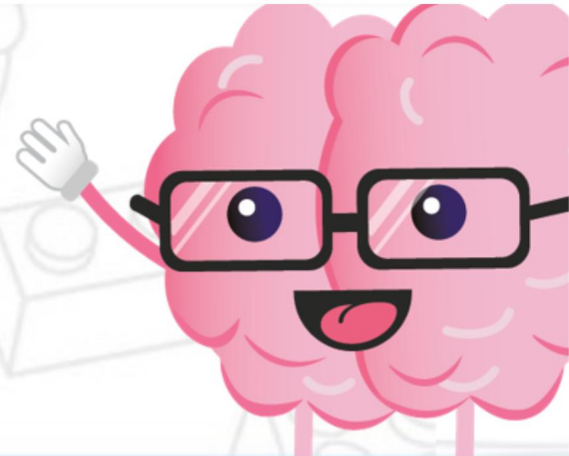
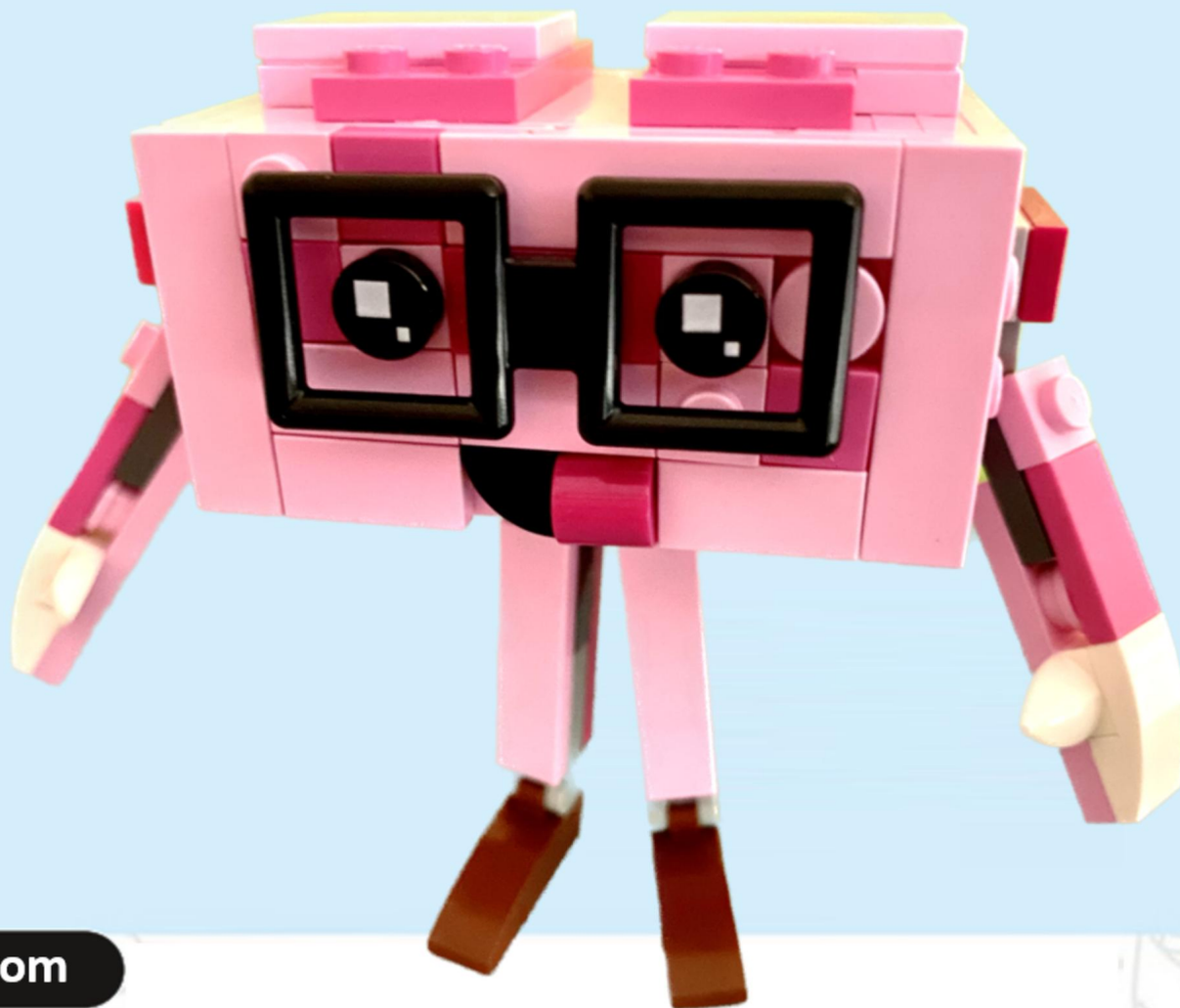




**BIO
FRIENDS™**



**96768
Mini-Brain**





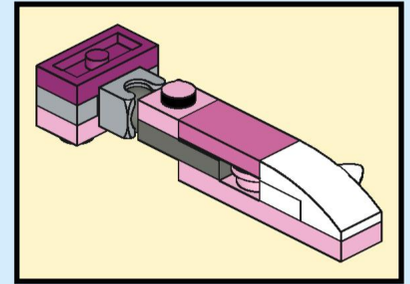
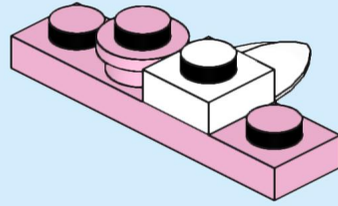
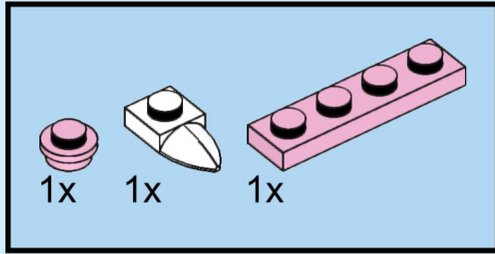
Making **organoid cell** models can be challenging

Axion BioSystems offers easy-to-use tools that enable consistent organoid production and provide deep insights into their biology.

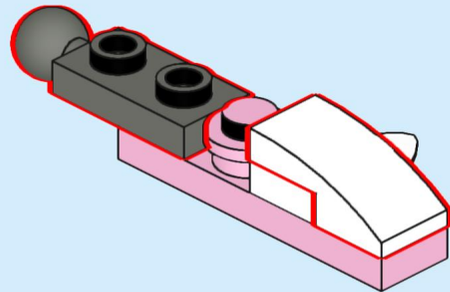
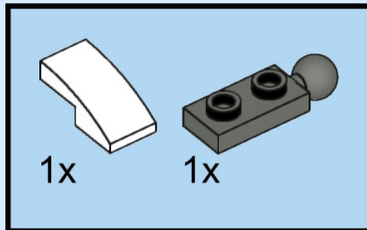
Excited to learn more about the future of organoid-based research?
Scan the QR code.



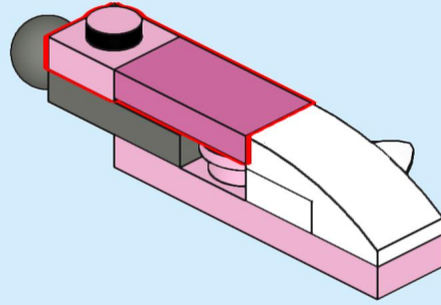
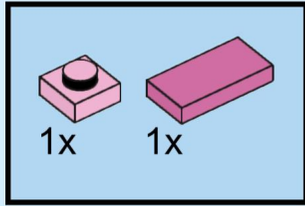
1



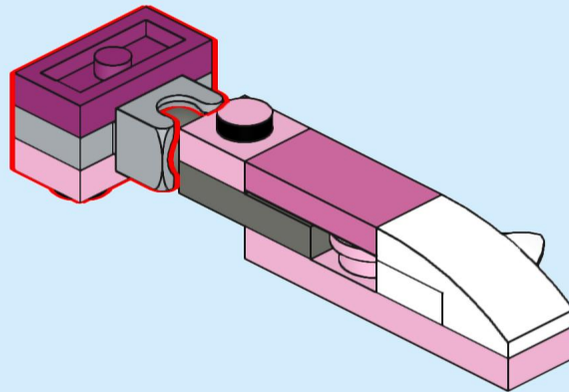
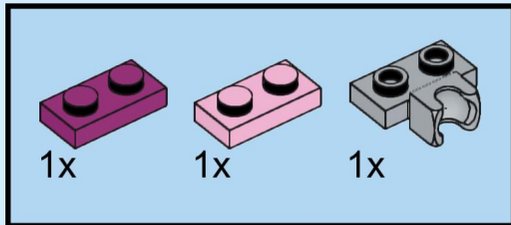
2



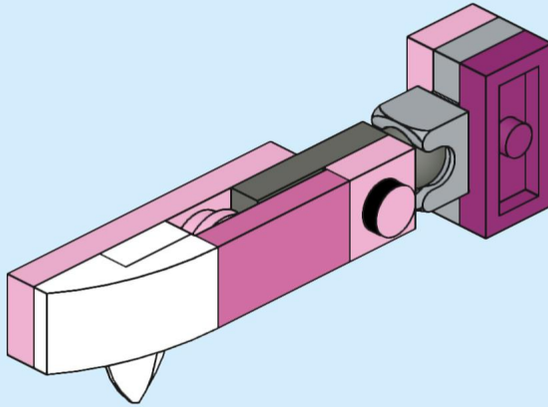
3



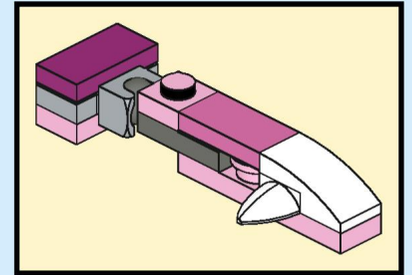
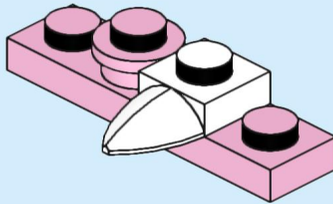
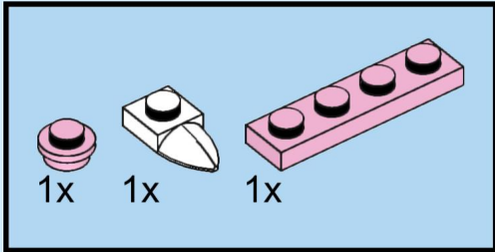
4



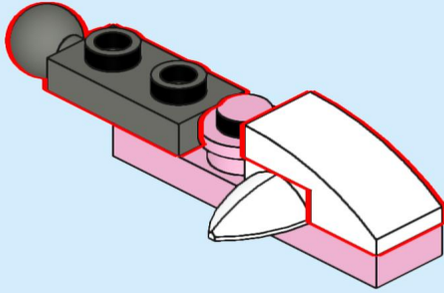
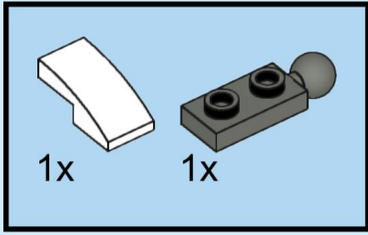
5



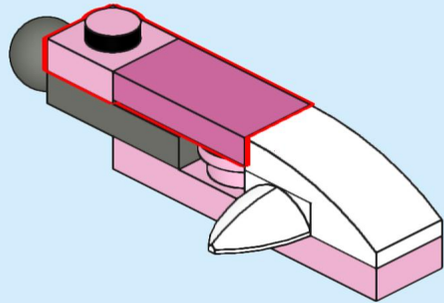
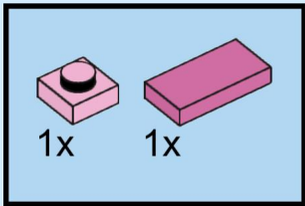
6



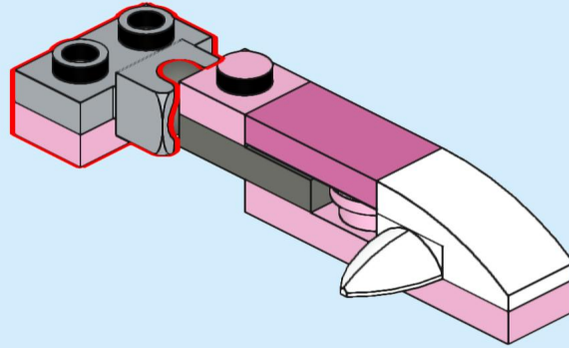
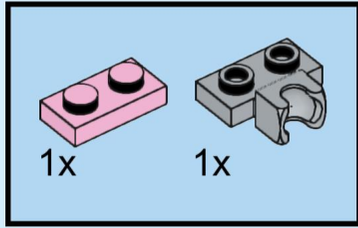
7



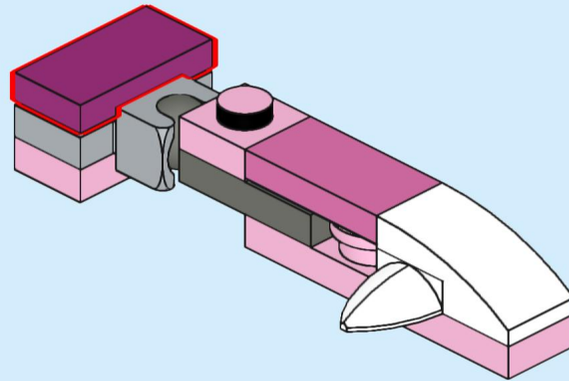
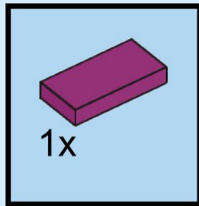
8



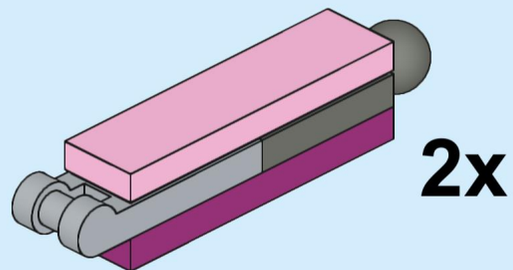
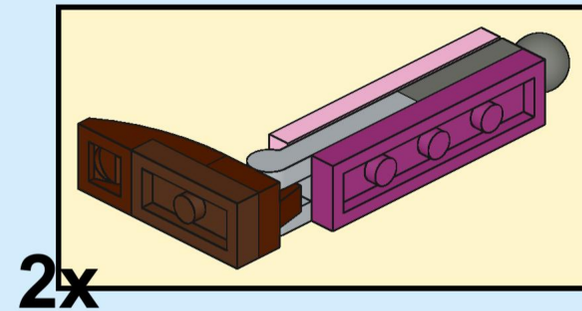
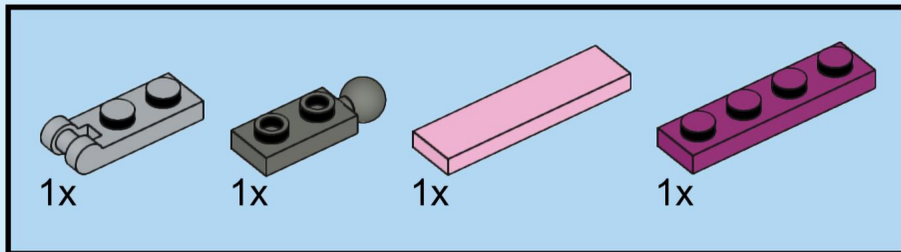
9



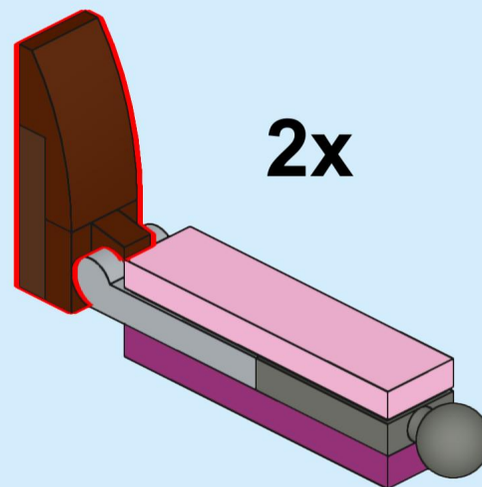
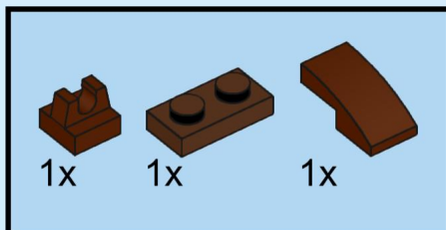
10



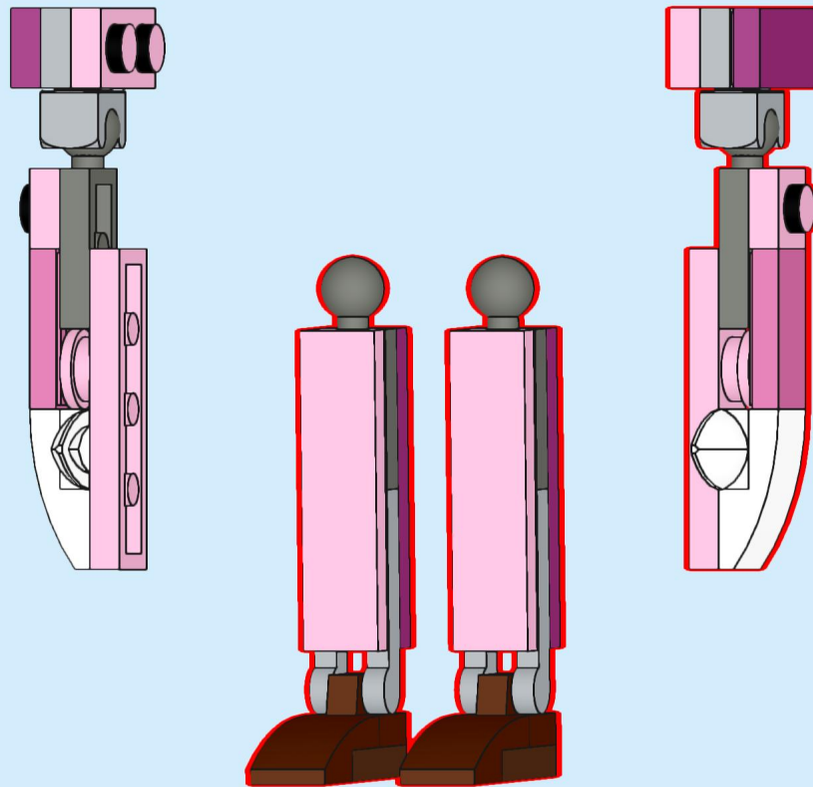
11



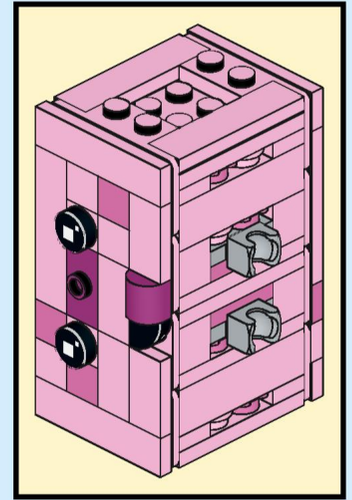
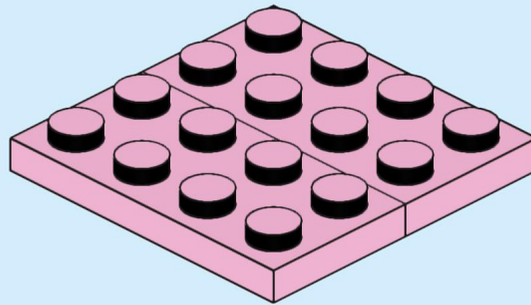
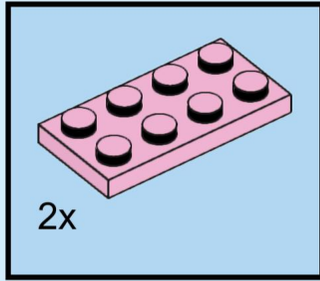
12



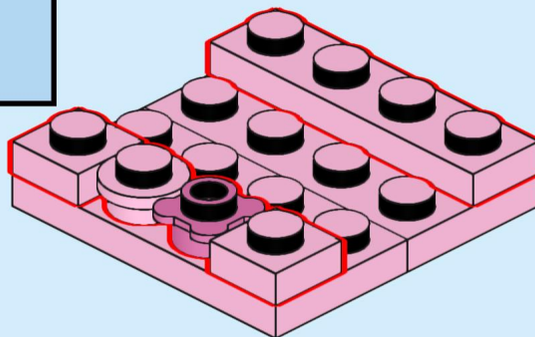
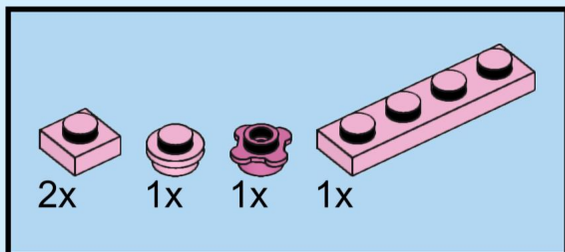
13



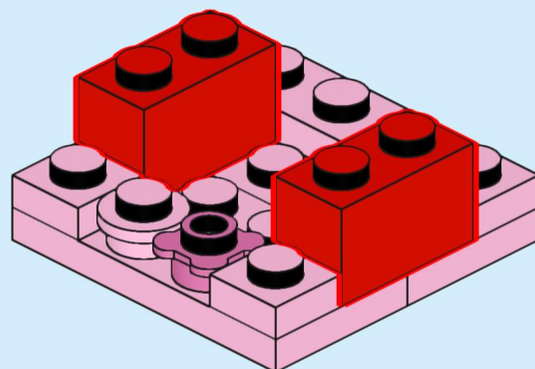
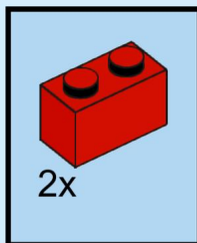
14



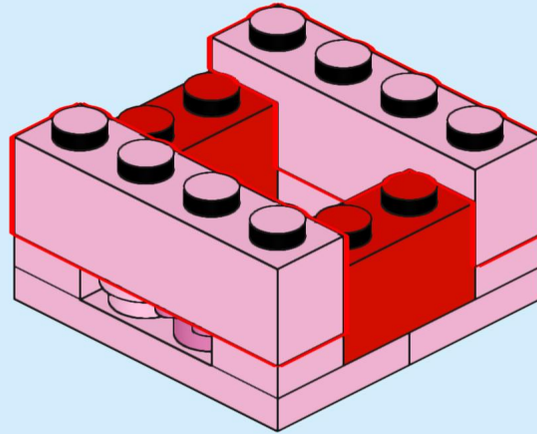
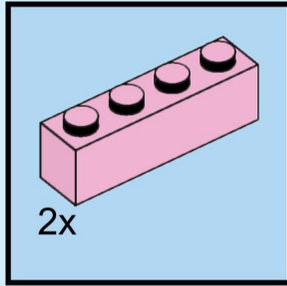
15



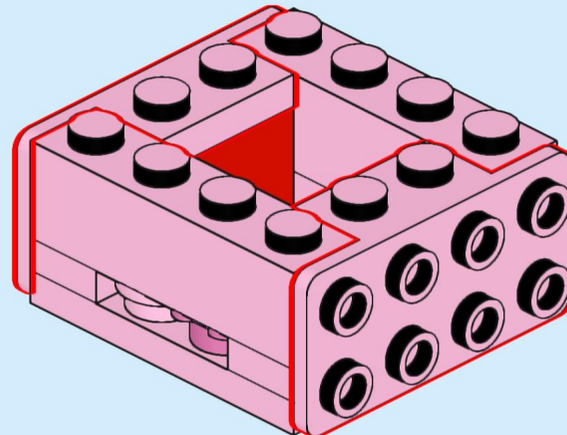
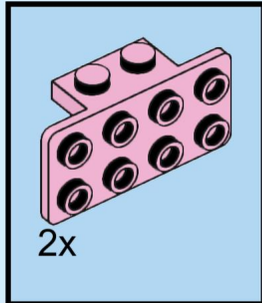
16



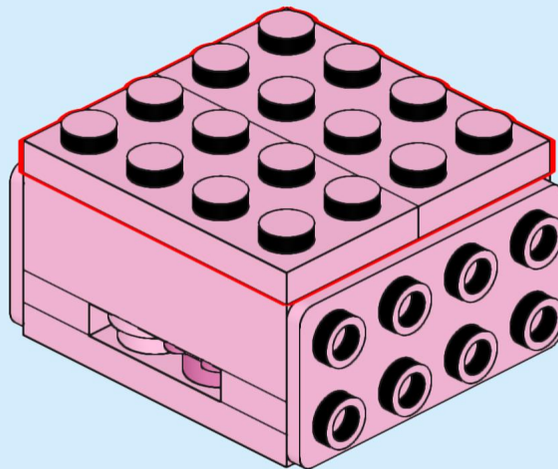
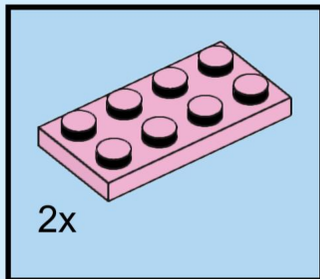
17



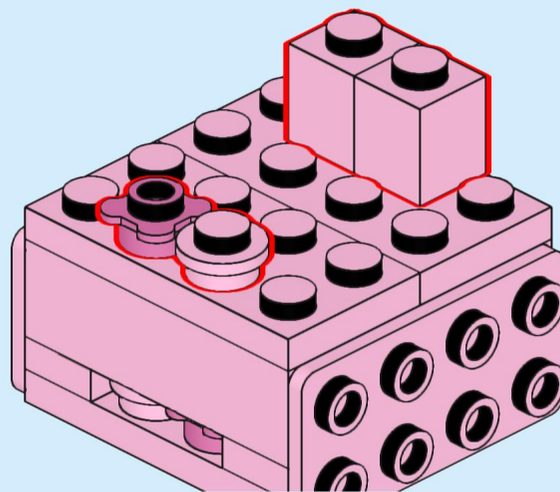
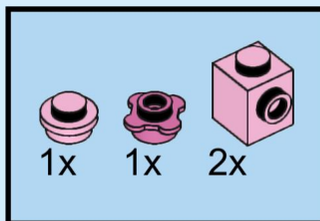
18



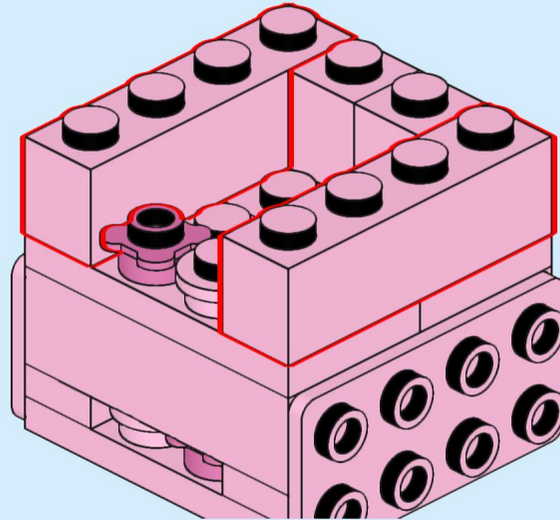
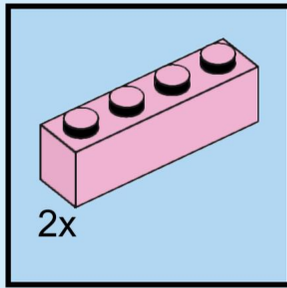
19



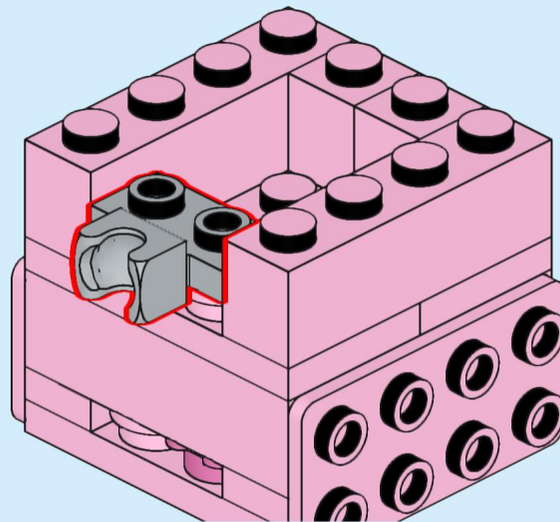
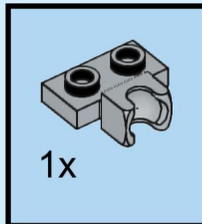
20



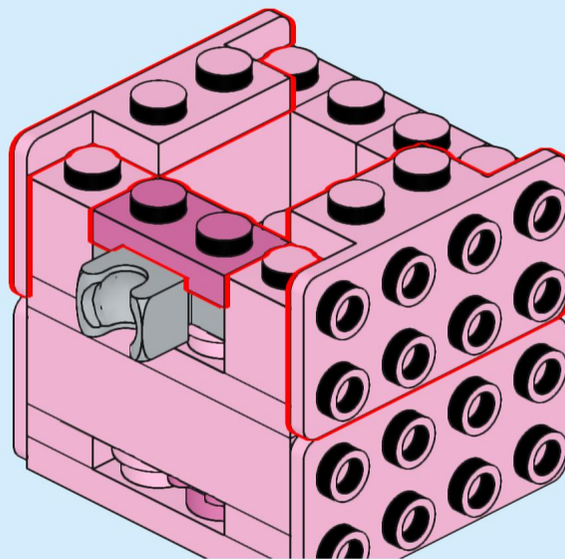
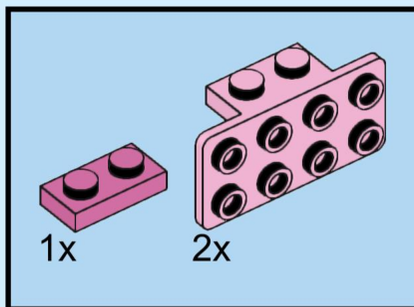
21



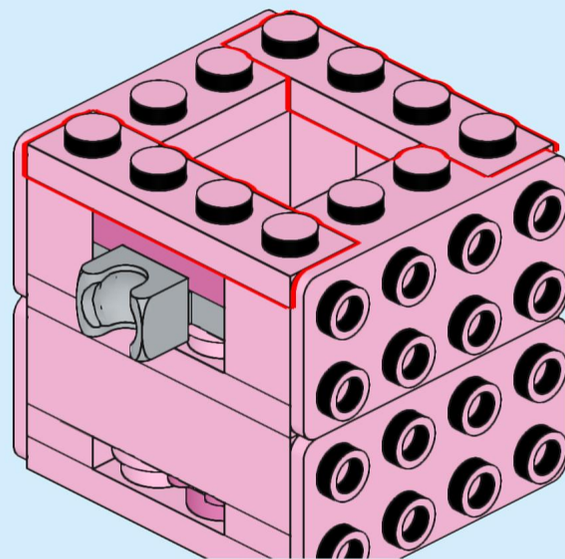
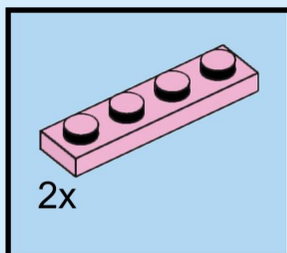
22



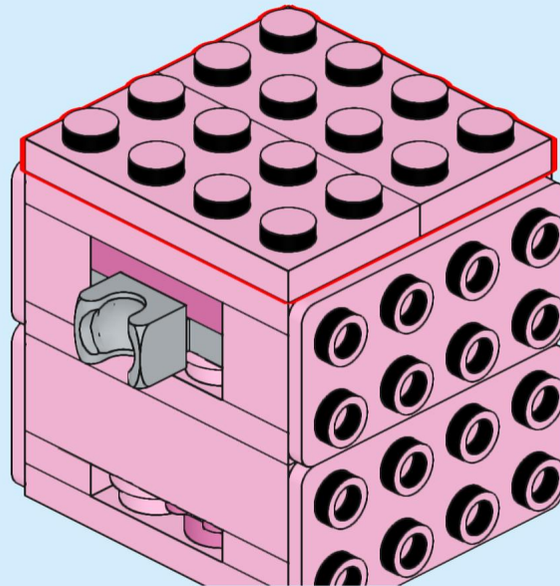
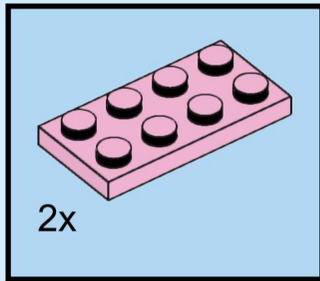
23



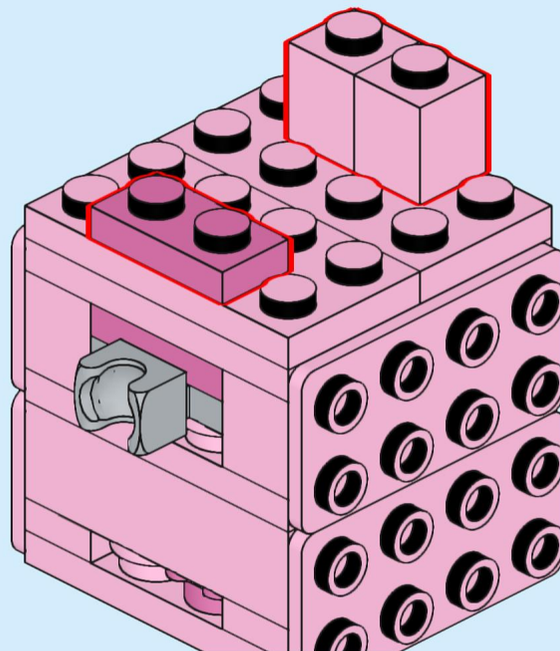
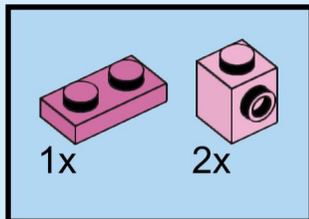
24



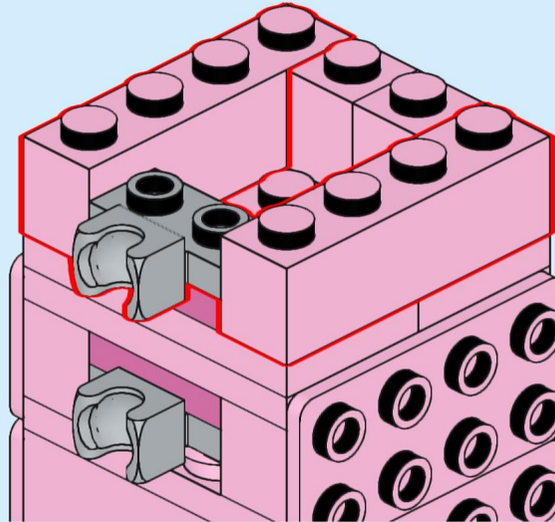
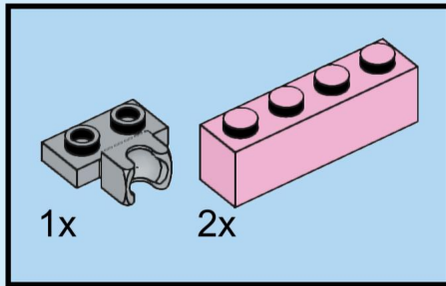
25



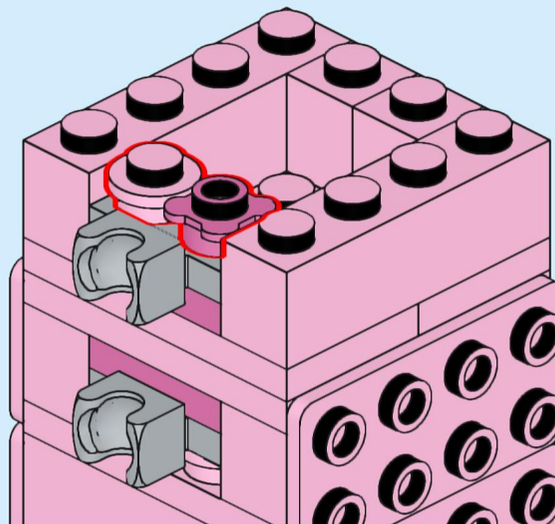
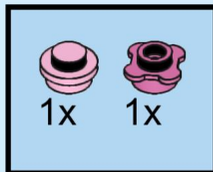
26



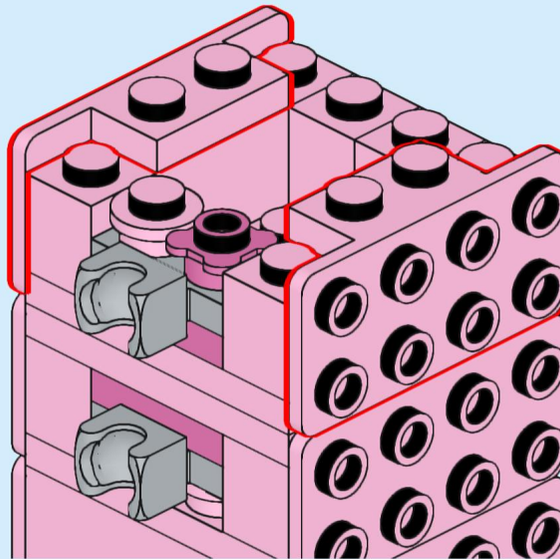
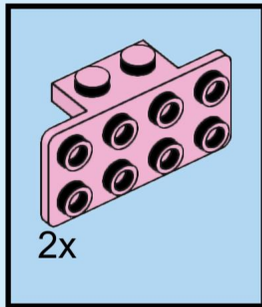
27



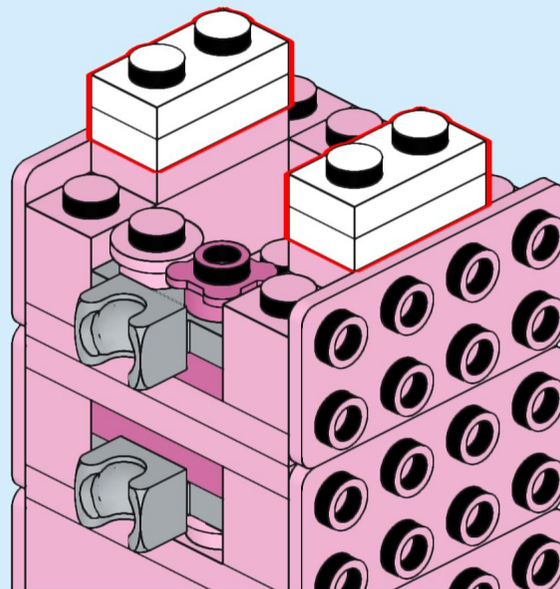
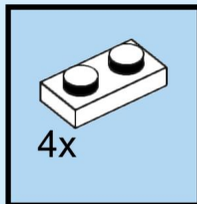
28



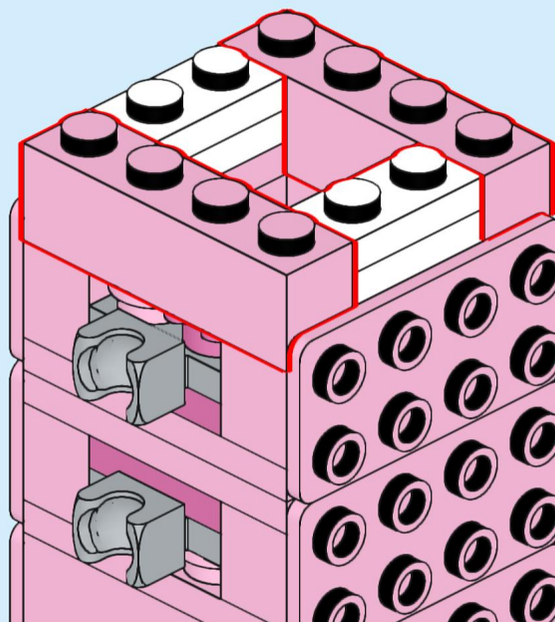
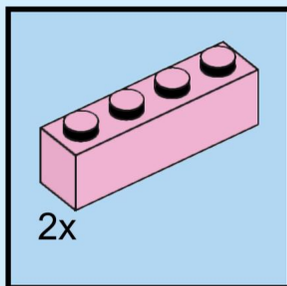
29



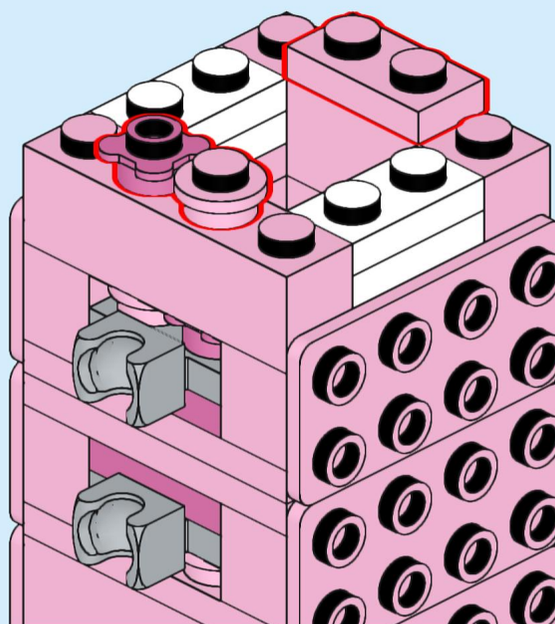
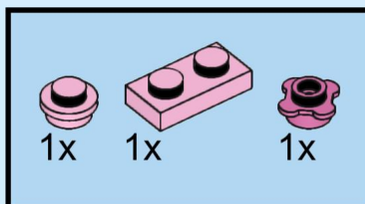
30



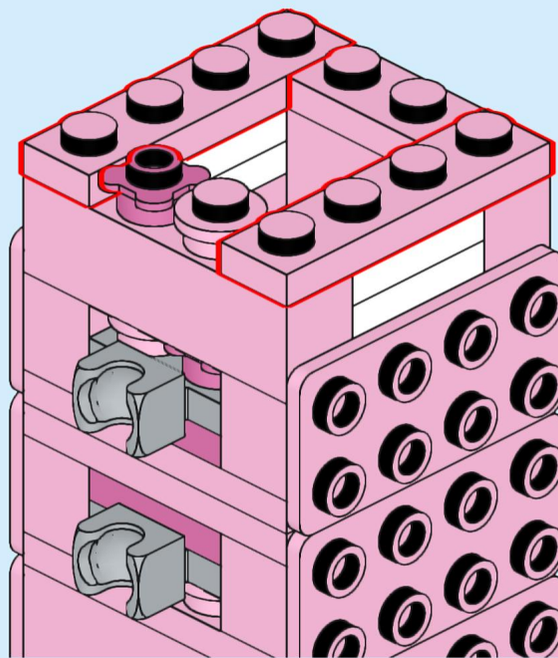
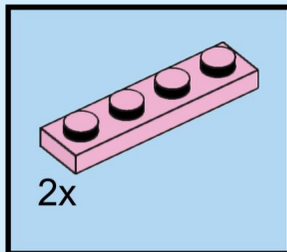
31



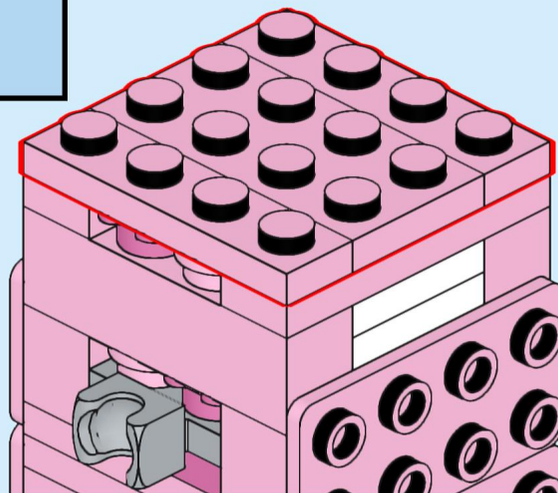
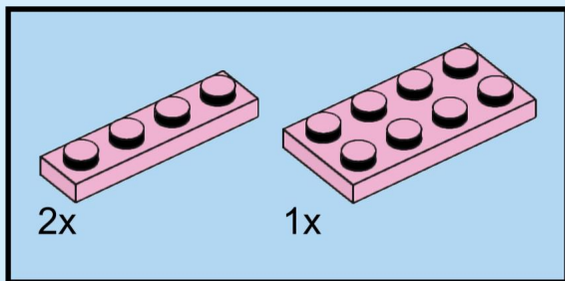
32



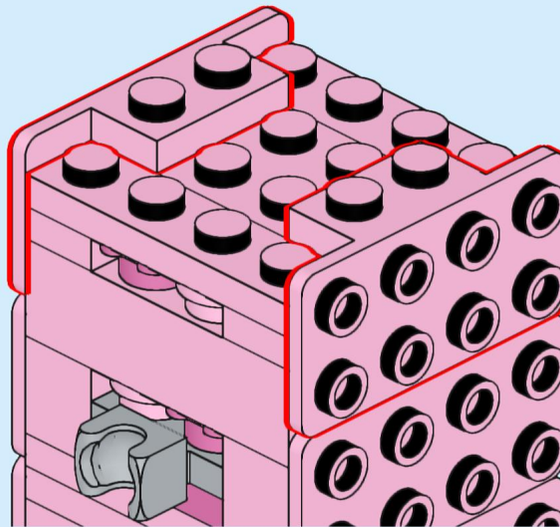
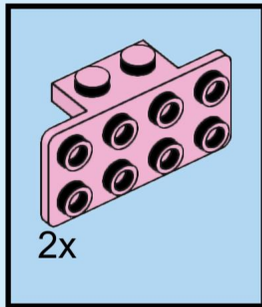
33



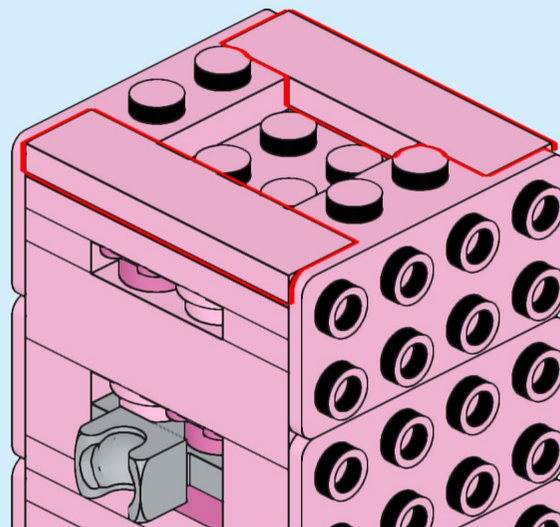
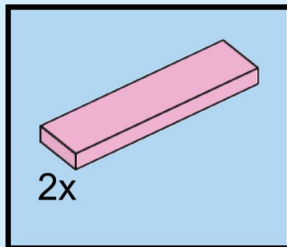
34



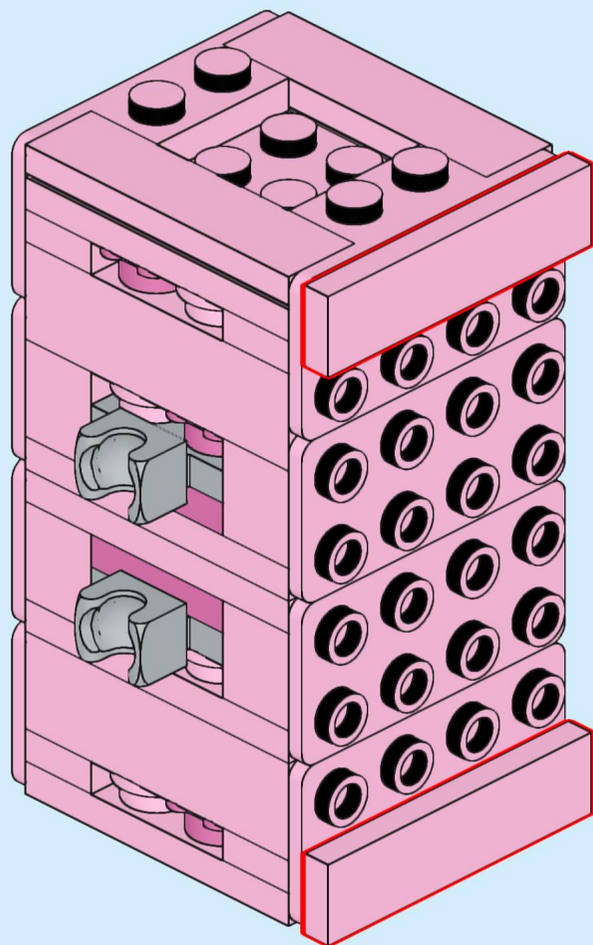
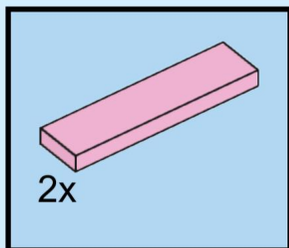
35



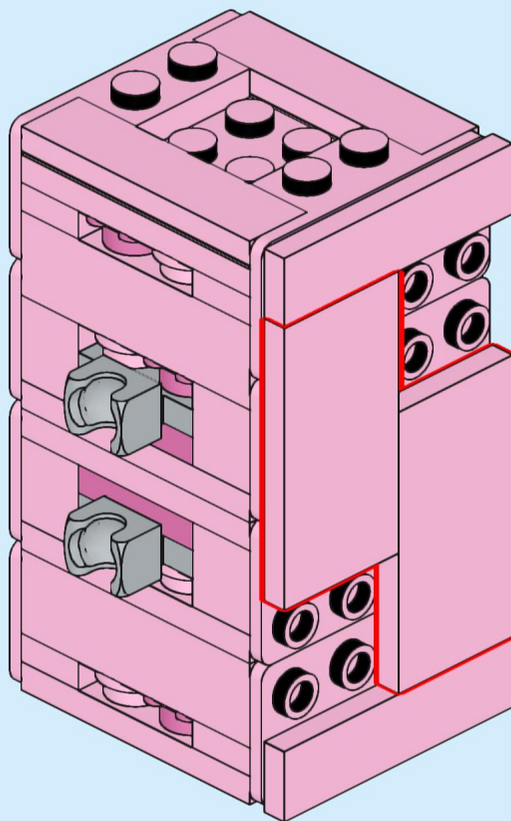
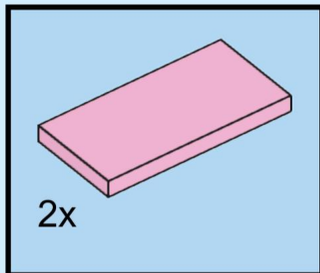
36



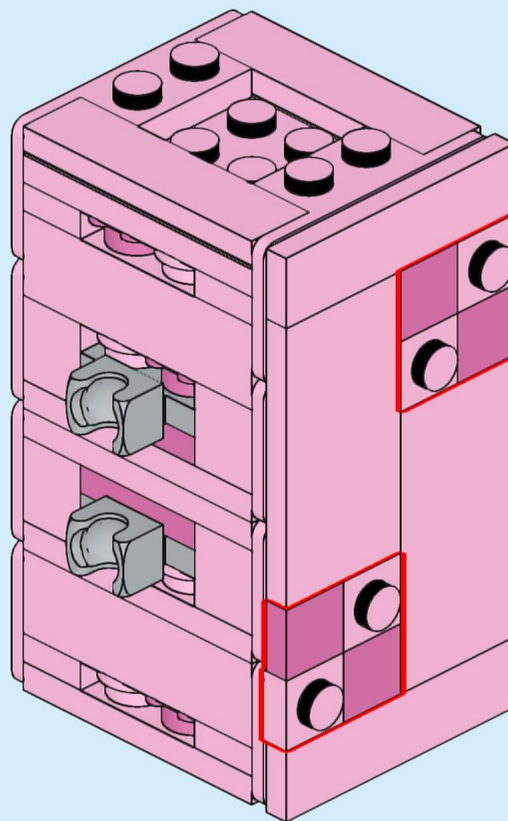
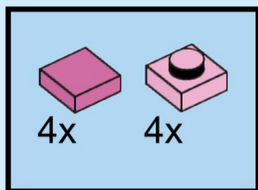
37



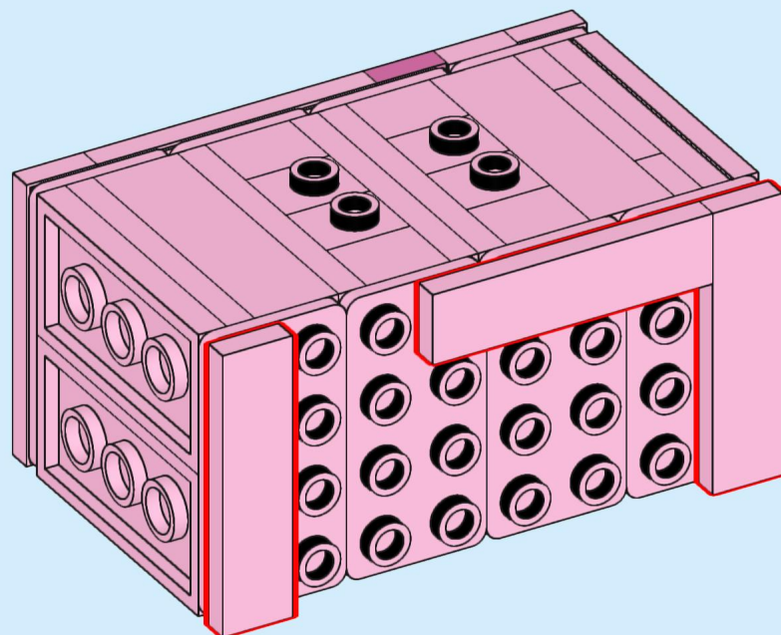
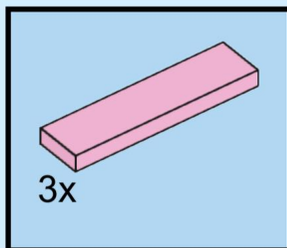
38



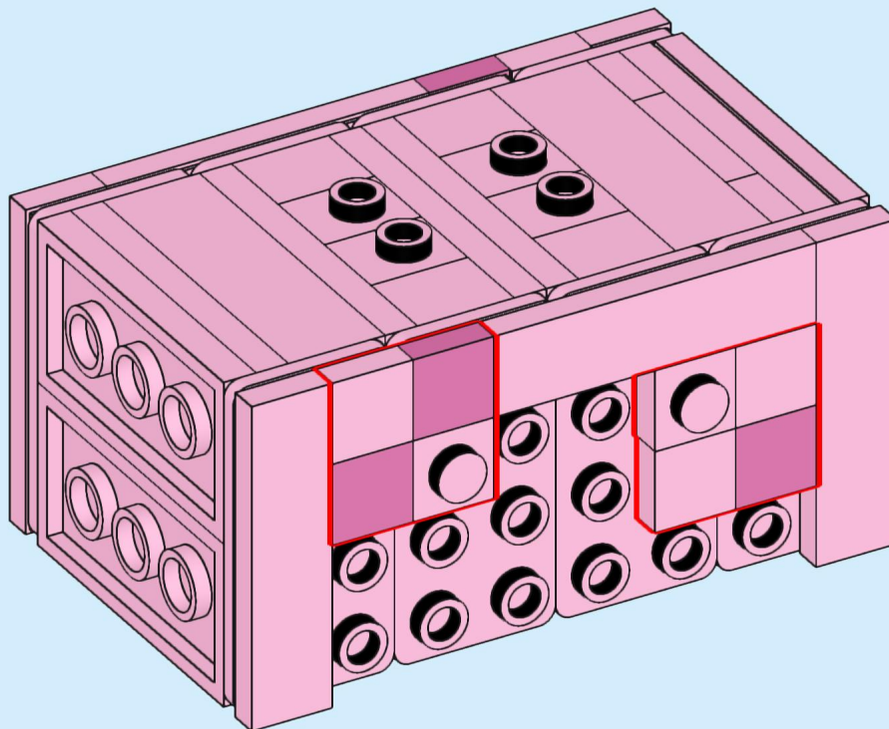
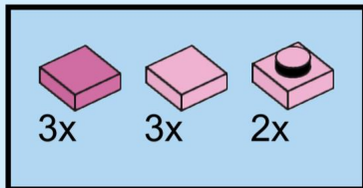
39



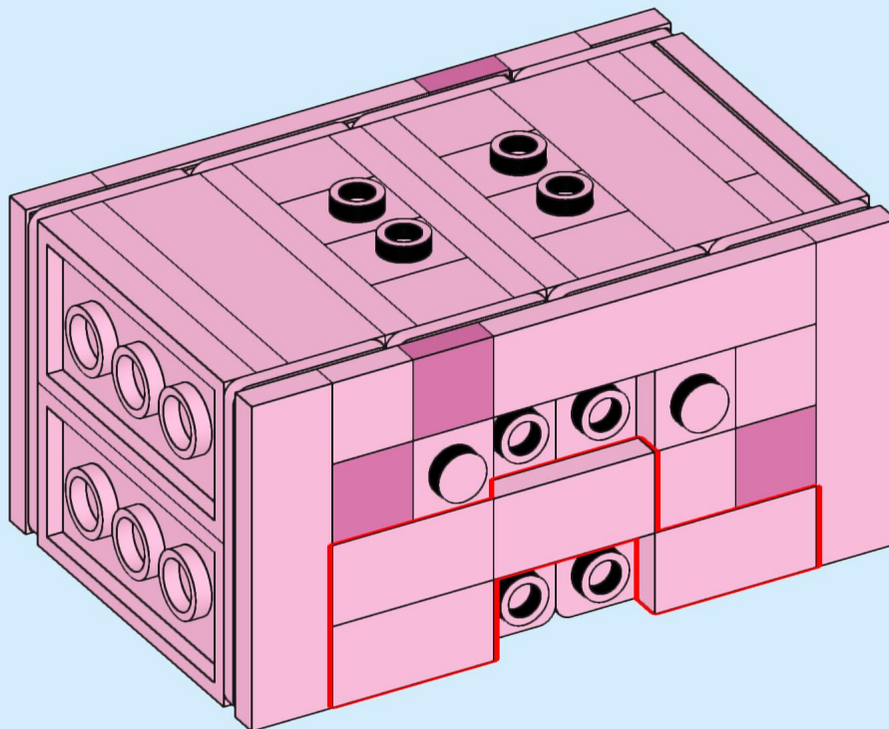
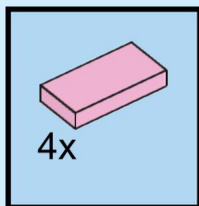
40



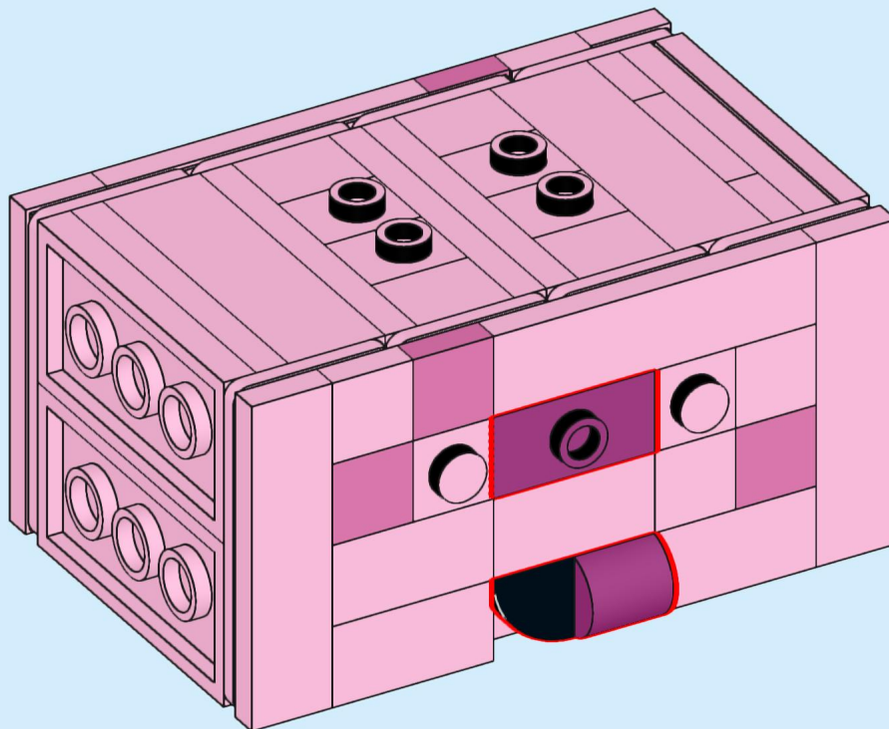
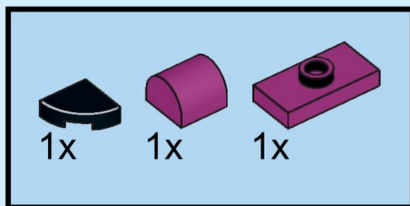
41



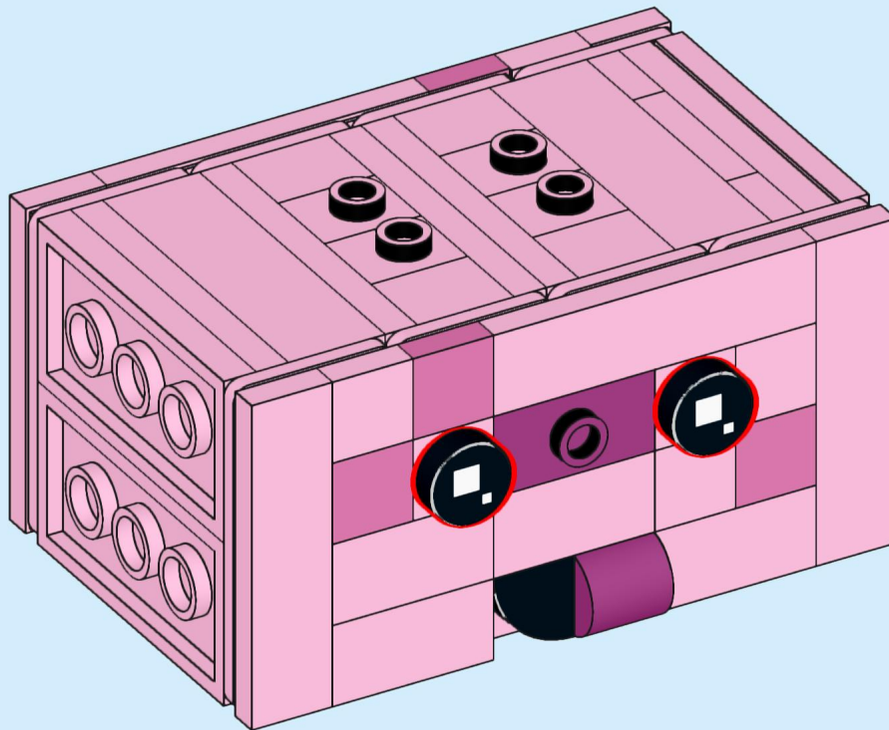
42



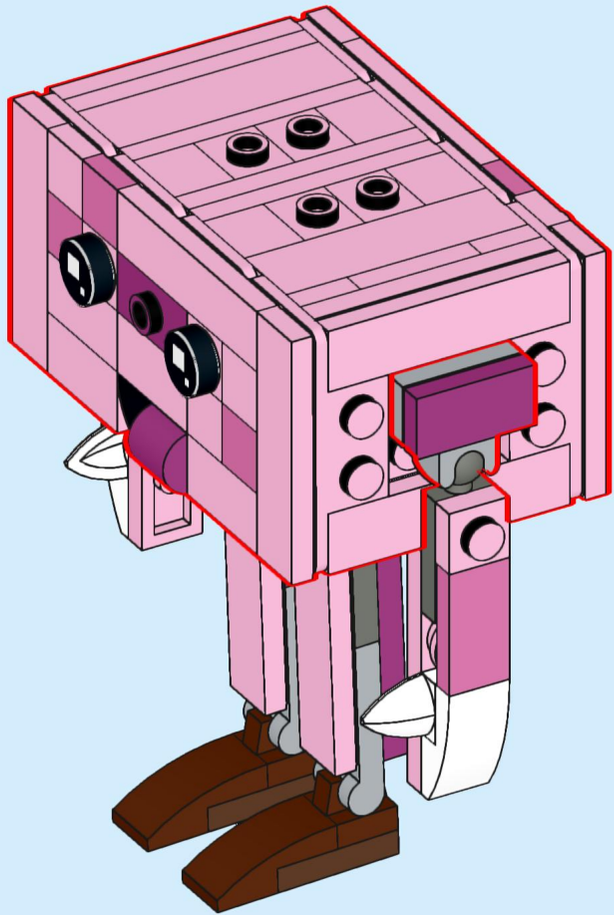
43



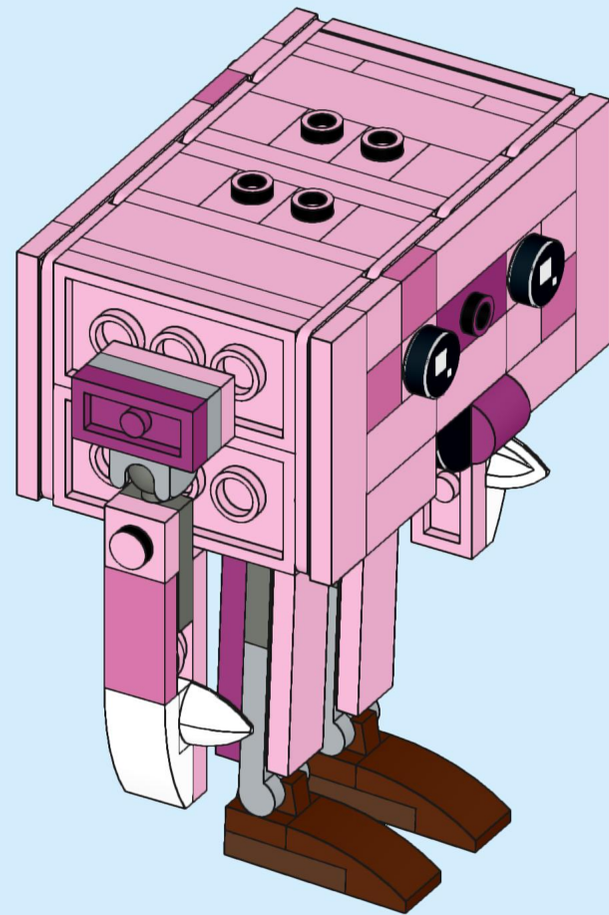
44



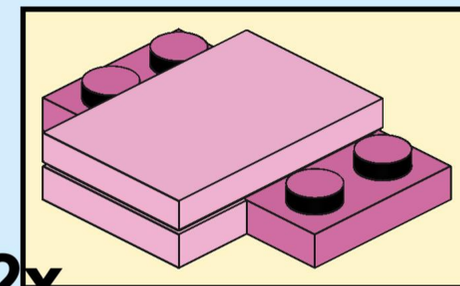
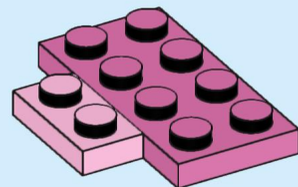
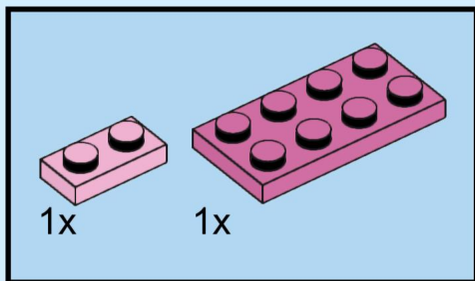
45



46

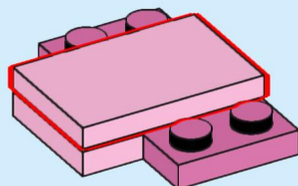
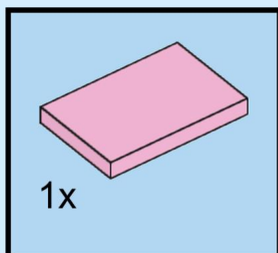


47

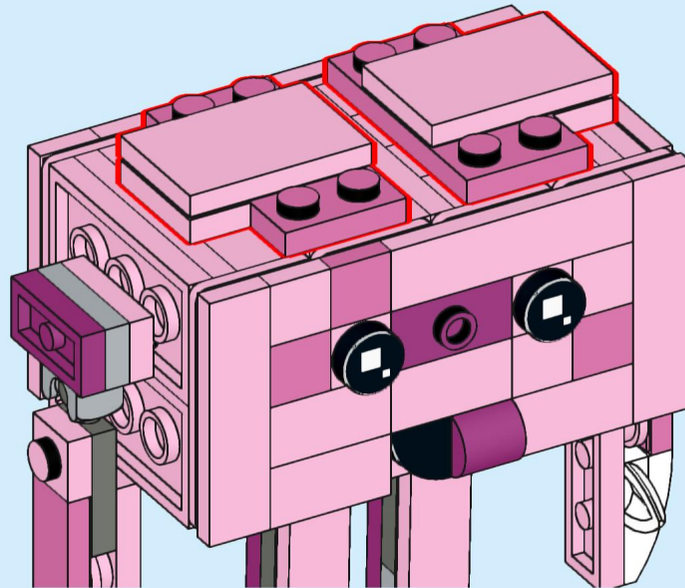


2x

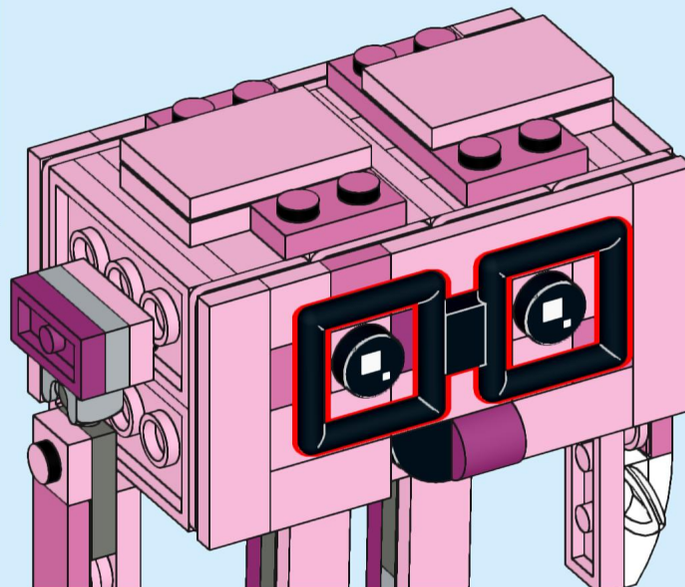
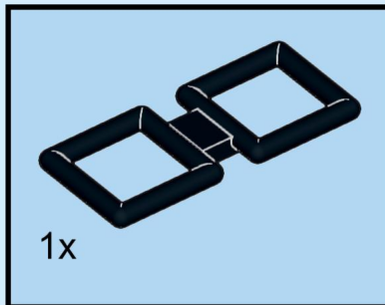
48



49



50

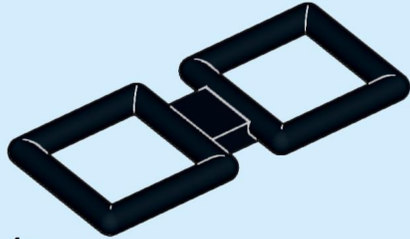




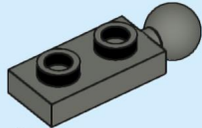
2x
6284077



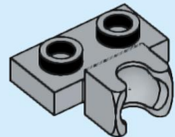
1x
6172383



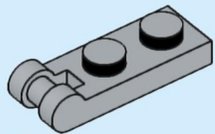
1x
6208551



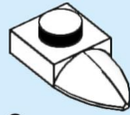
4x
6123814



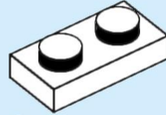
4x
6043656



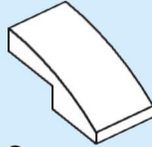
2x
4515369



2x
4224792



4x
302301



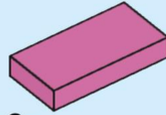
2x
6034044



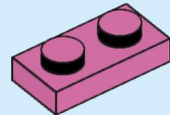
7x
6133726



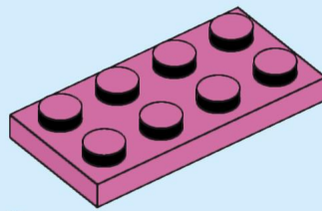
4x
6170298



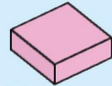
2x
6056381



2x
6057387



2x
6056263



3x
6251940



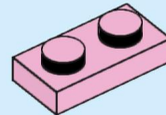
6x
4517996



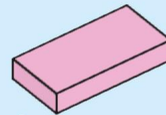
10x
6031883



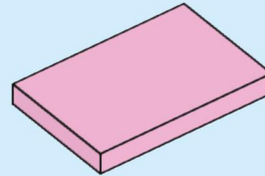
4x
4621554



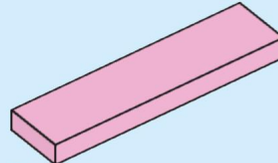
5x
4654128



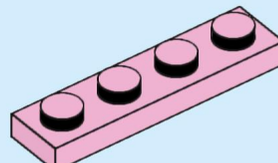
4x
4580010



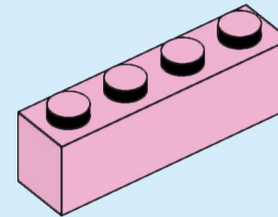
2x
6290982



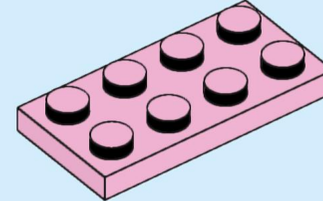
9x
4621552



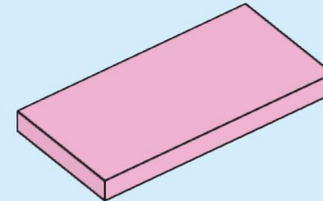
9x
6002148



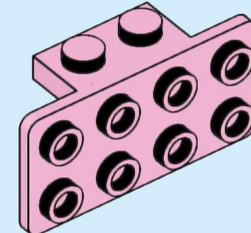
8x
4518890



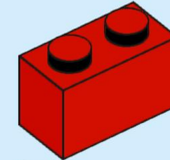
7x
6204535



2x
6106713



8x
6122589



2x
300421



2x
6030720



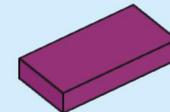
2x
6069984



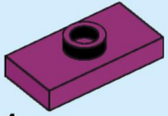
2x
302325



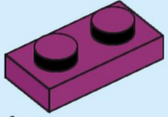
1x
6278442



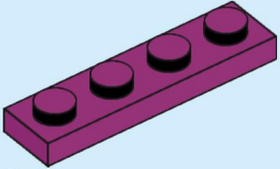
1x
4611415



1x
6101073



1x
6103415



2x
6037652



For research use only. Not for use in diagnostic procedures.