. L'impact de la mission Gaia sur l'astrophysique et sur notre compréhension de l'évolution de la galaxie est énorme.

À ce jour, Gaia a cartographié les positions exactes, les mouvements, la composition, la température et la luminosité de plus d'un milliard d'étoiles et d'autres objets astronomiques, soit environ 1 % de la Voie lactée !

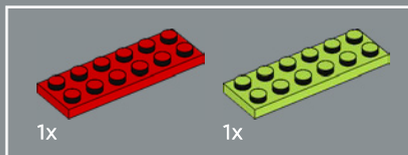
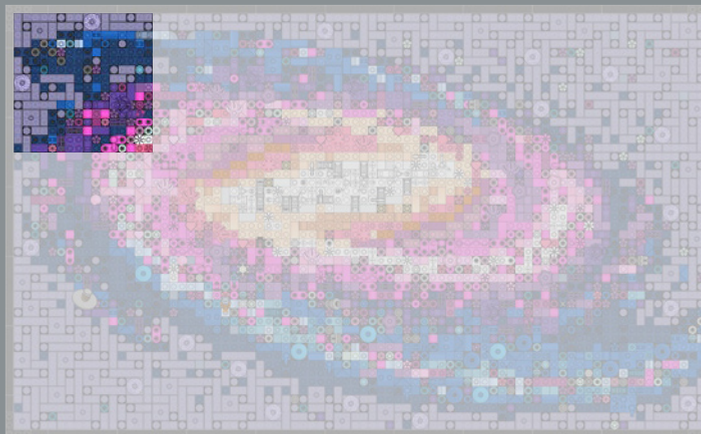
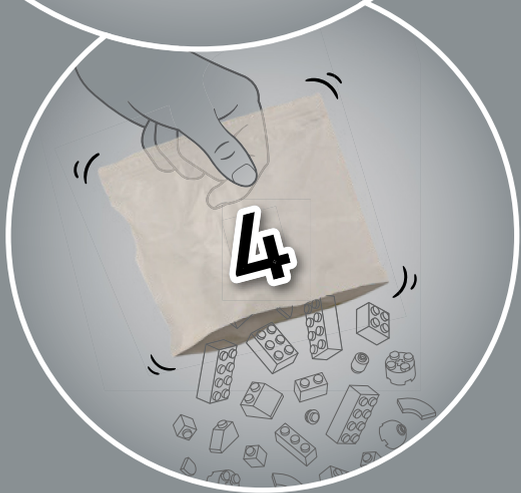
Lanzado por la Agencia Espacial Europea (ESA) en 2013, el telescopio espacial Gaia, capaz de capturar imágenes de casi mil millones de píxeles, ha recorrido miles de millones de kilómetros en su viaje de más de una década por nuestra galaxia. La misión Gaia ha tenido un impacto monumental en la astrofísica y en nuestra comprensión de cómo evolucionó la galaxia.

Hasta ahora, Gaia ha cartografiado las posiciones exactas, los movimientos, la composición, la temperatura y la luminosidad de más de mil millones de estrellas y otros objetos astronómicos, es decir, ¡alrededor del 1 % de los cuerpos que componen la Vía Láctea!





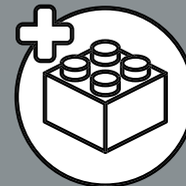
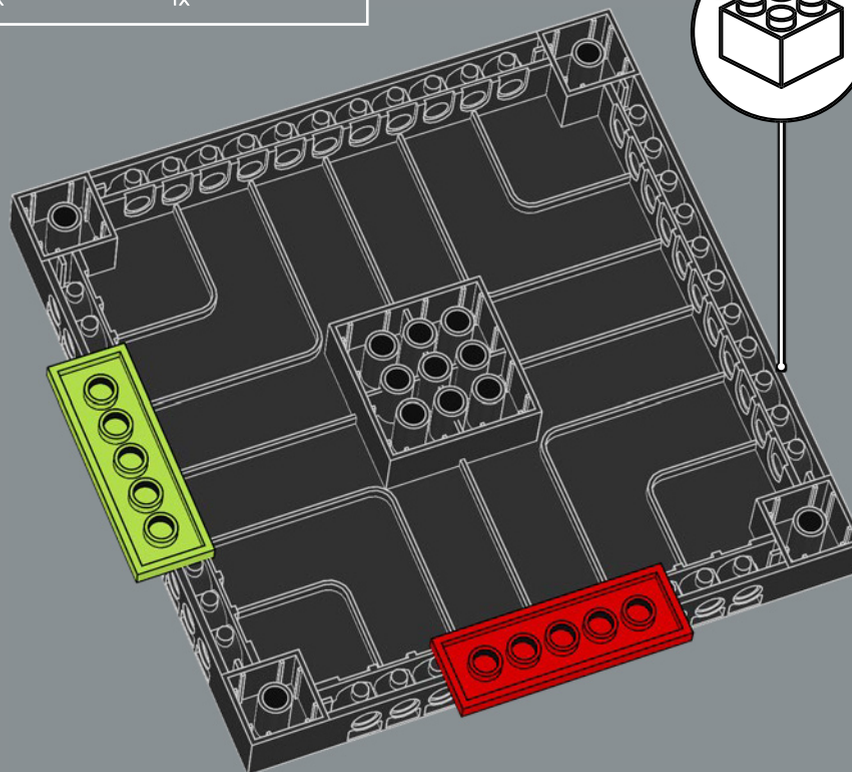
1x

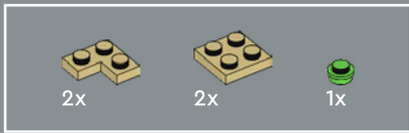


1x

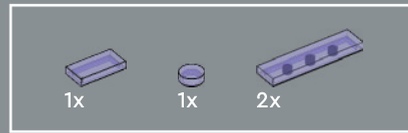
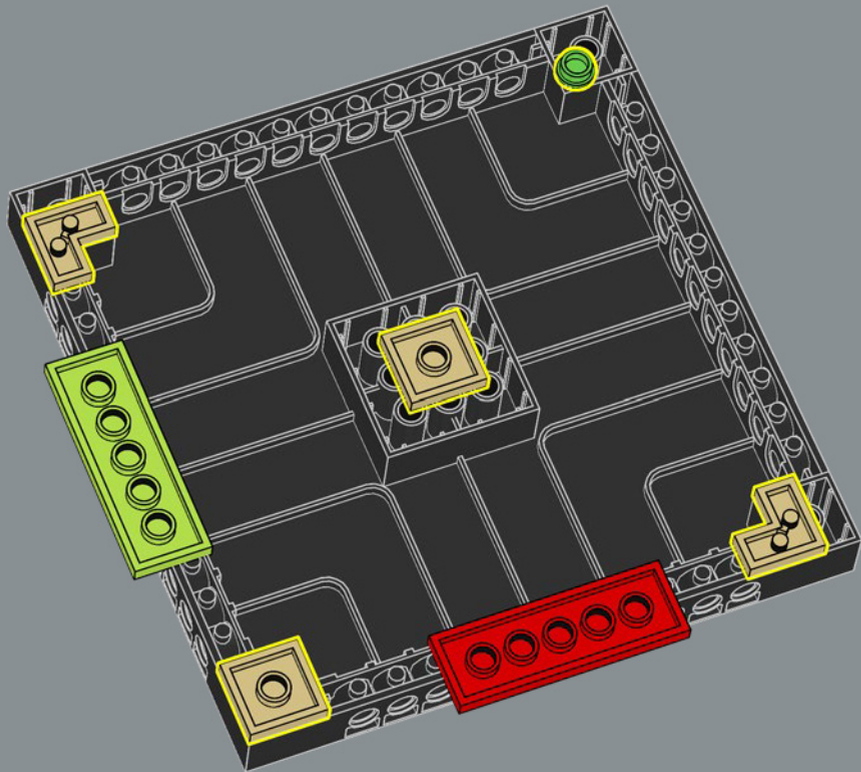
1x

1

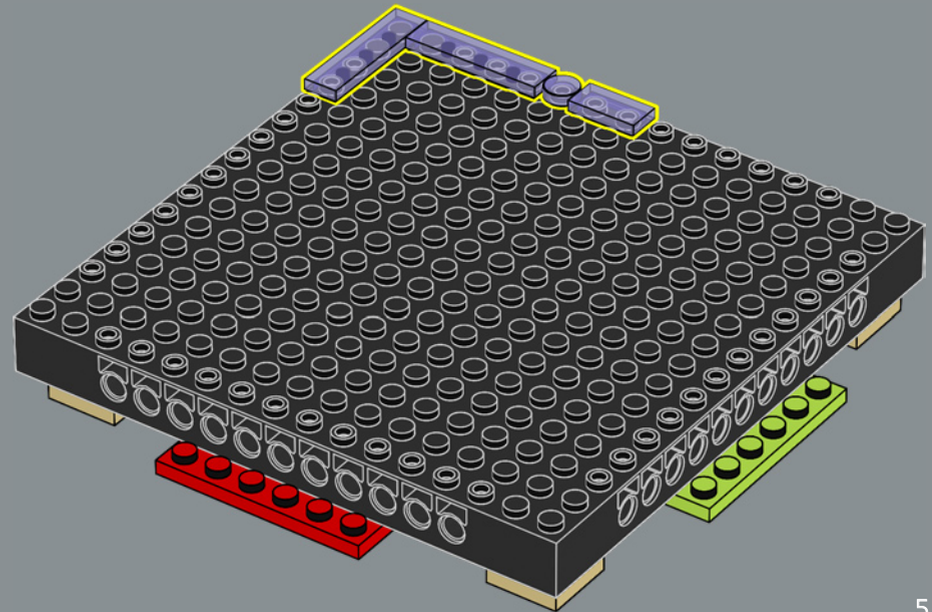
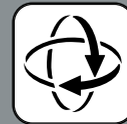


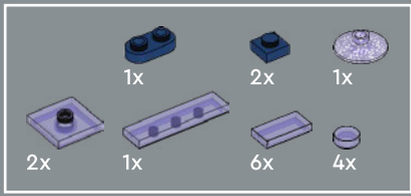


2

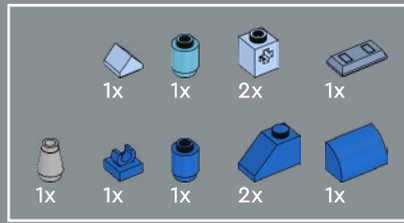
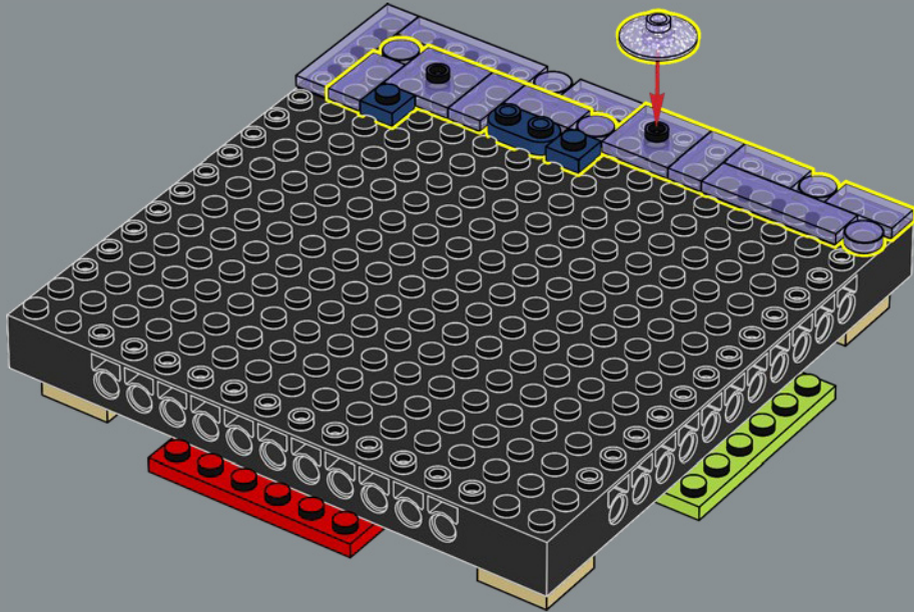


3

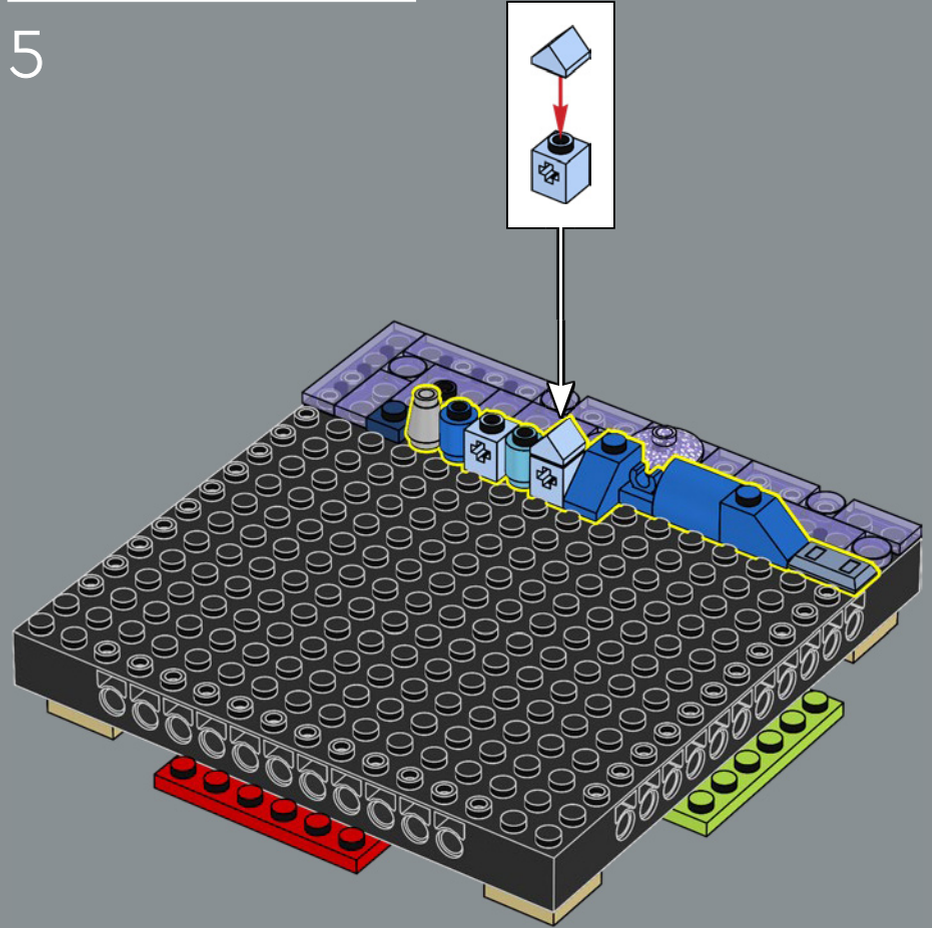


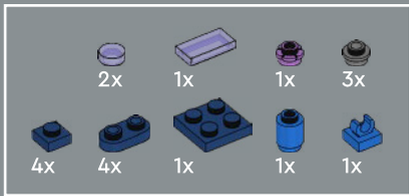


4

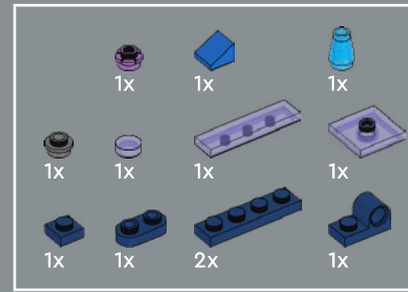
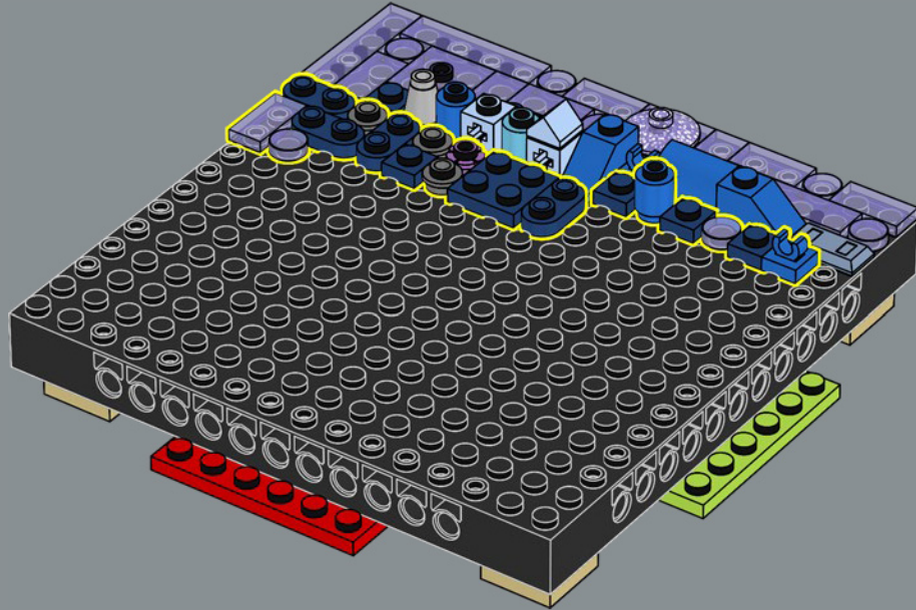


5

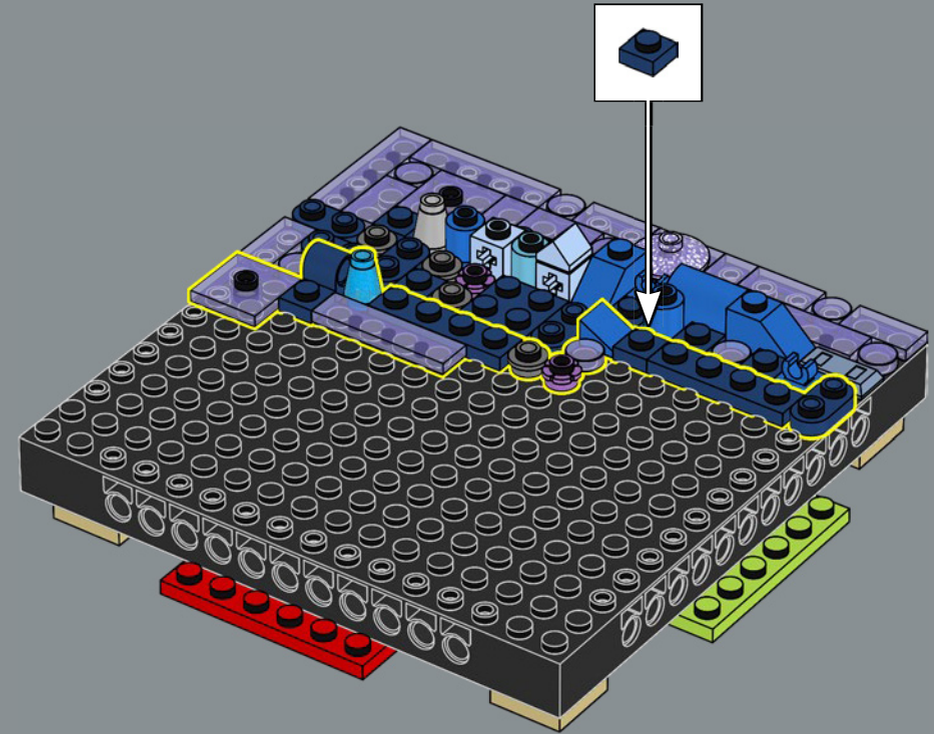


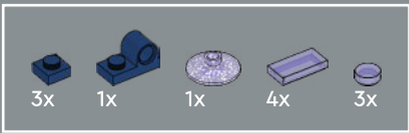


6

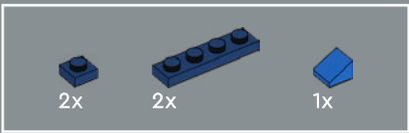
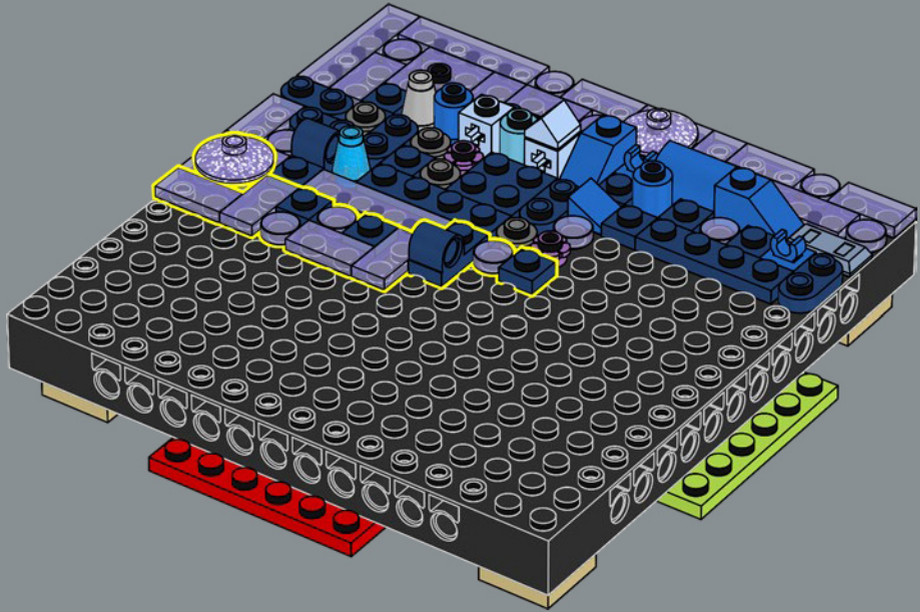


7

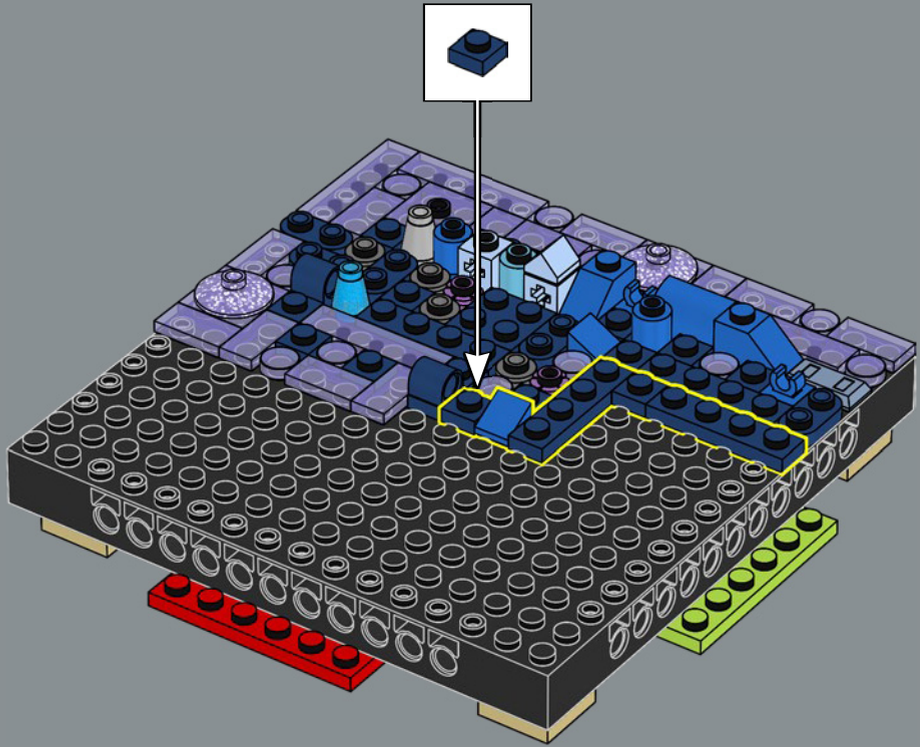




8

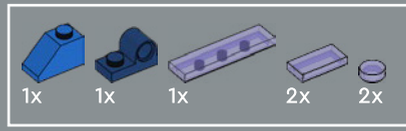
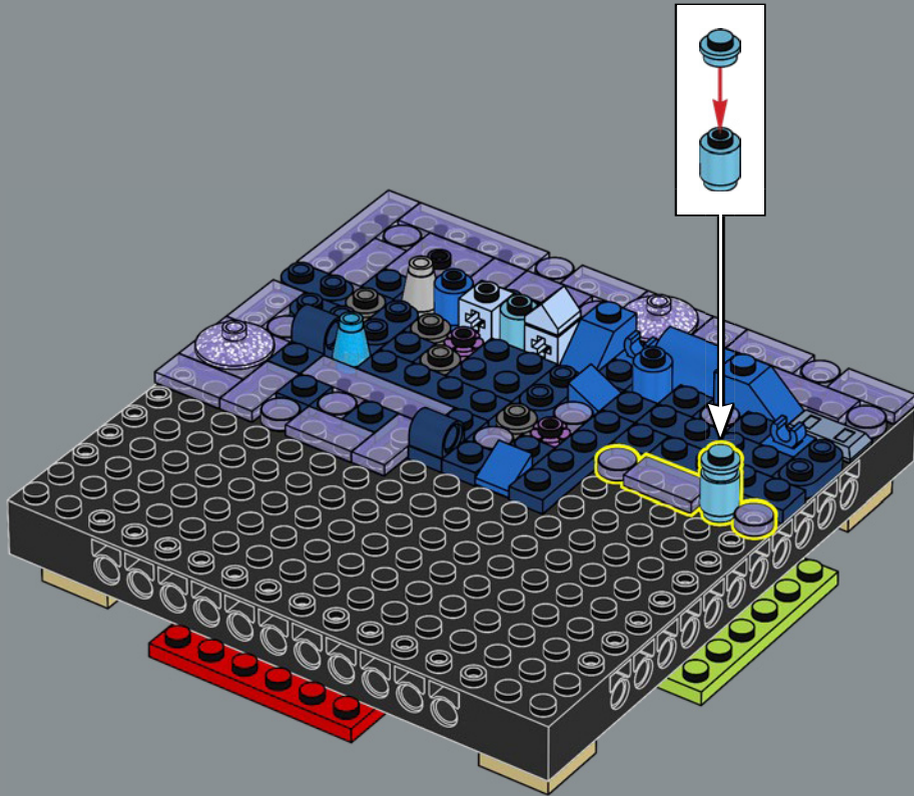


9

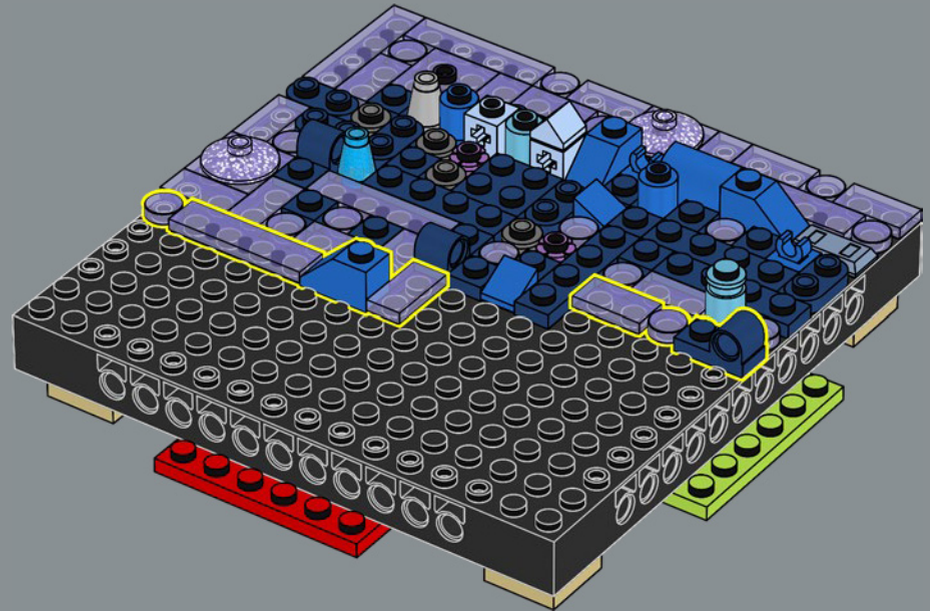




10



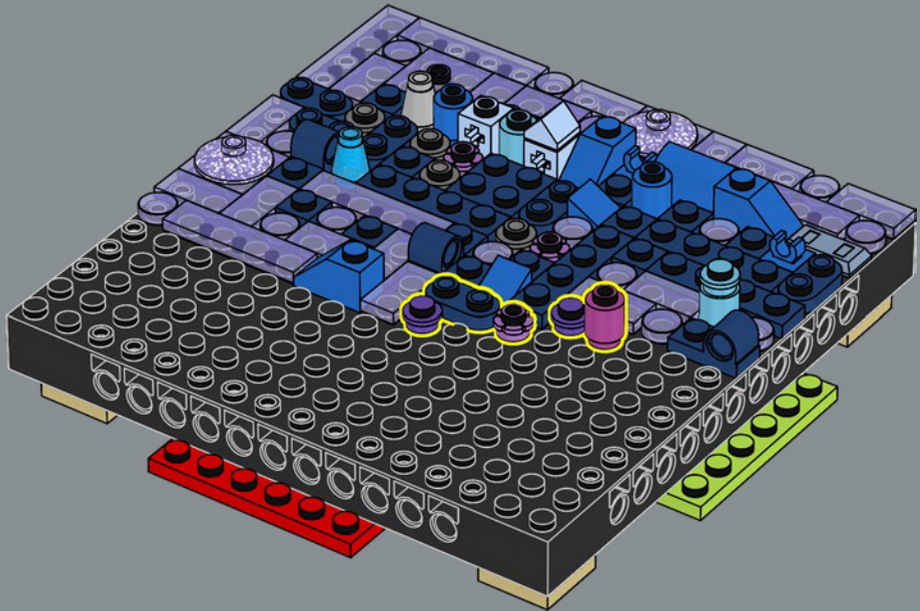
11

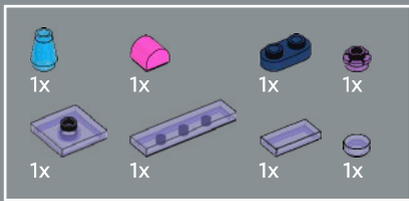




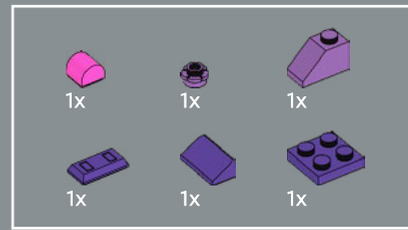
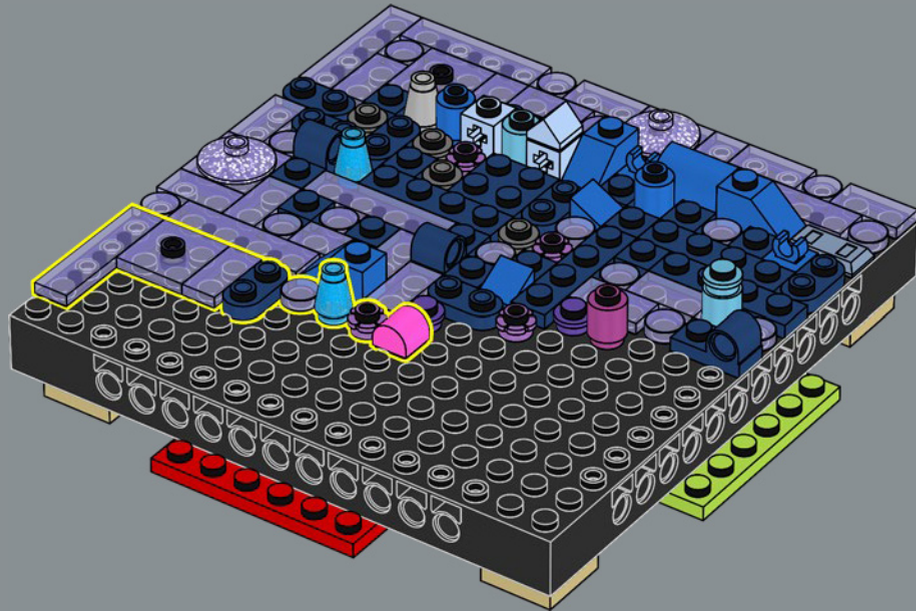
- 2x
- 1x
- 1x
- 1x

12

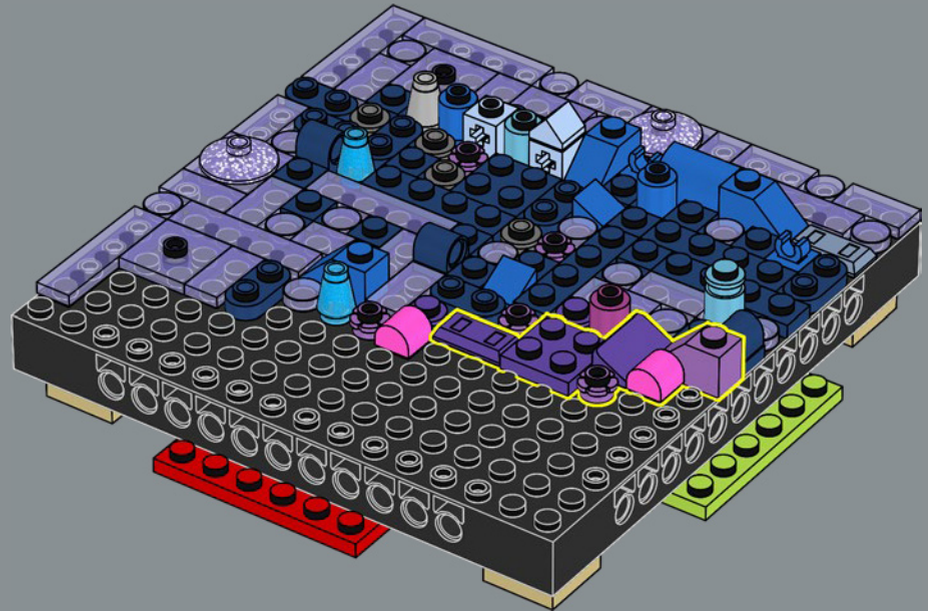


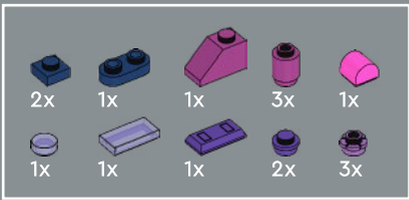


13

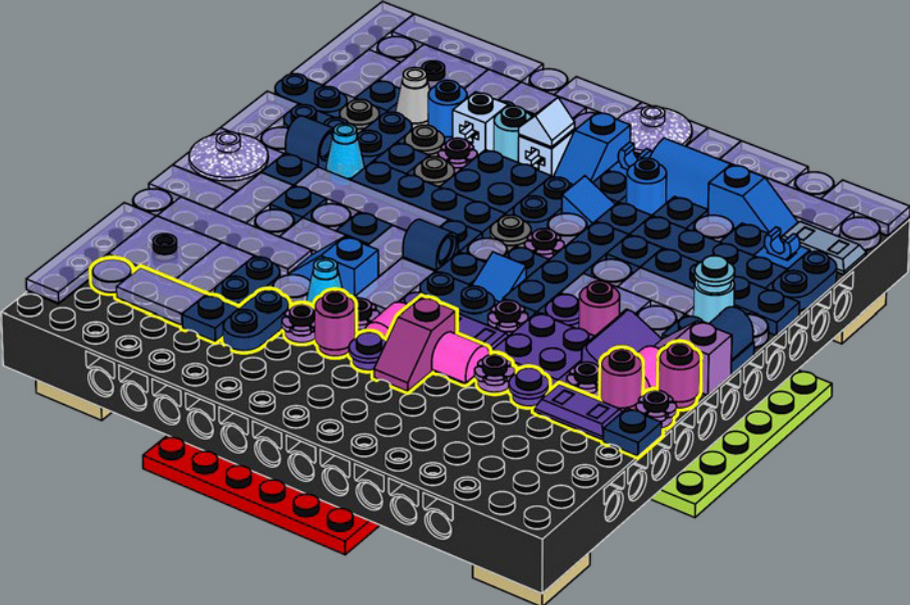


14

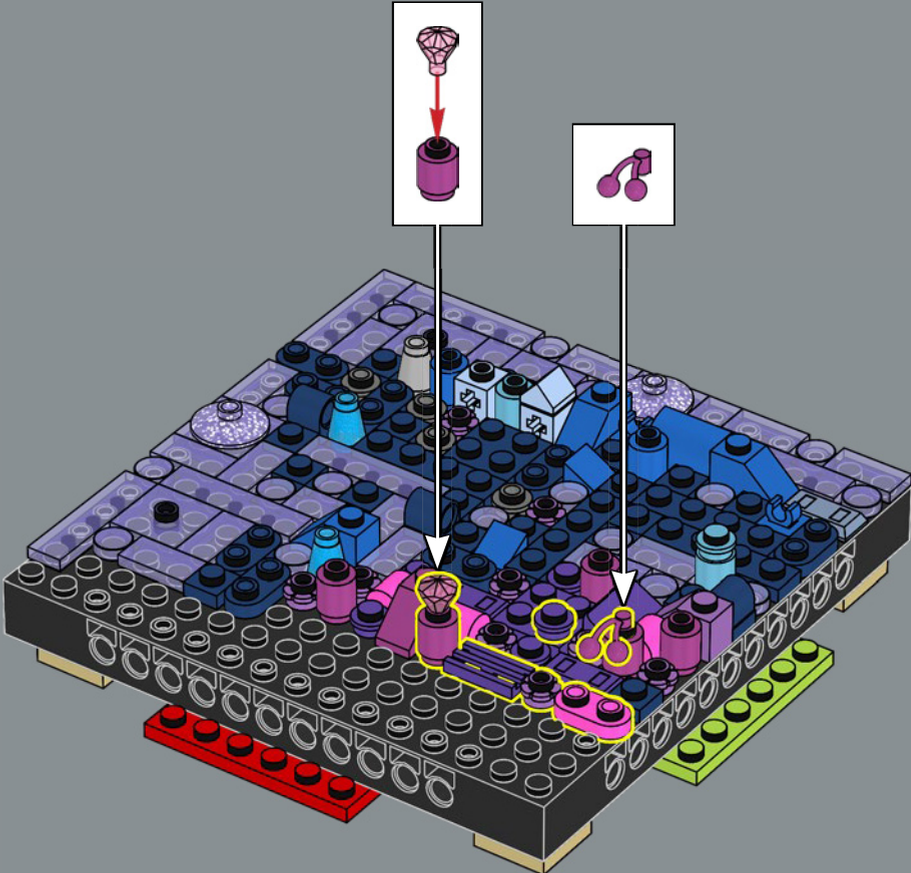


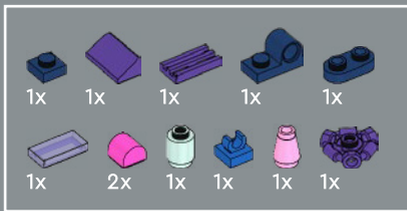


15

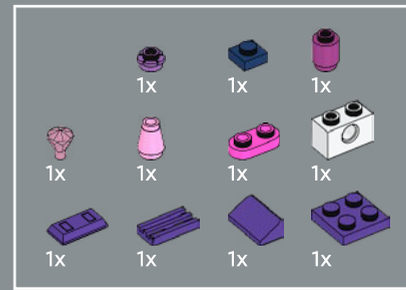
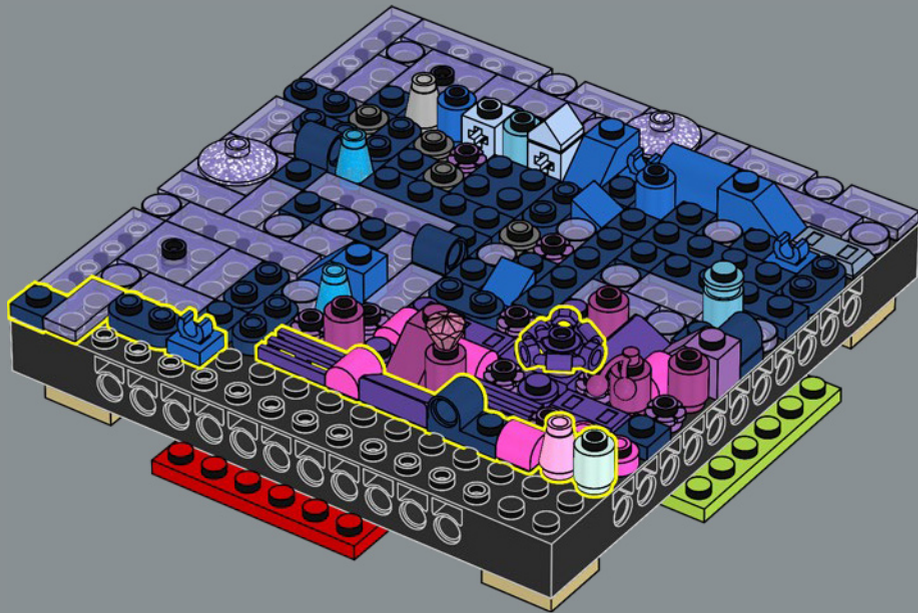


16

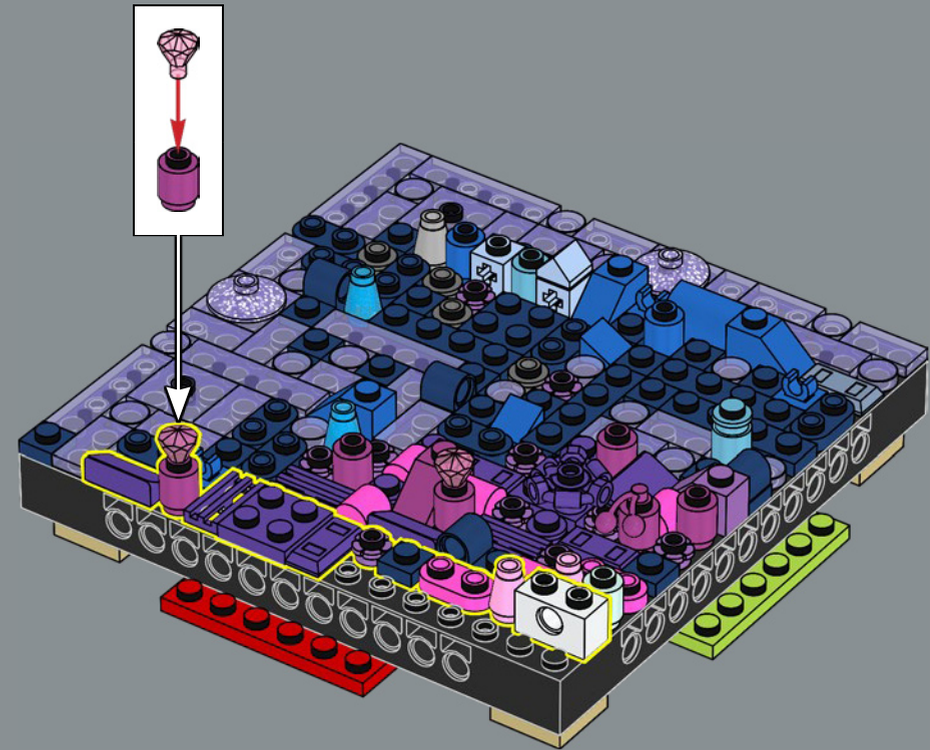




17

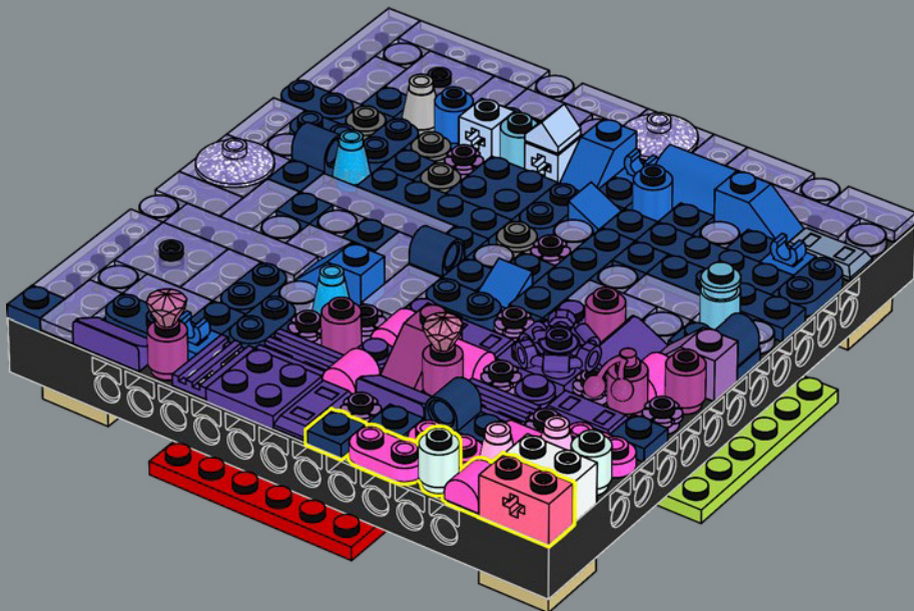


18

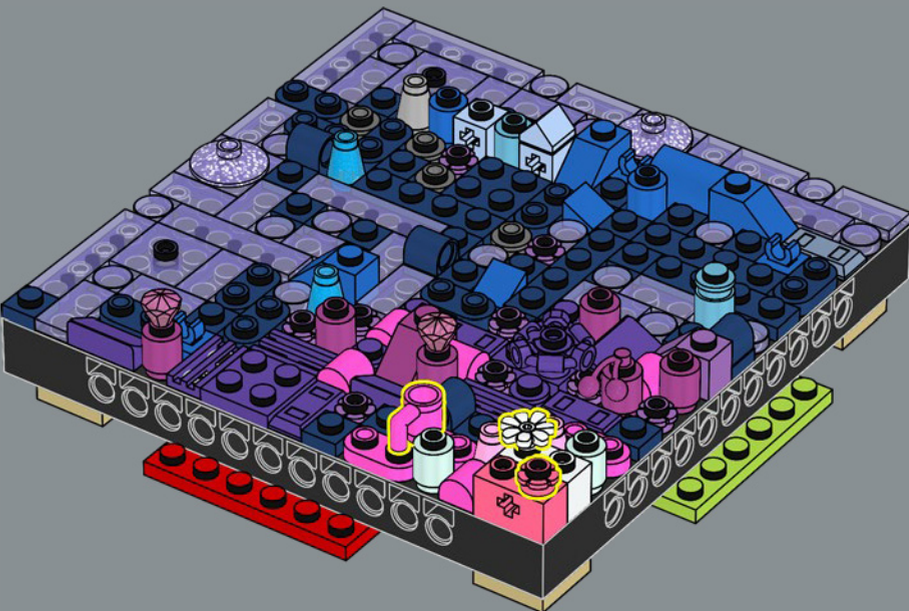


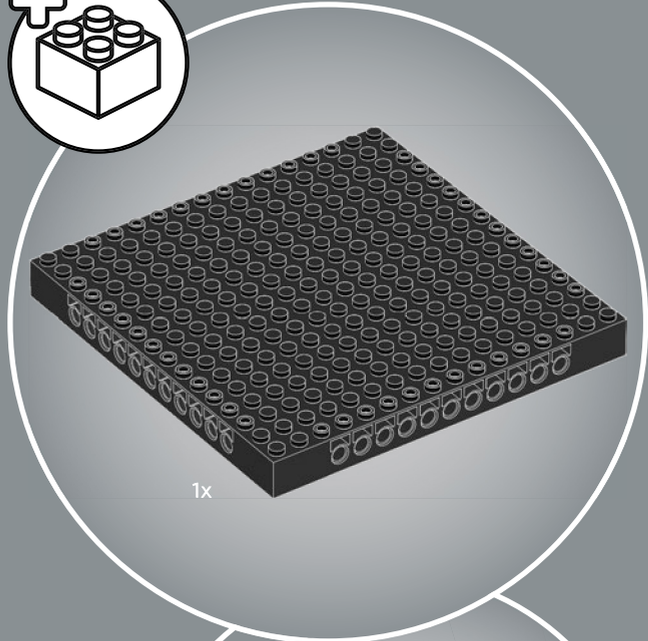
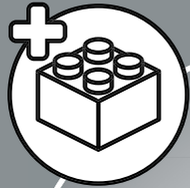


19

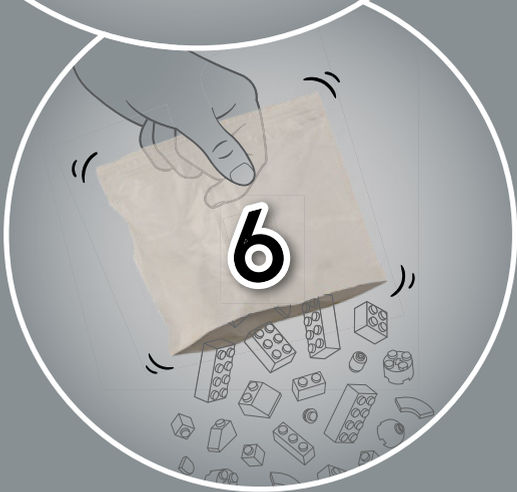


20

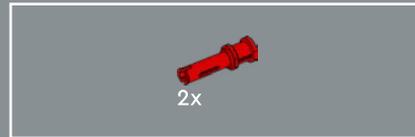
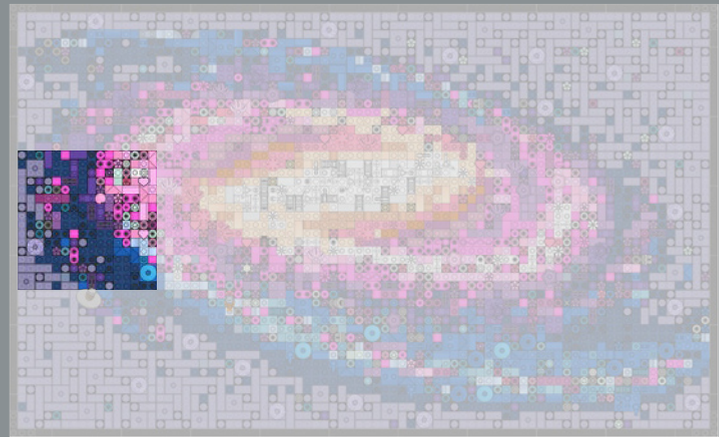




1x

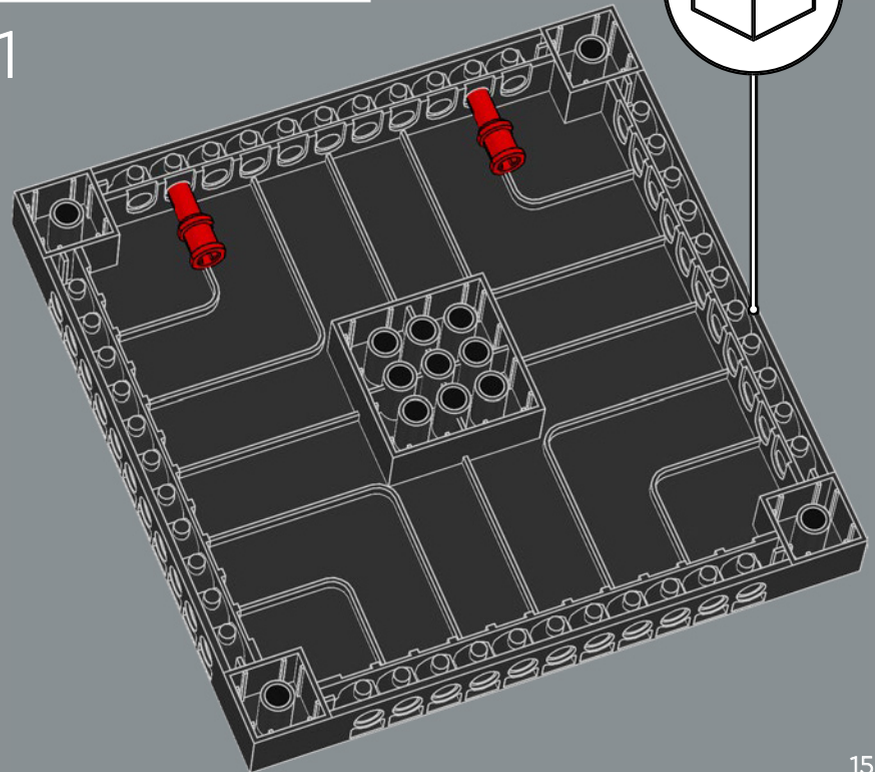
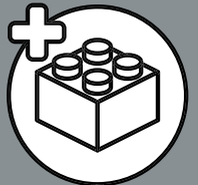


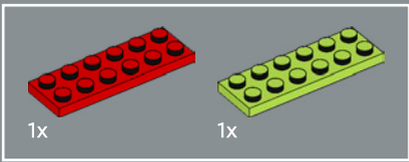
6



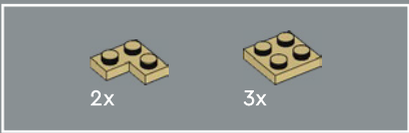
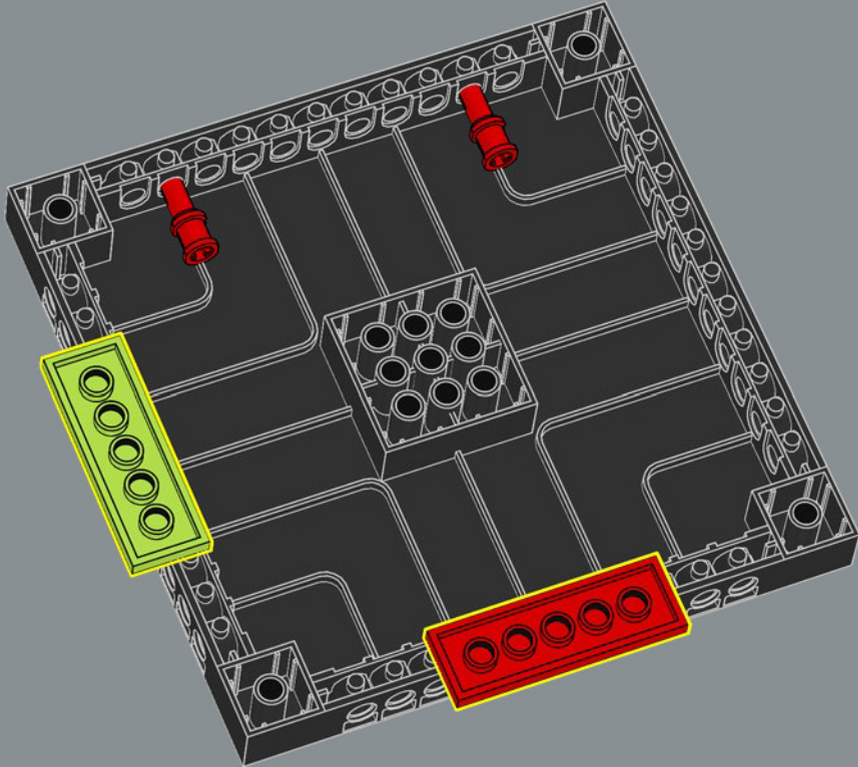
2x

21

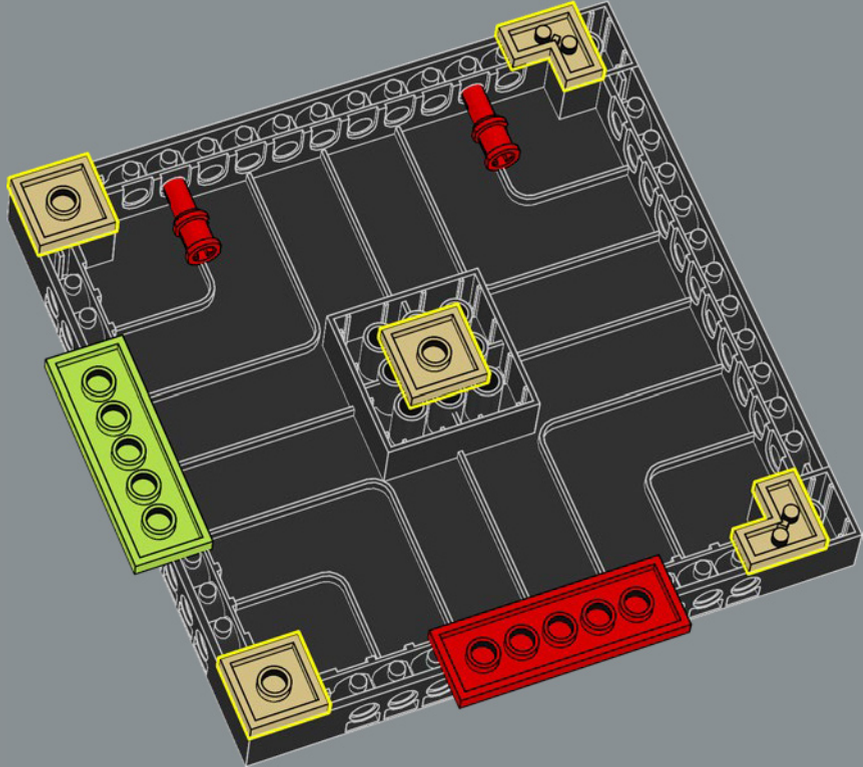




22

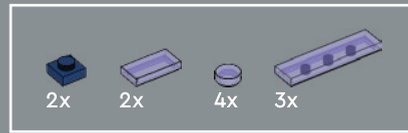
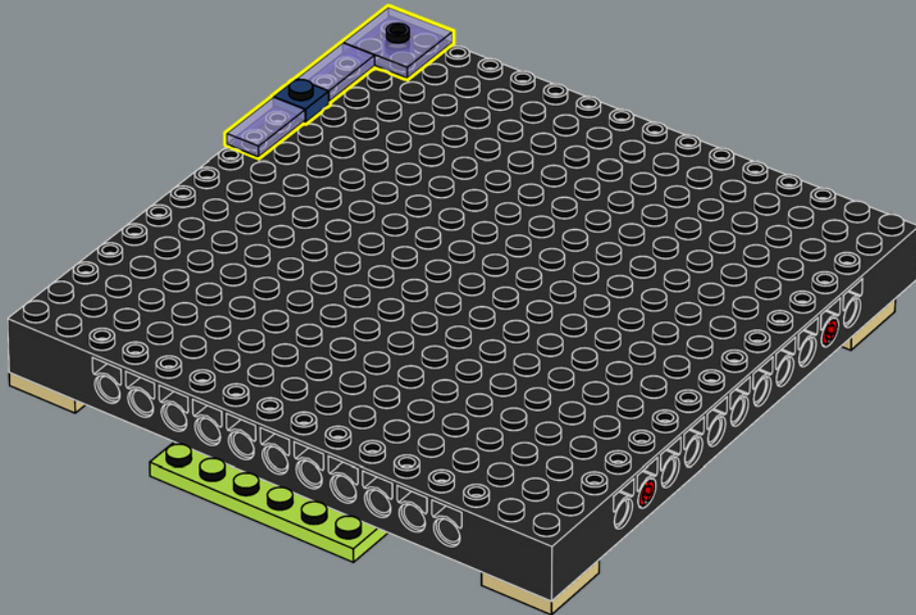


23

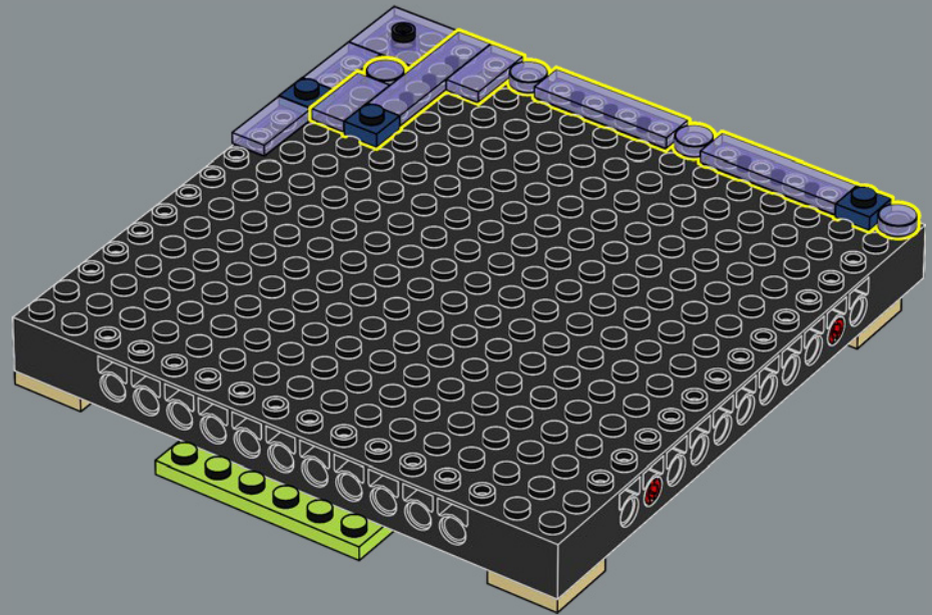


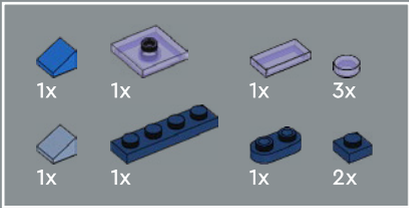


24

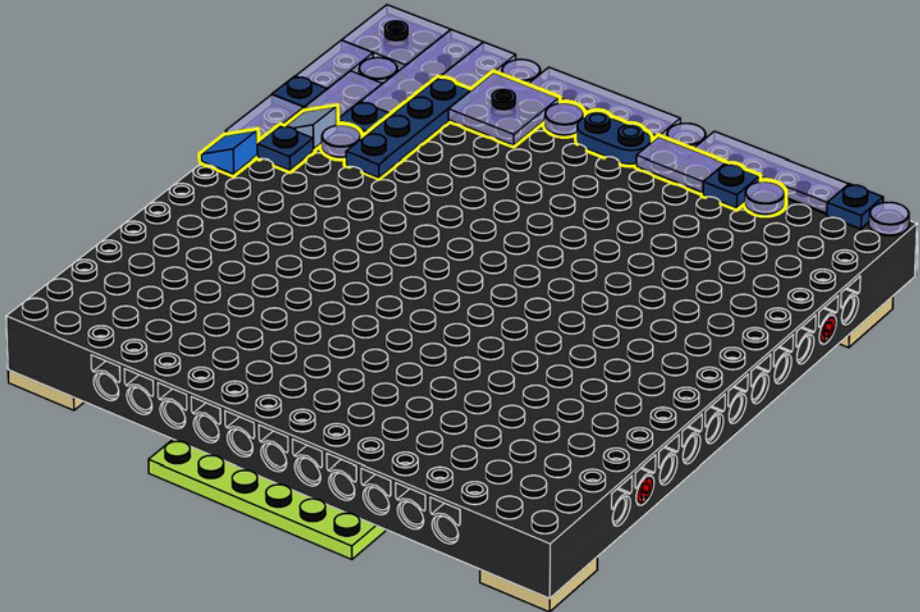


25

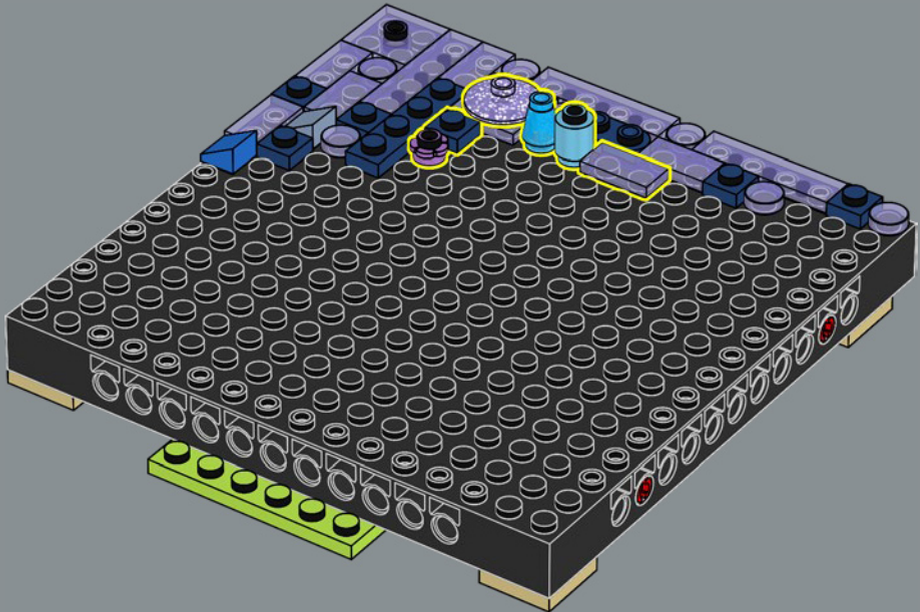




26

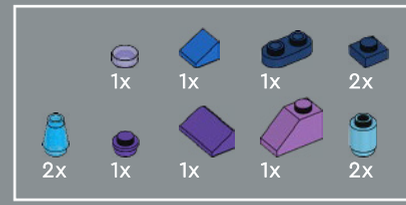
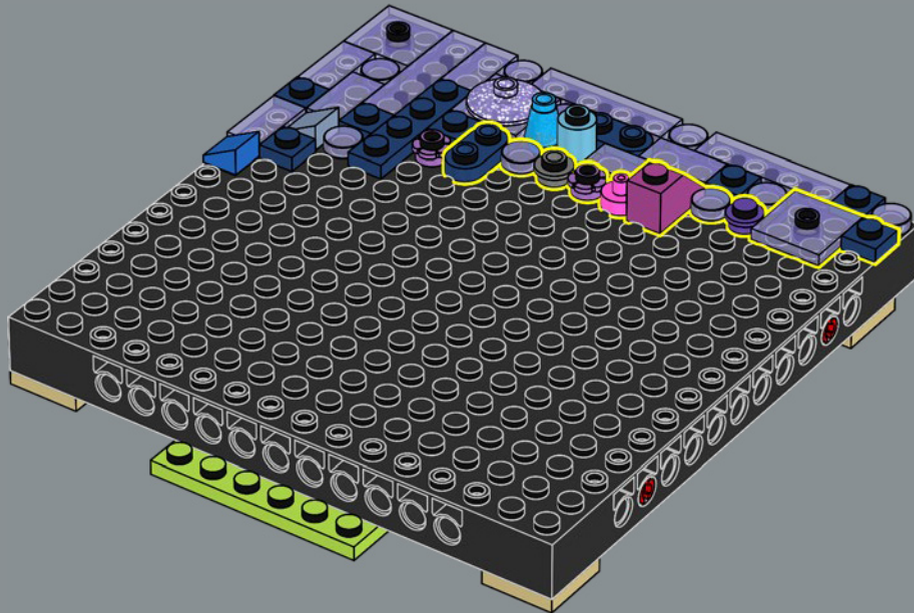


27

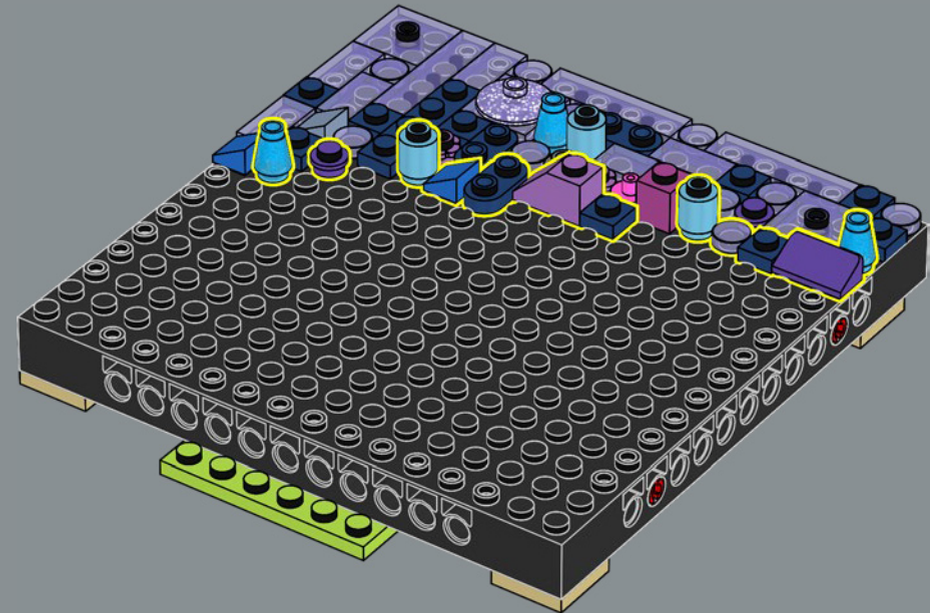


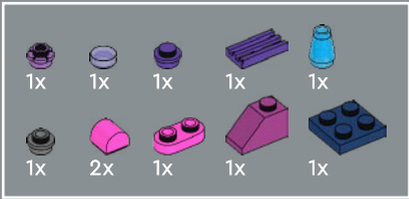


28

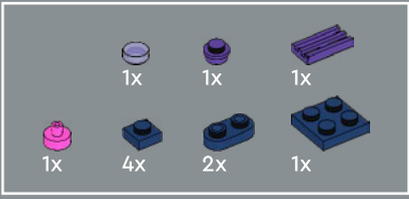
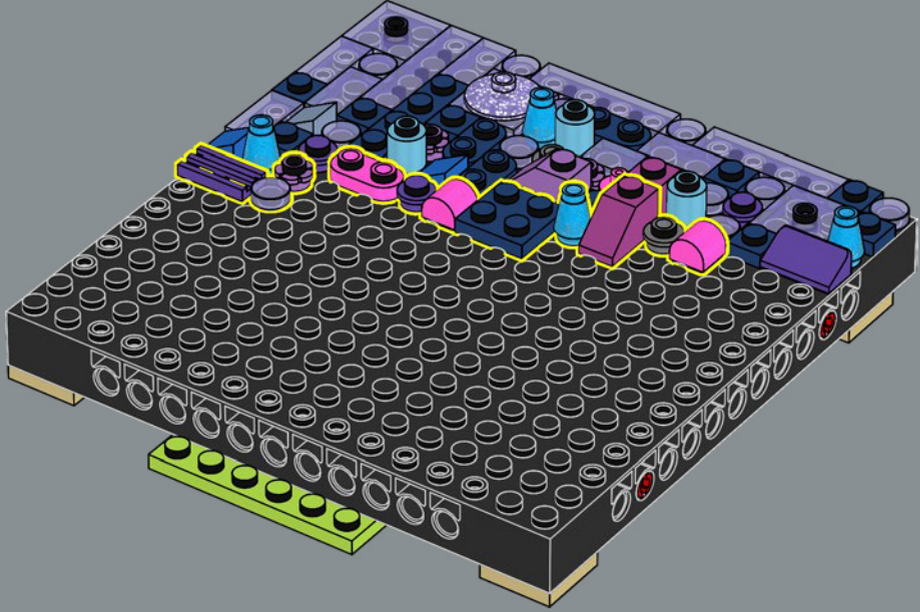


29

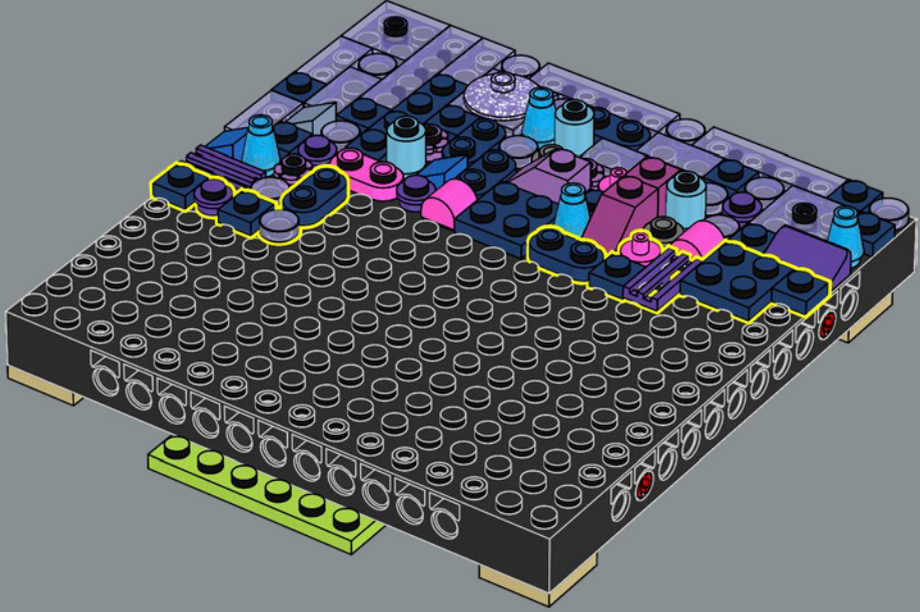


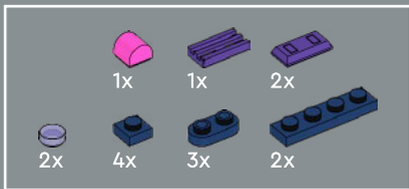


30

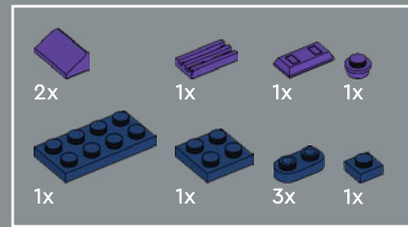
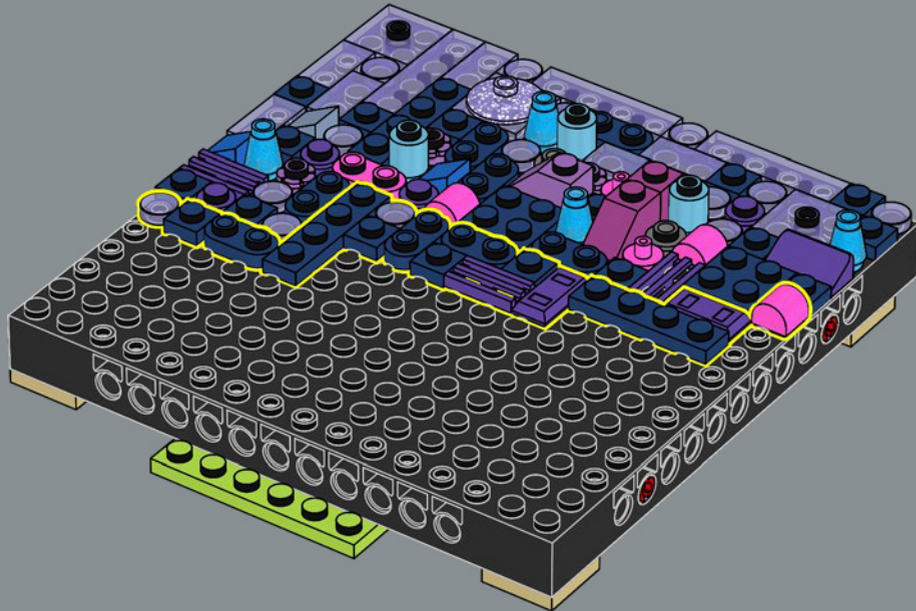


31

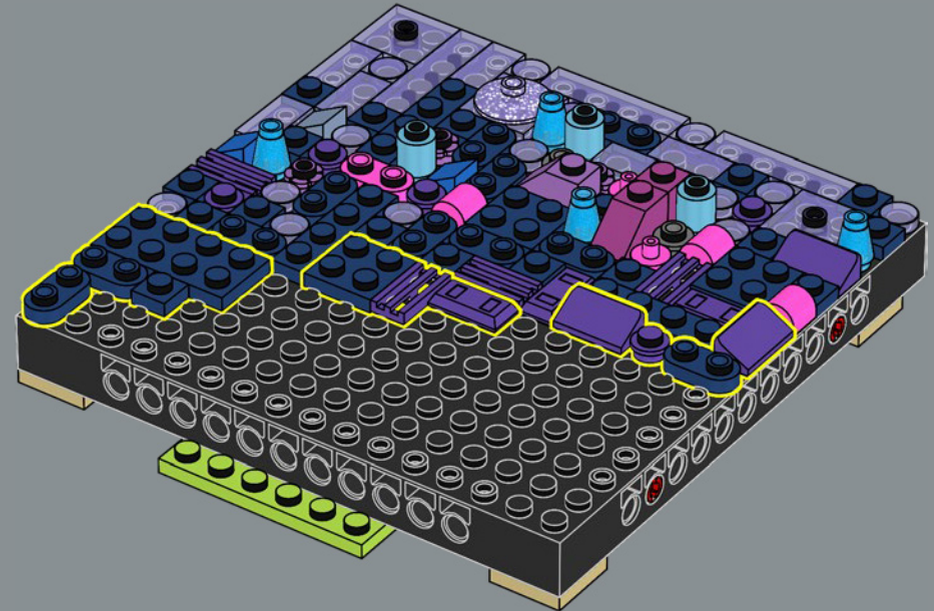


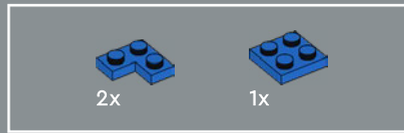


32

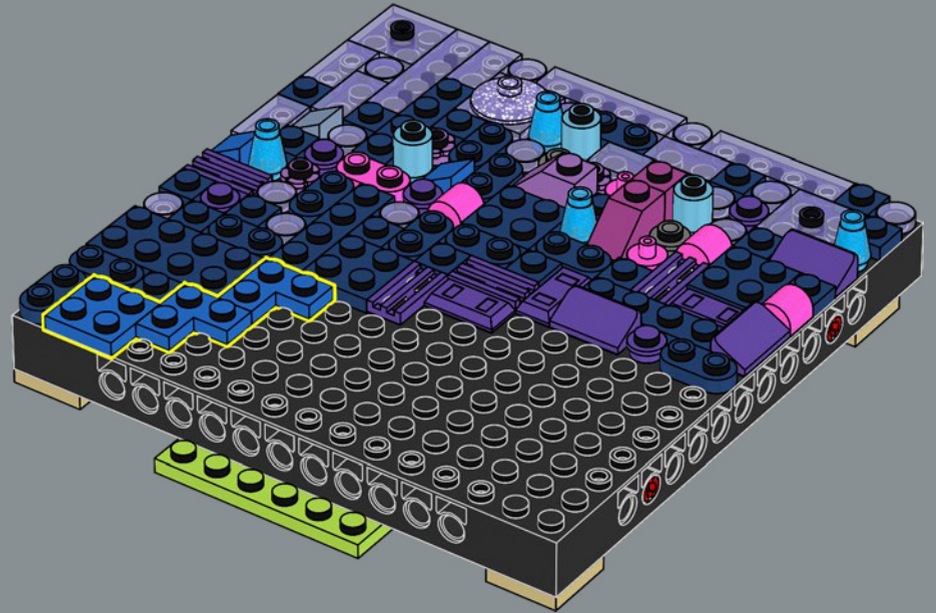


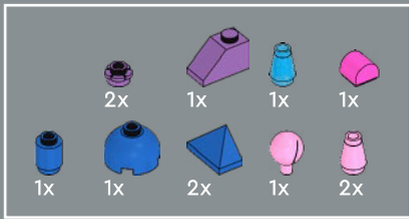
33



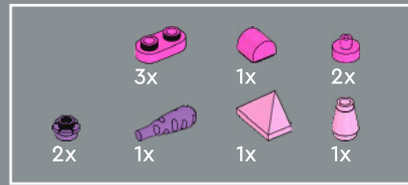
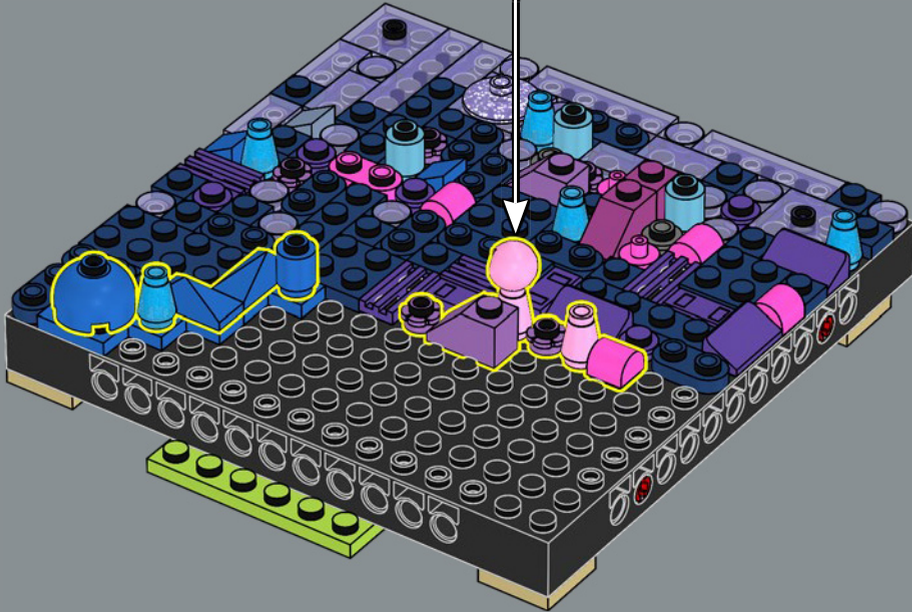
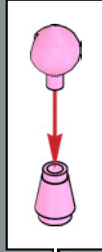


34

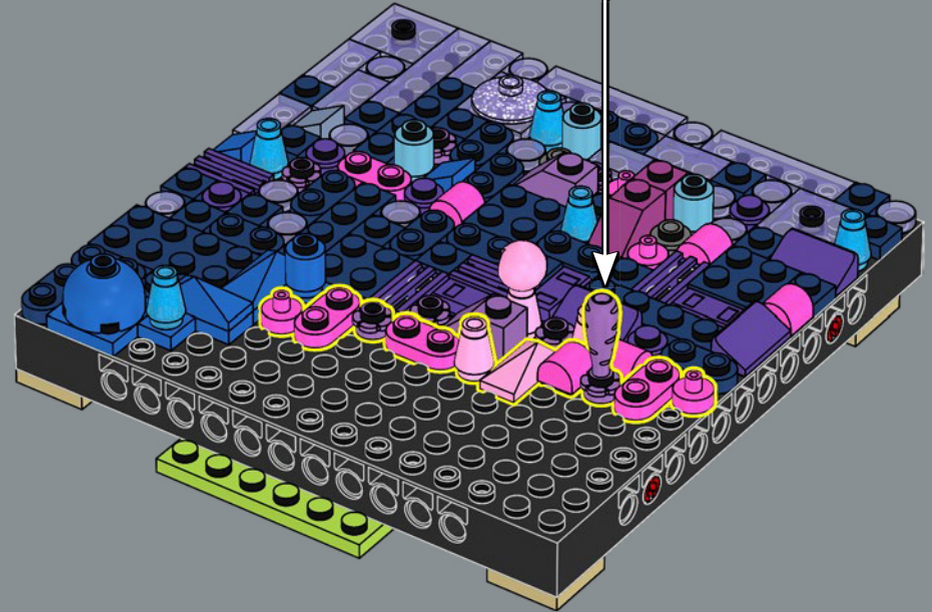
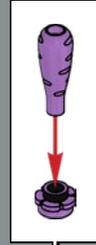




35

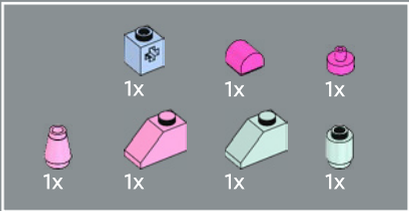
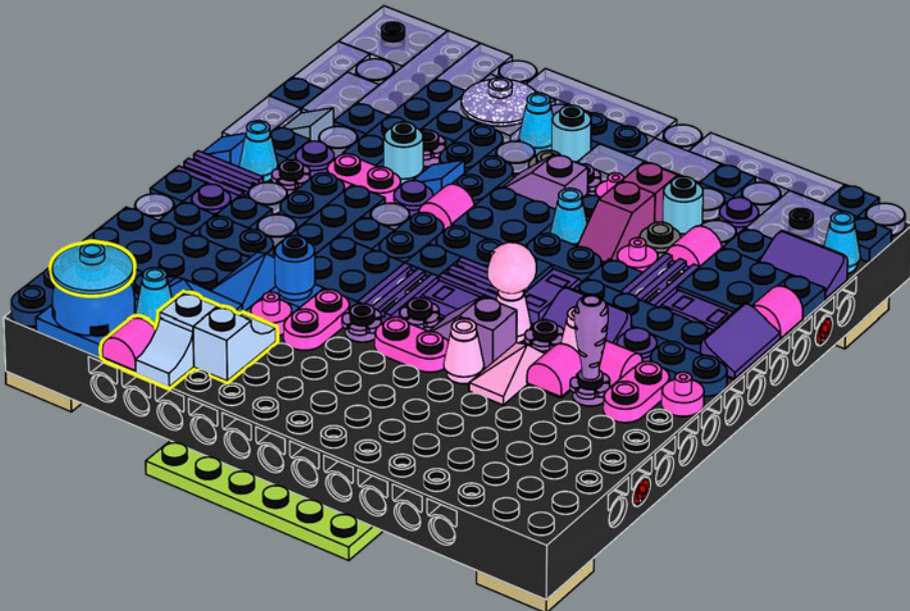


36

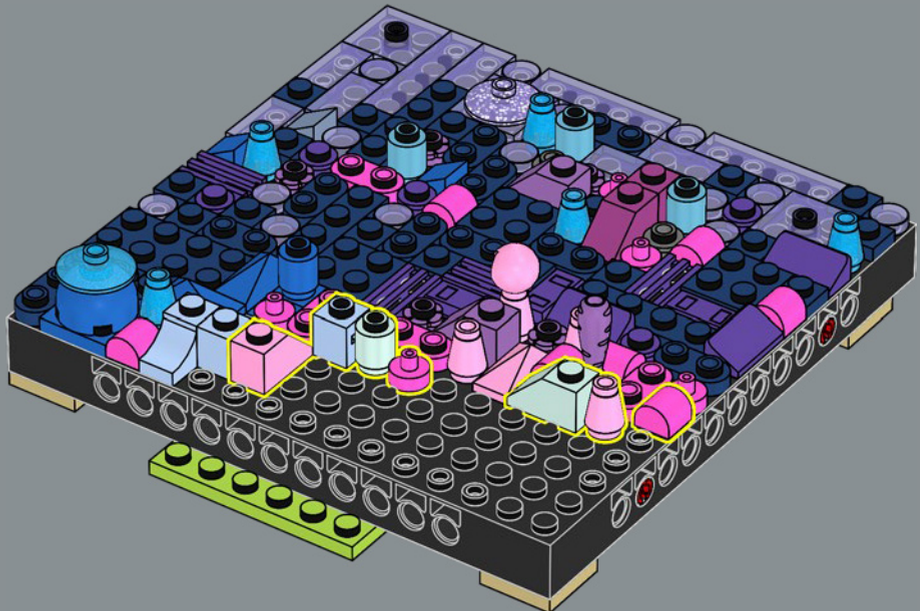




37

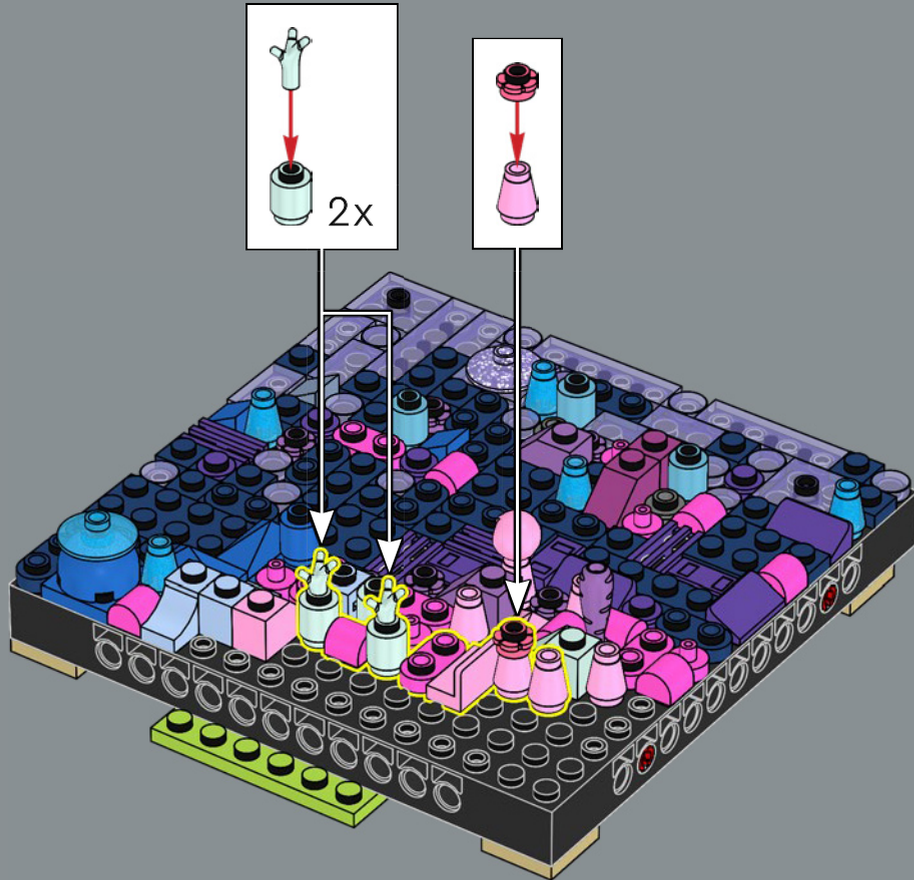


38

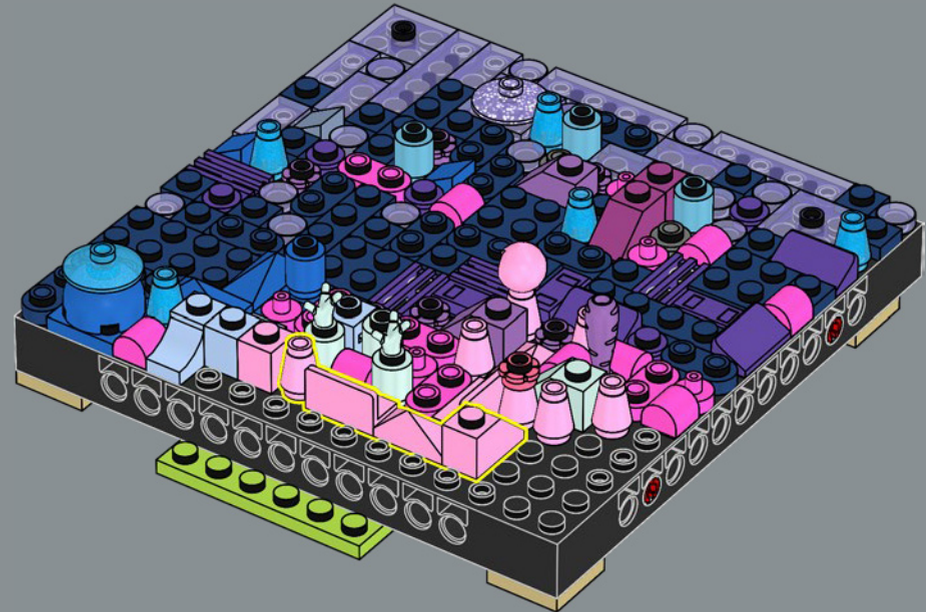


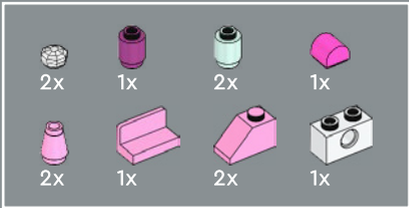


39

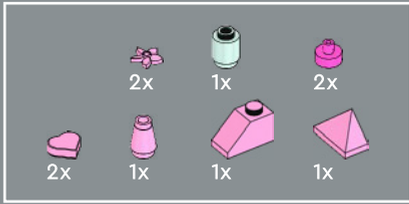
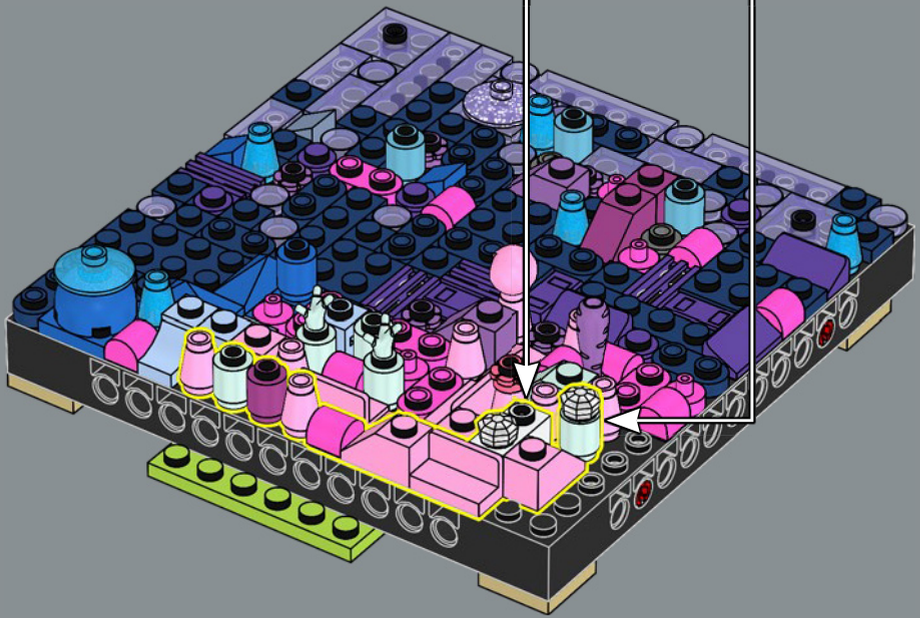
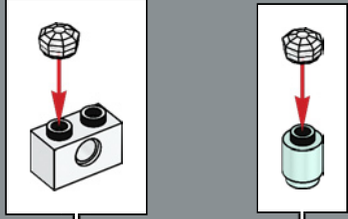


40

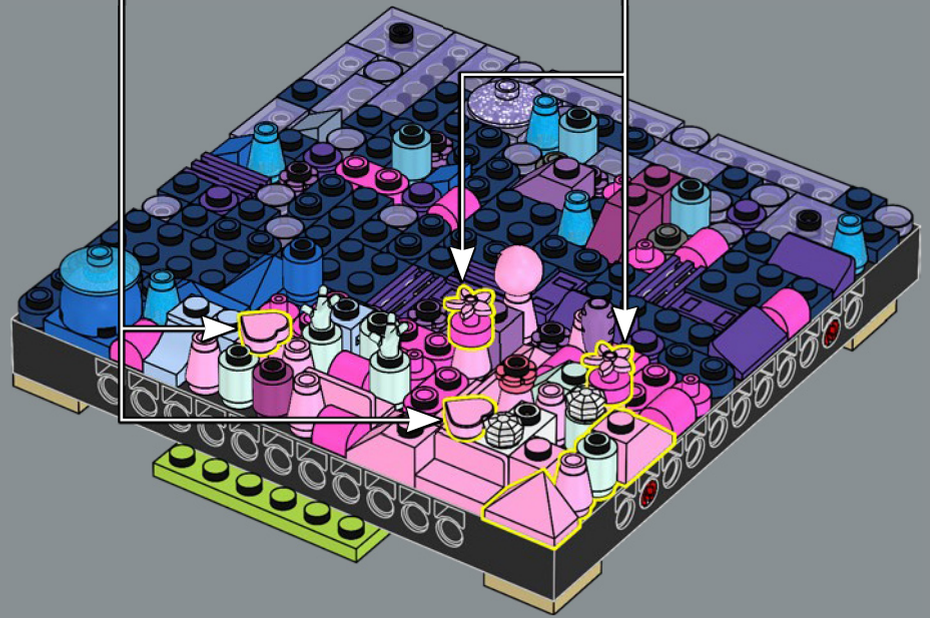
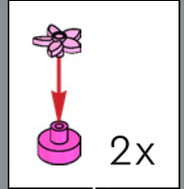




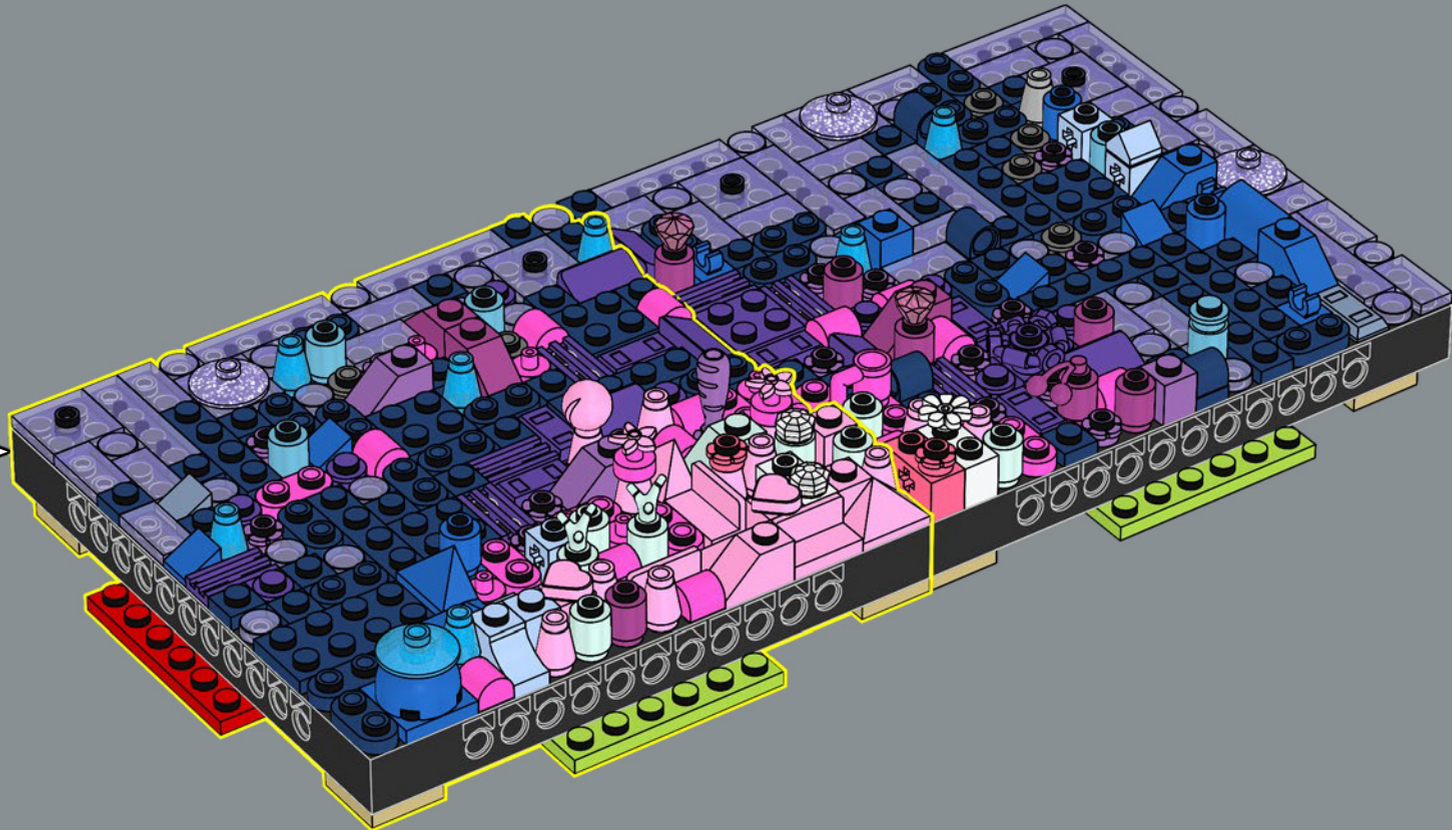
41

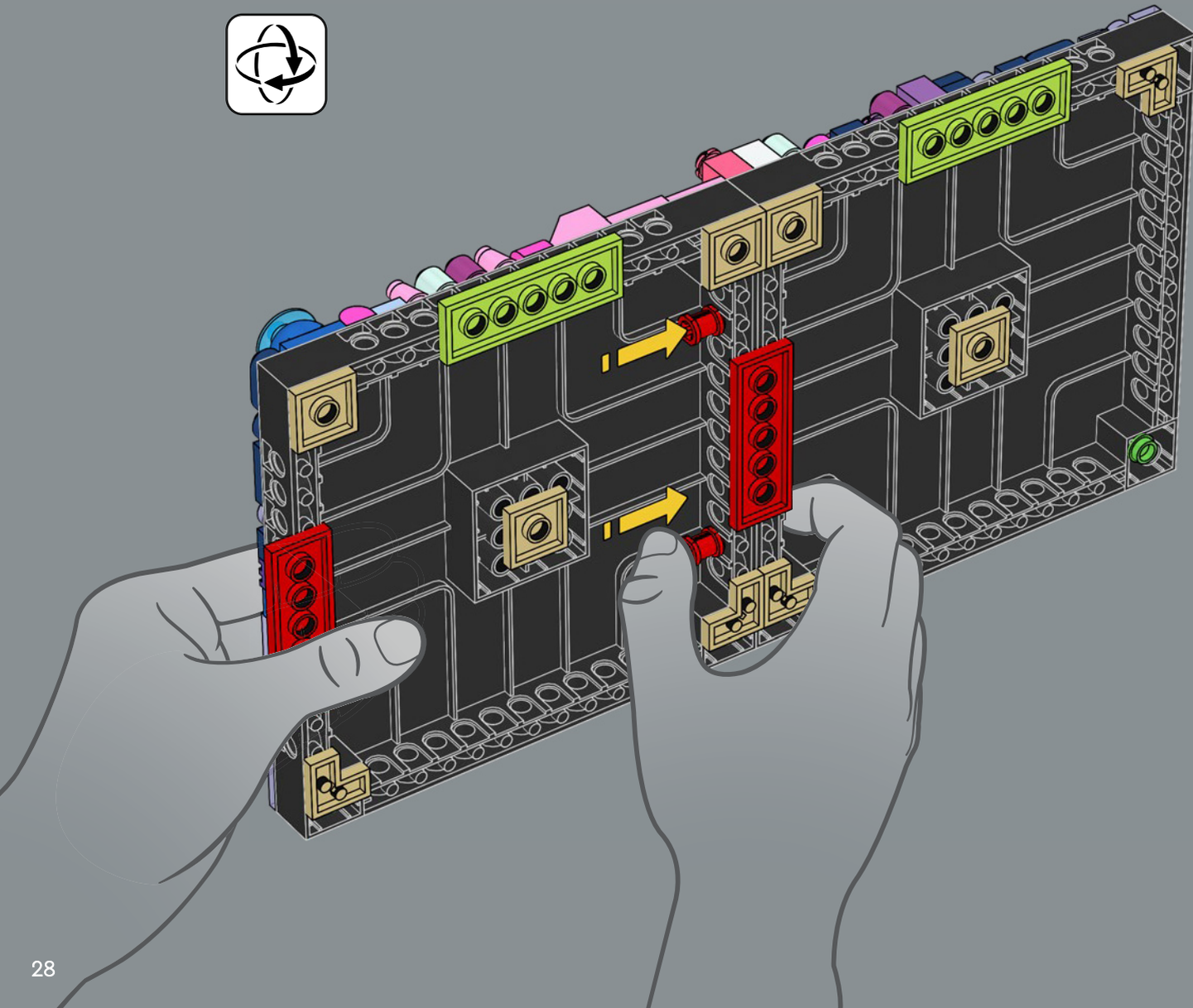


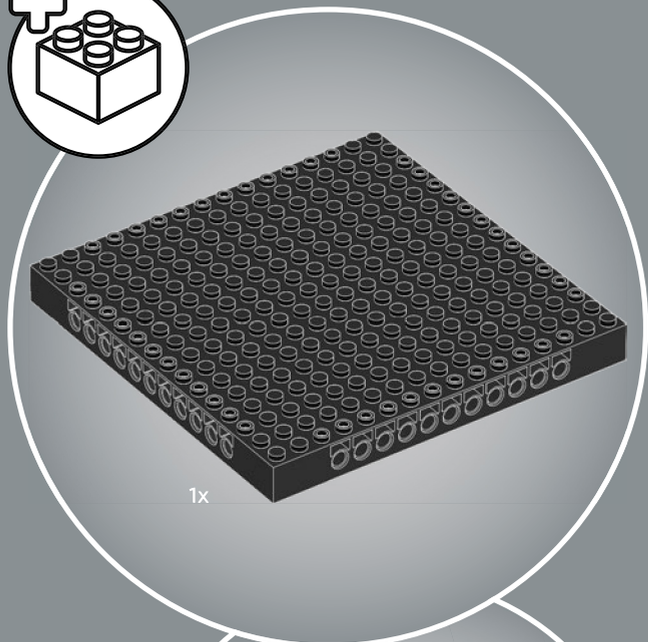
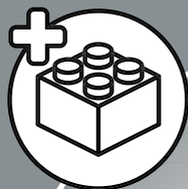
42



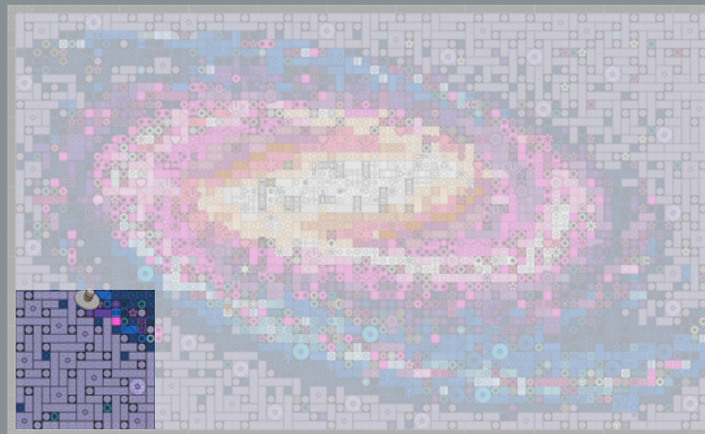
43





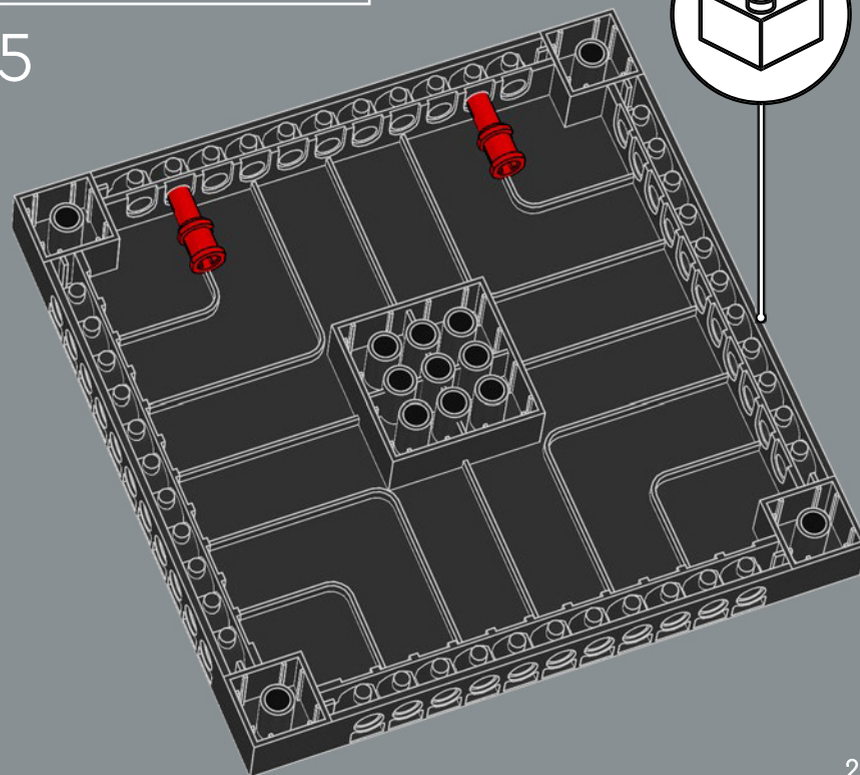
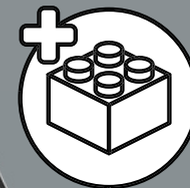


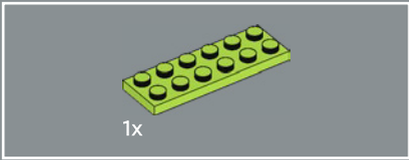
1x



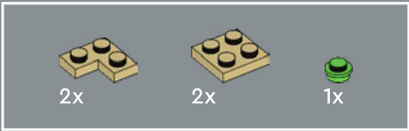
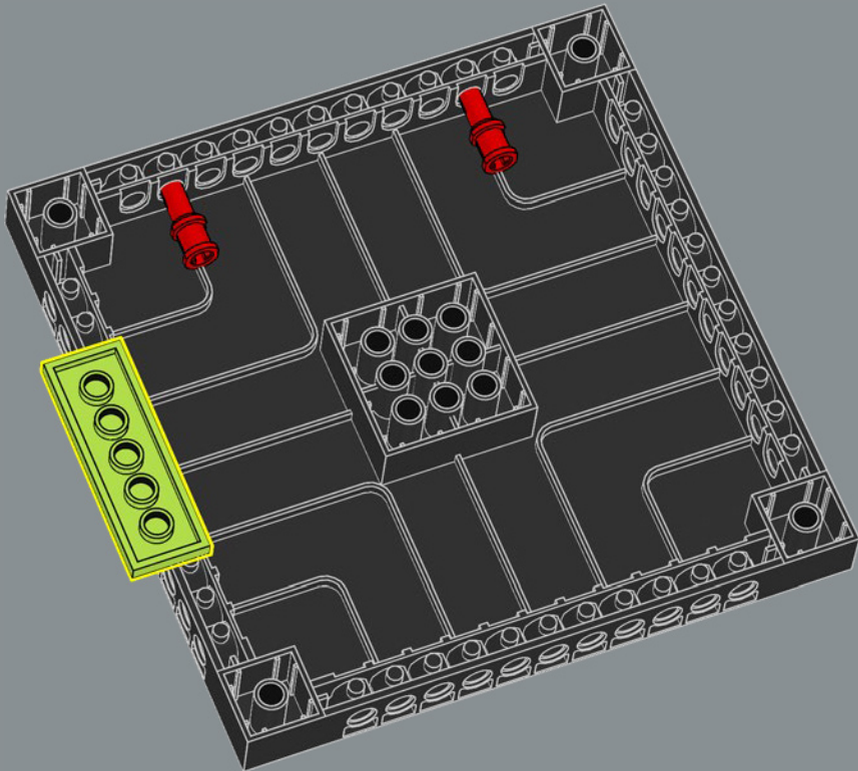
2x

45

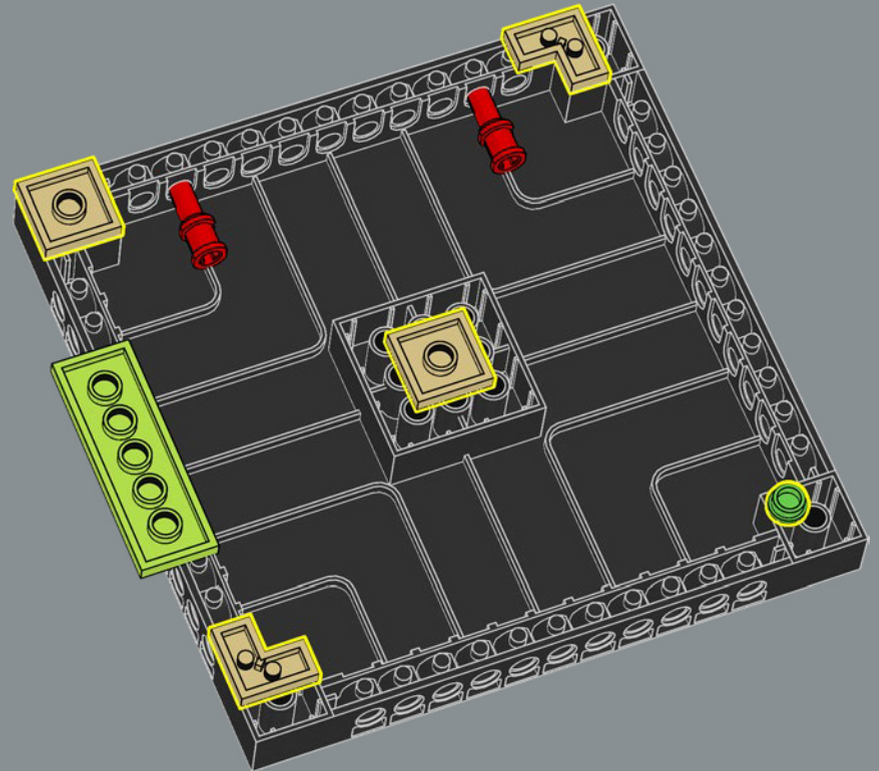


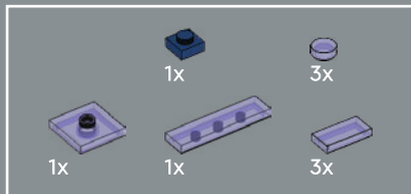


46

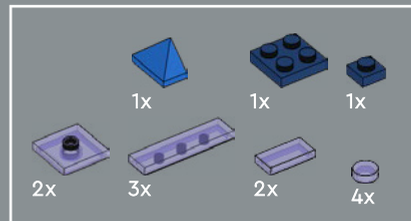
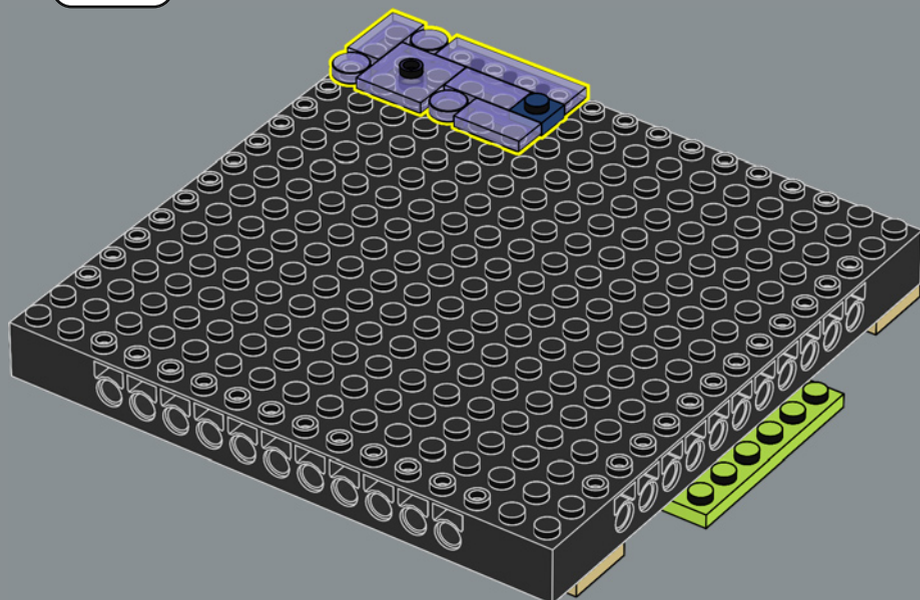


47

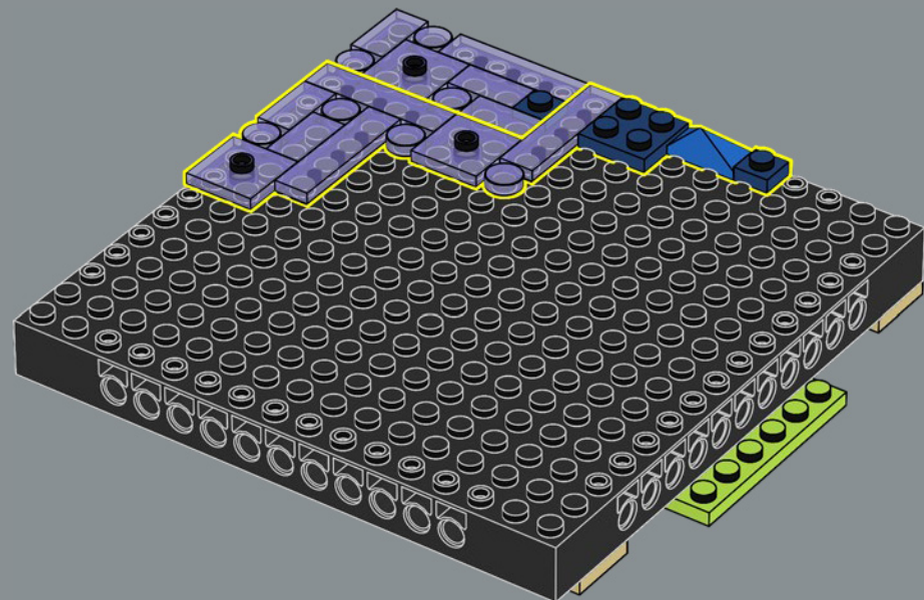


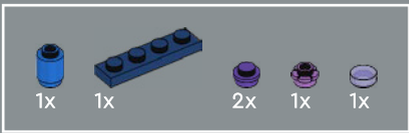


48

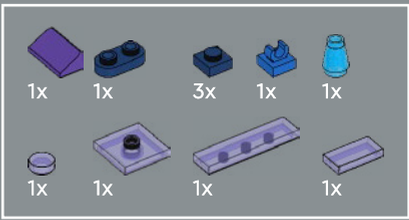
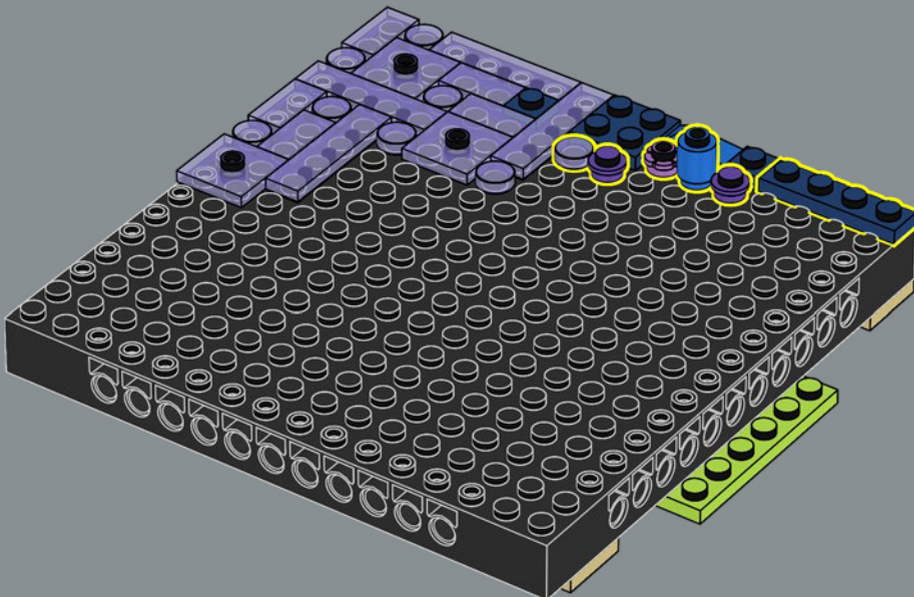


49

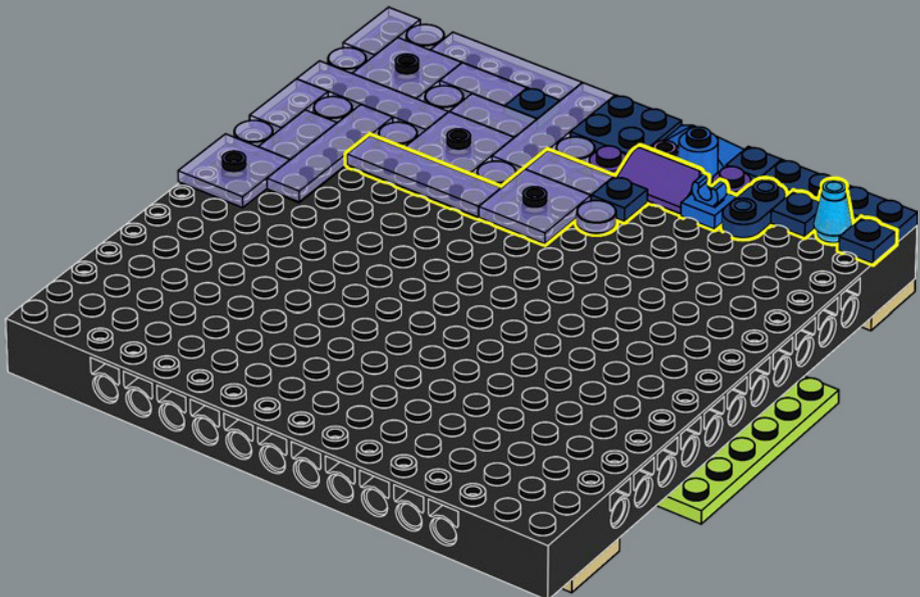


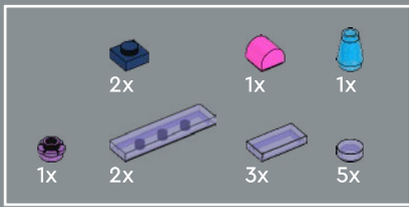


50

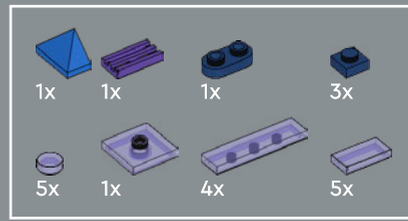
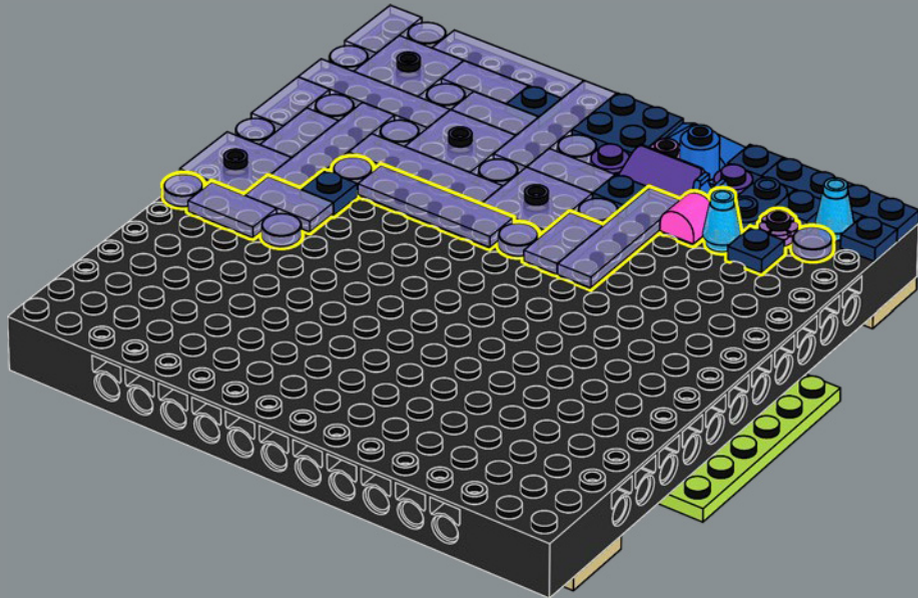


51

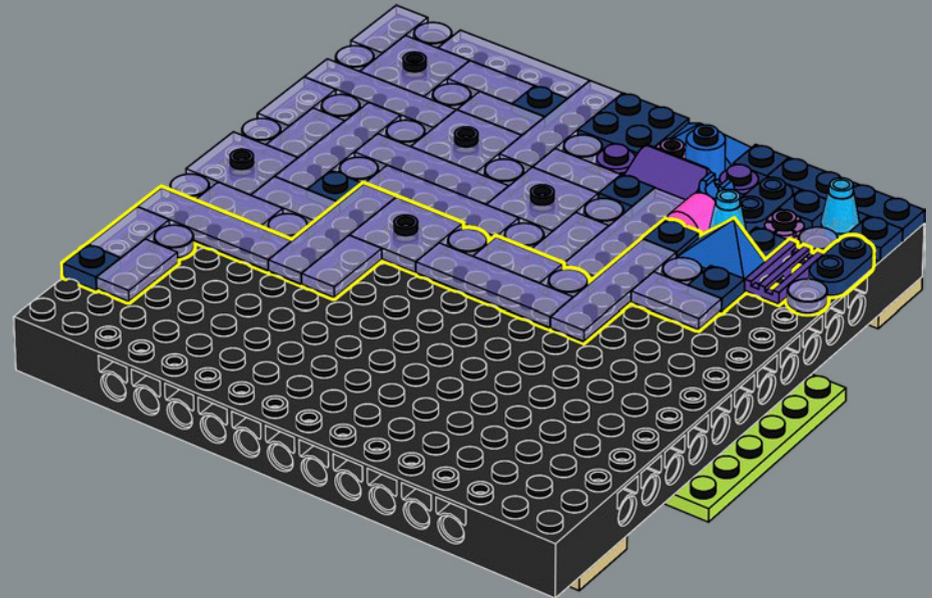


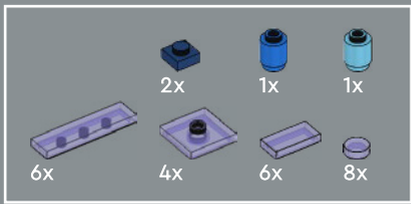


52

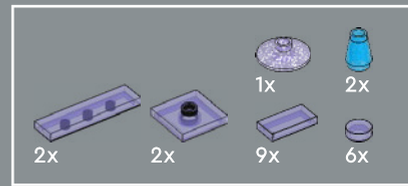
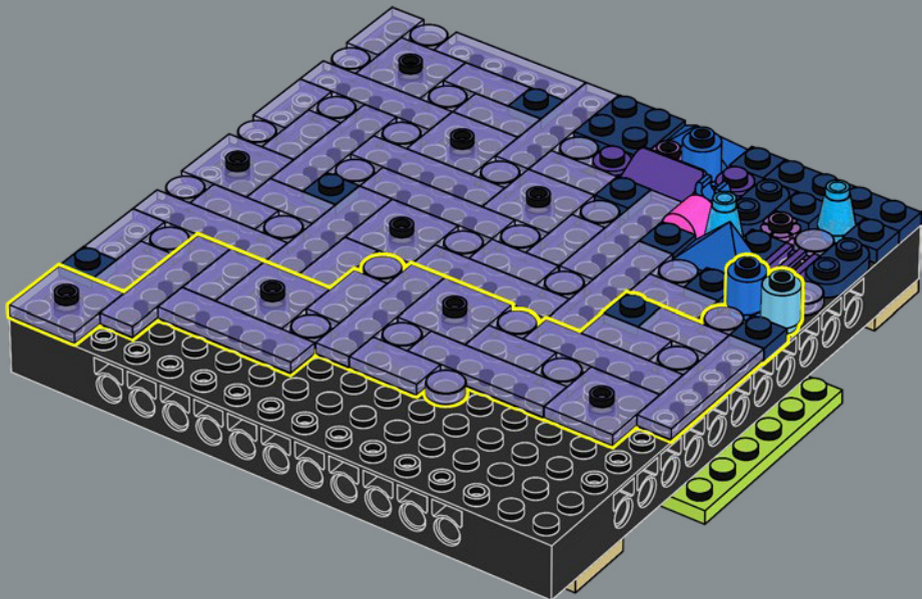


53

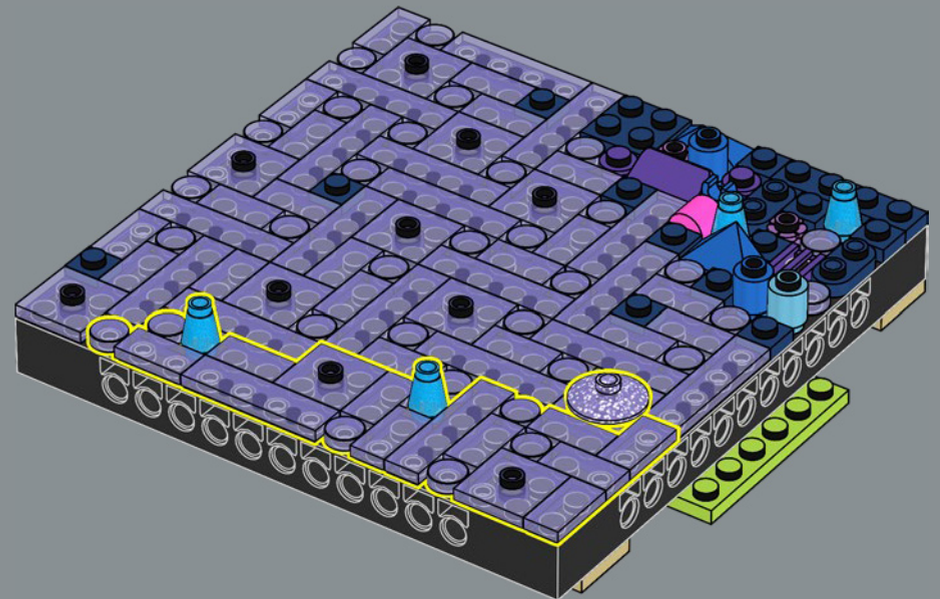


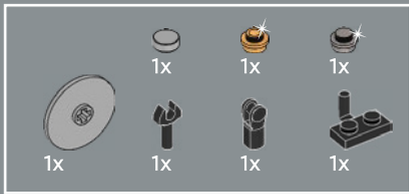


54

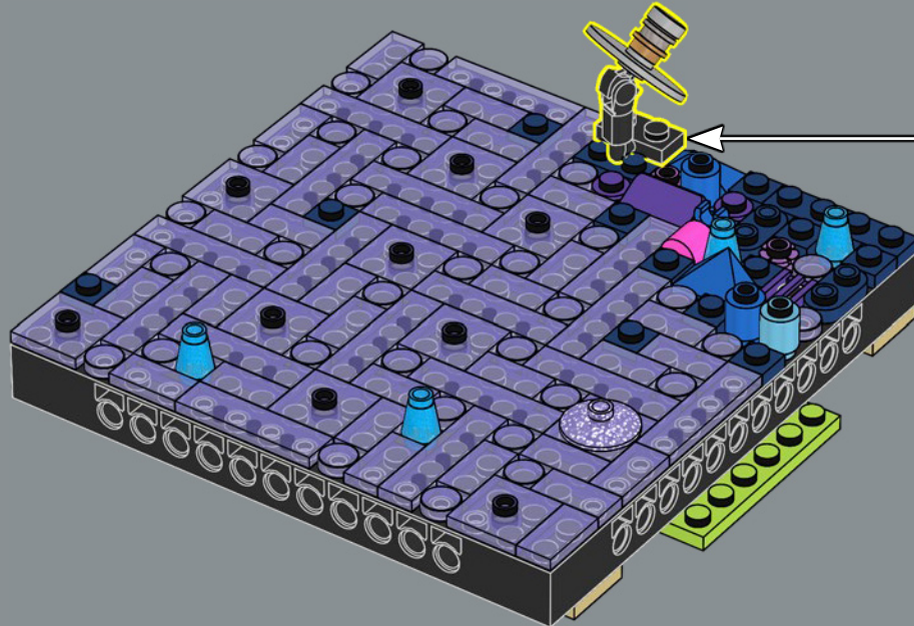
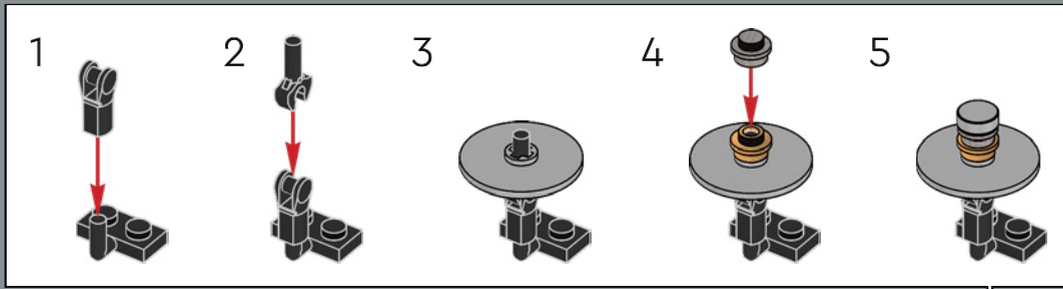


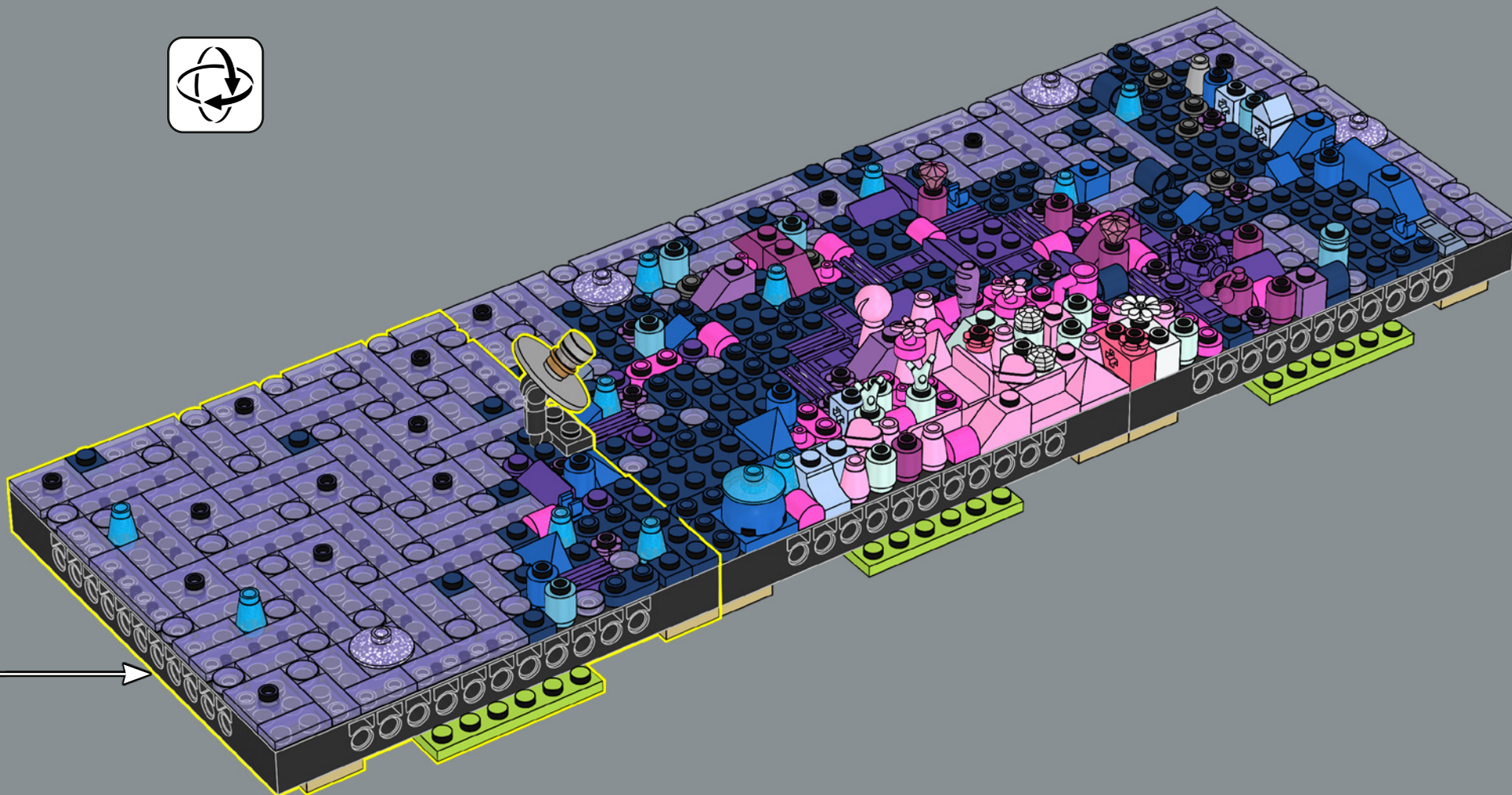
55

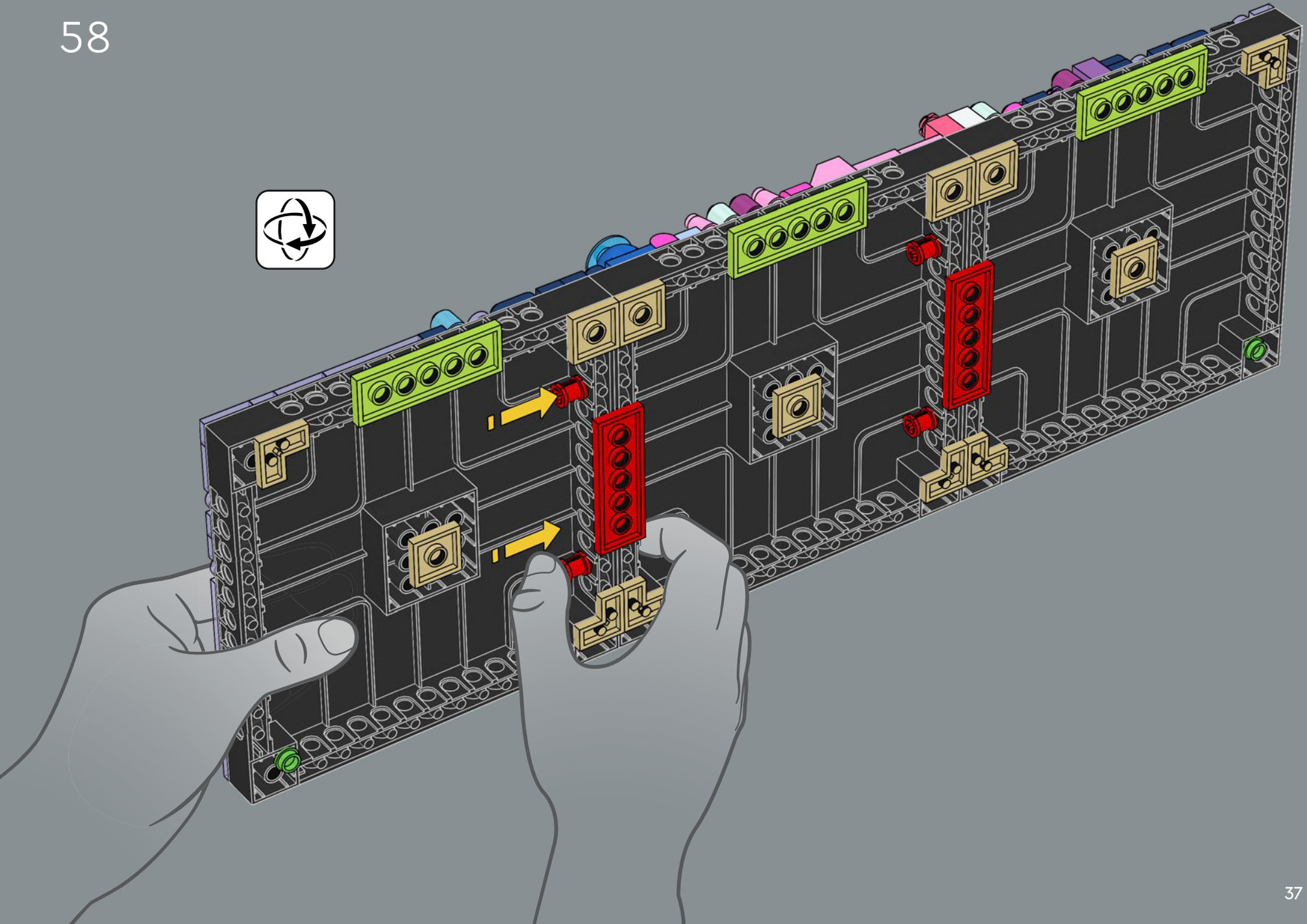


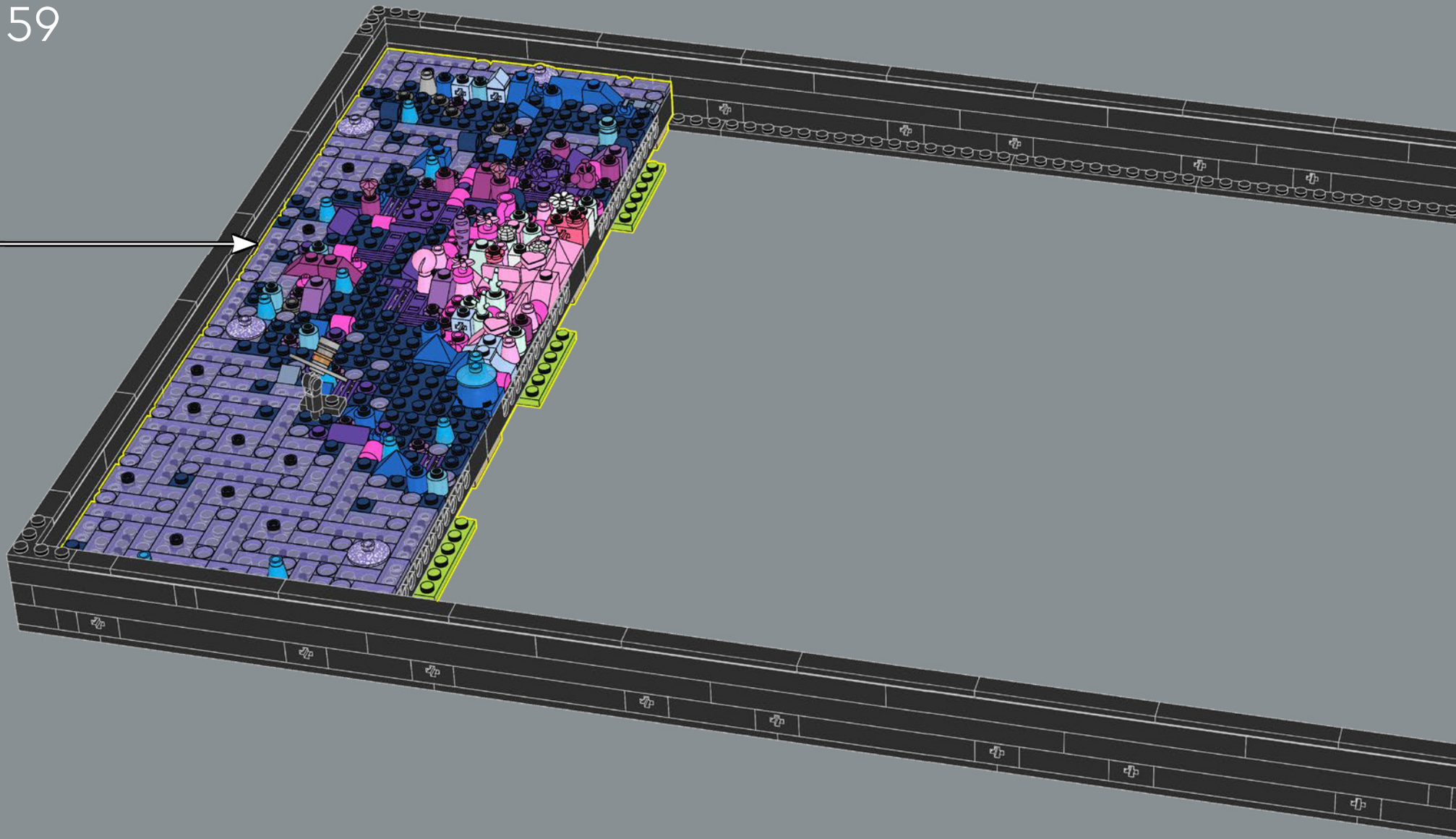


56



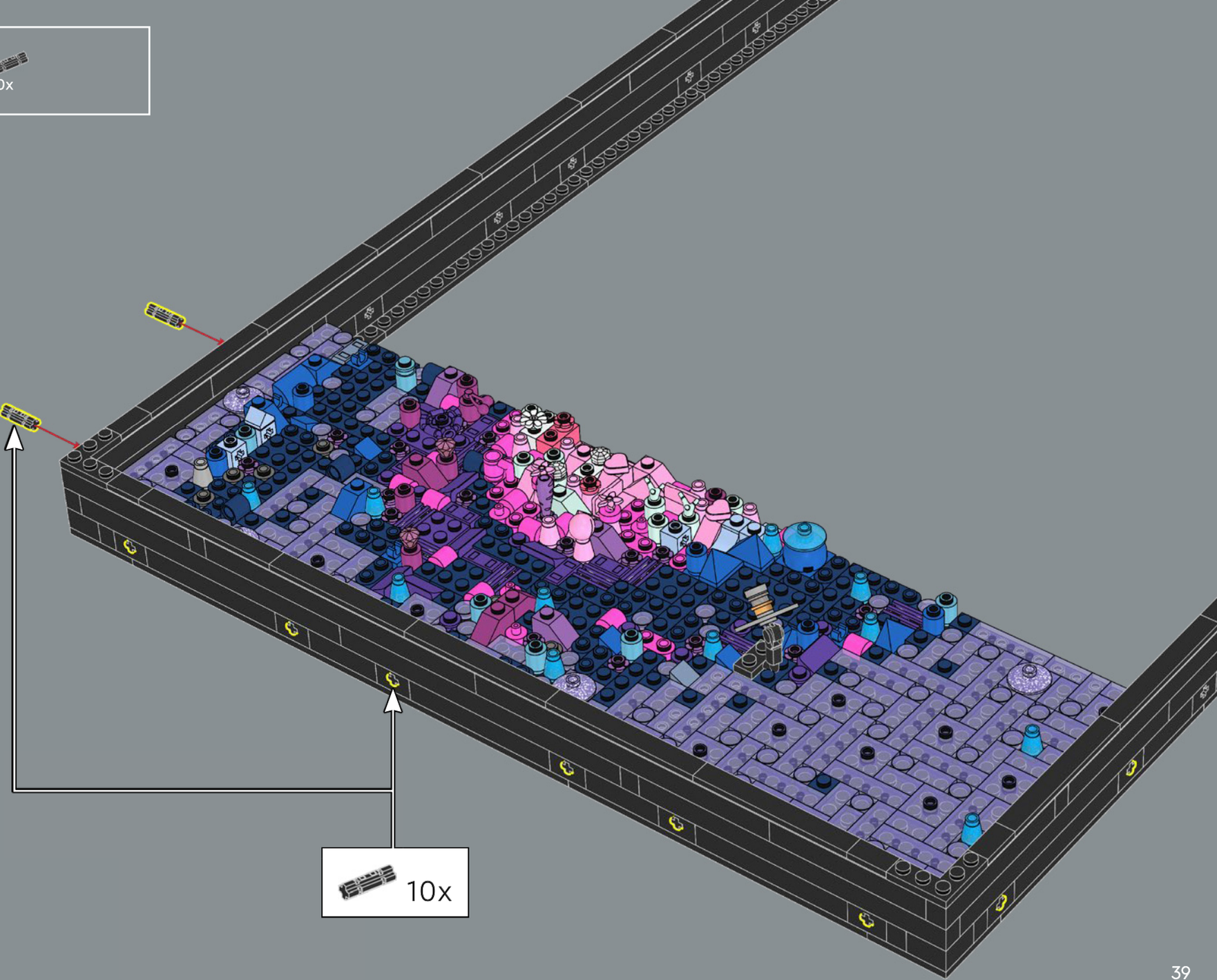








60





LEGO and the LEGO logo are trademarks of the/sont des marques de commerce du/son marcas registradas de LEGO Group.
©2024 The LEGO Group. 6517078