



SELETAR AEROSPACE PARK

Custom set made
out of LEGO® Elements

32
pcs/pzs



CAUTION: Choking Hazard.
Do not consume. Contains small parts,
not meant for ages below 14.

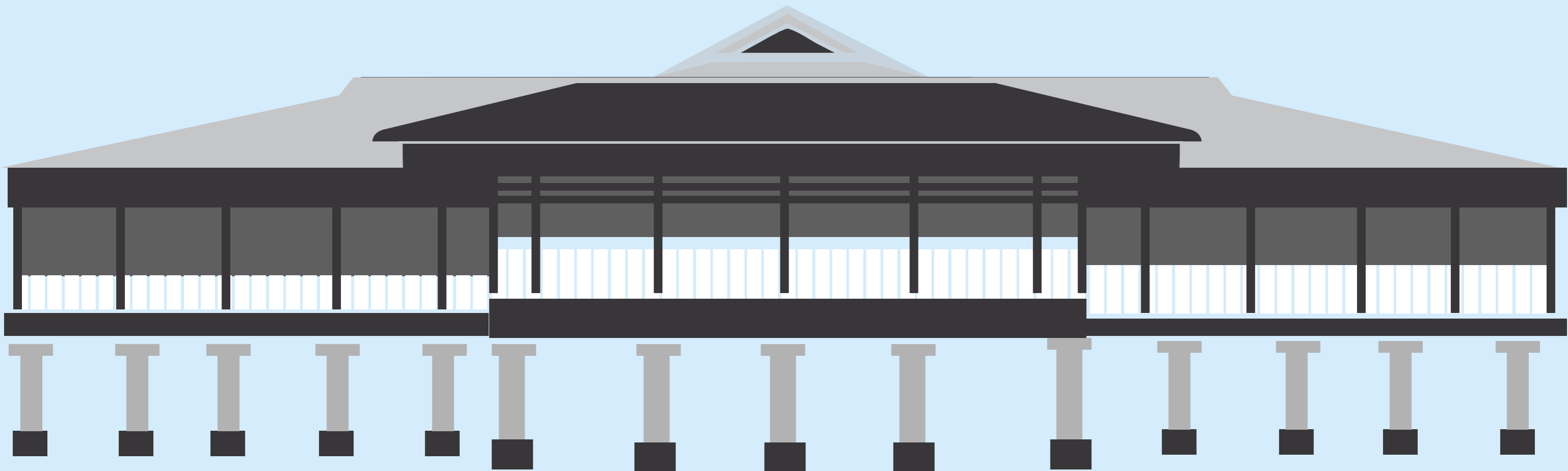


DISCLAIMER: This is not a LEGO® product, nor a toy, nor for sale. These are made with genuine LEGO® parts with custom printed designs that have been re-packaged or altered from their original form. This is not for children. LEGO® is a trademark of The LEGO® Group, which does not sponsor, authorise or endorse the modification in any way, shape or form, nor the minifiglabs.com website, nor accept any responsibility for unforeseen and/or adverse consequences following from the modification of their products. Minifiglabs is not liable for any loss, injury or damage arising from the use or misuse of this product. All Rights Reserved.

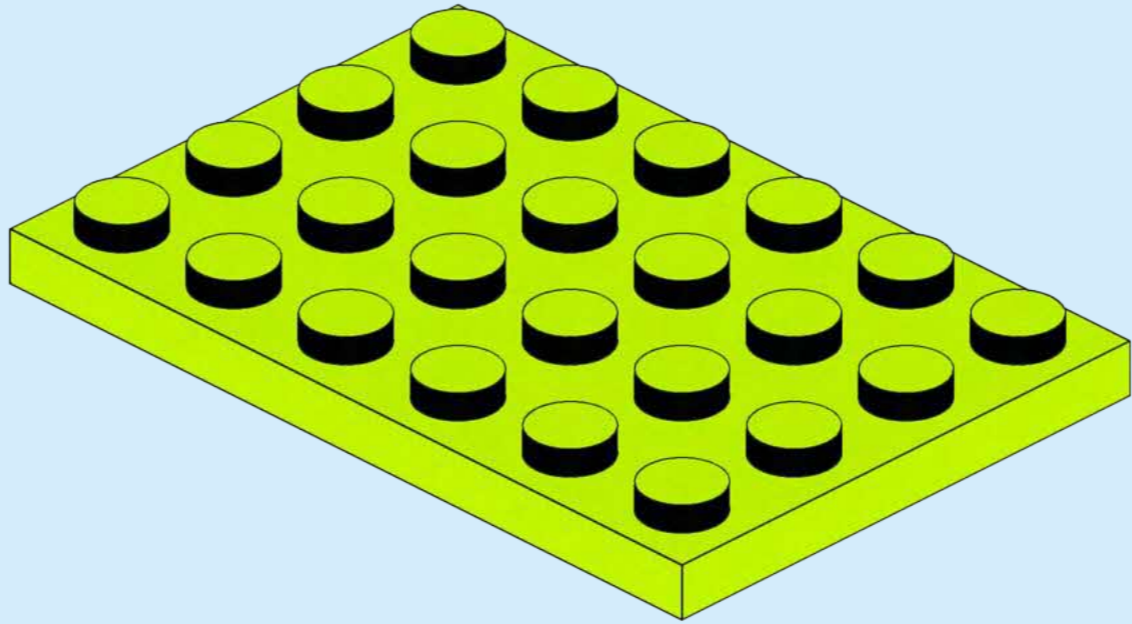
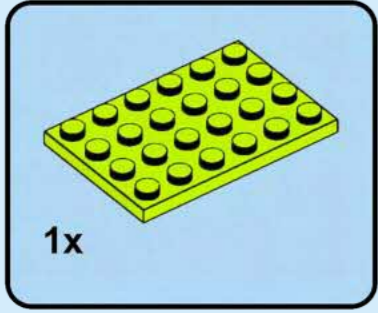
Colonial Bungalow at Seletar Aerospace Park

Over 60 local and international aerospace enterprises, including Airbus, General Electric and Rolls-Royce, have established their presence at Seletar Aerospace Park (SAP). At the integrated aerospace hub, expect to find a myriad of aerospace activities including Maintenance, Repair and Overhaul, manufacturing and assembly, business and general aviation, as well as training and R&D.

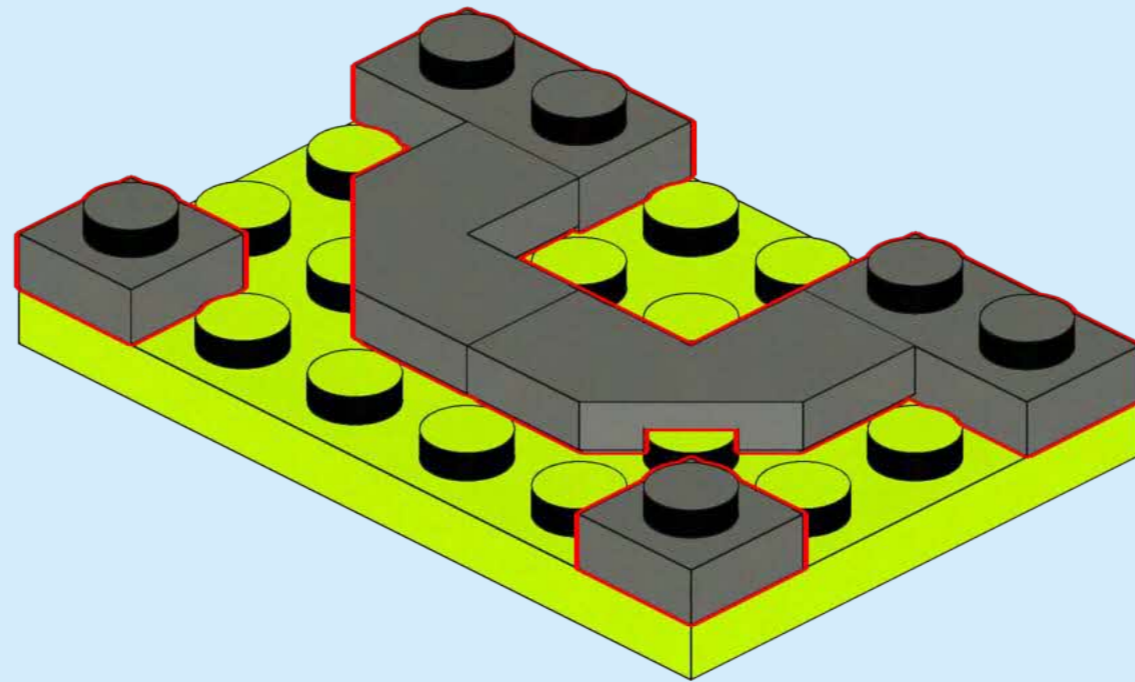
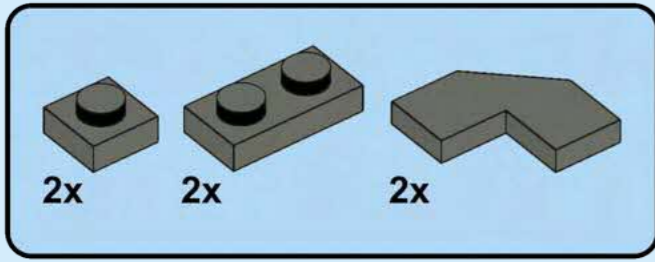
The 320-hectare SAP is also steeped in aviation history, as seen from the many heritage bungalows that dot the estate. Once the former residences of Royal Air Force officers in the 1930s, these iconic dwellings have been refurbished into popular cafes and restaurants.



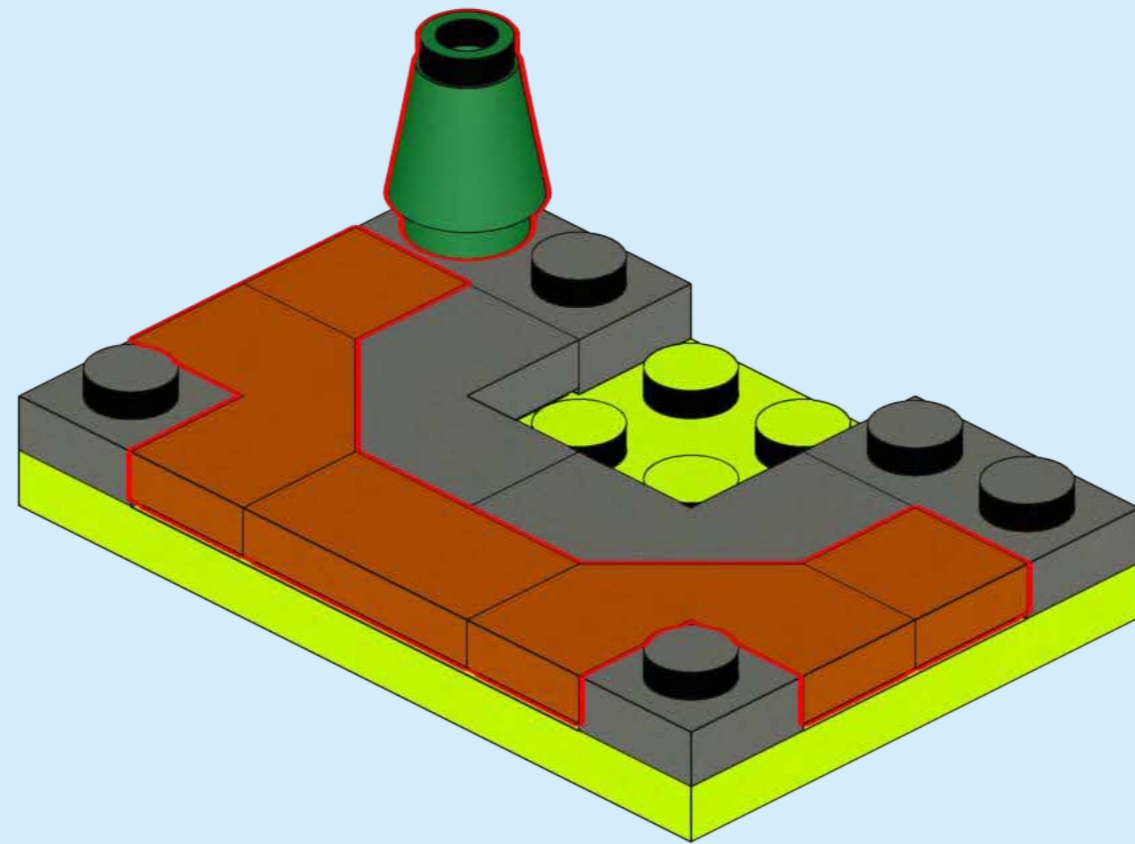
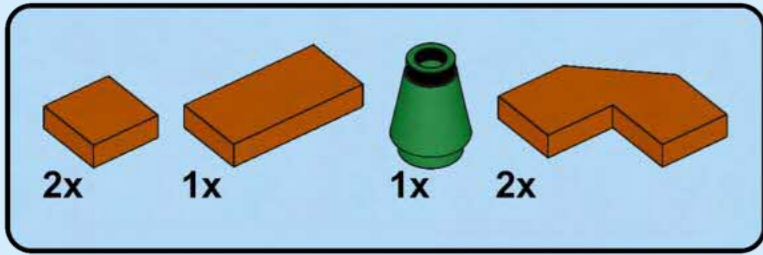
1



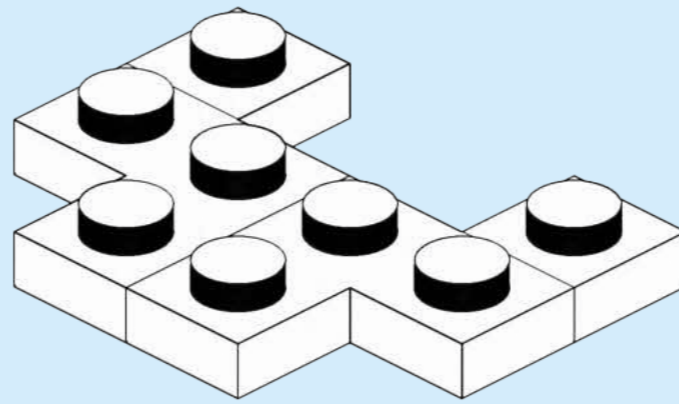
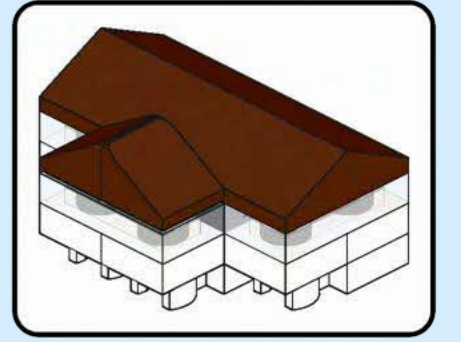
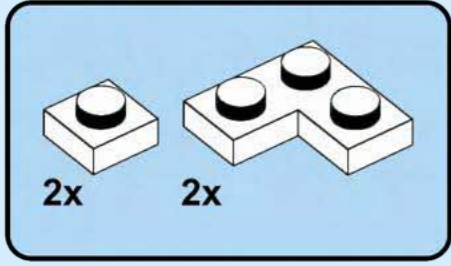
2



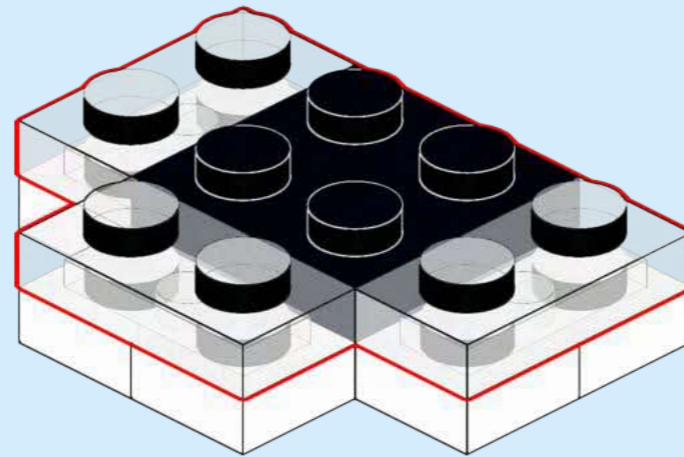
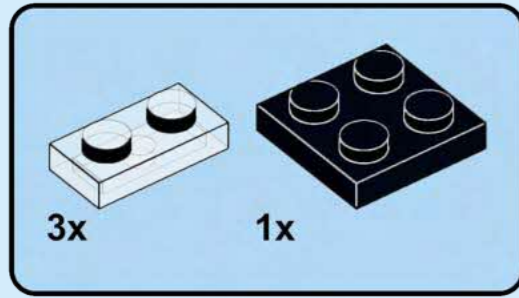
3



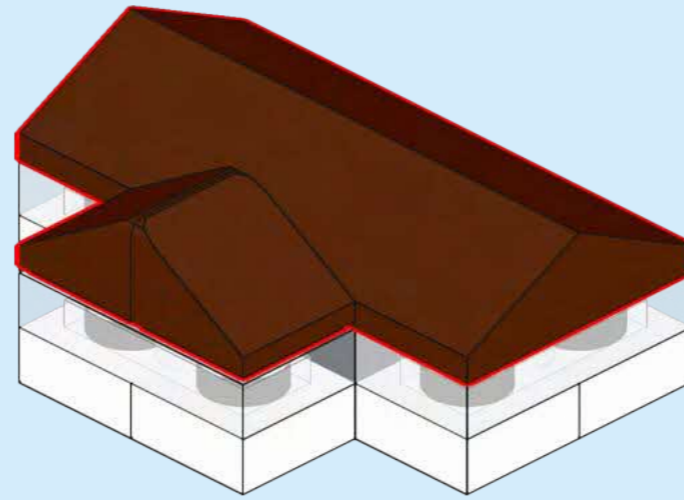
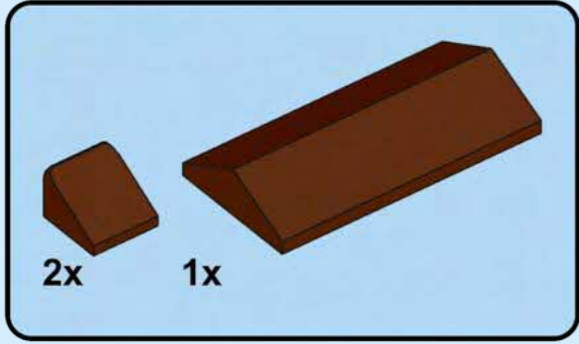
4



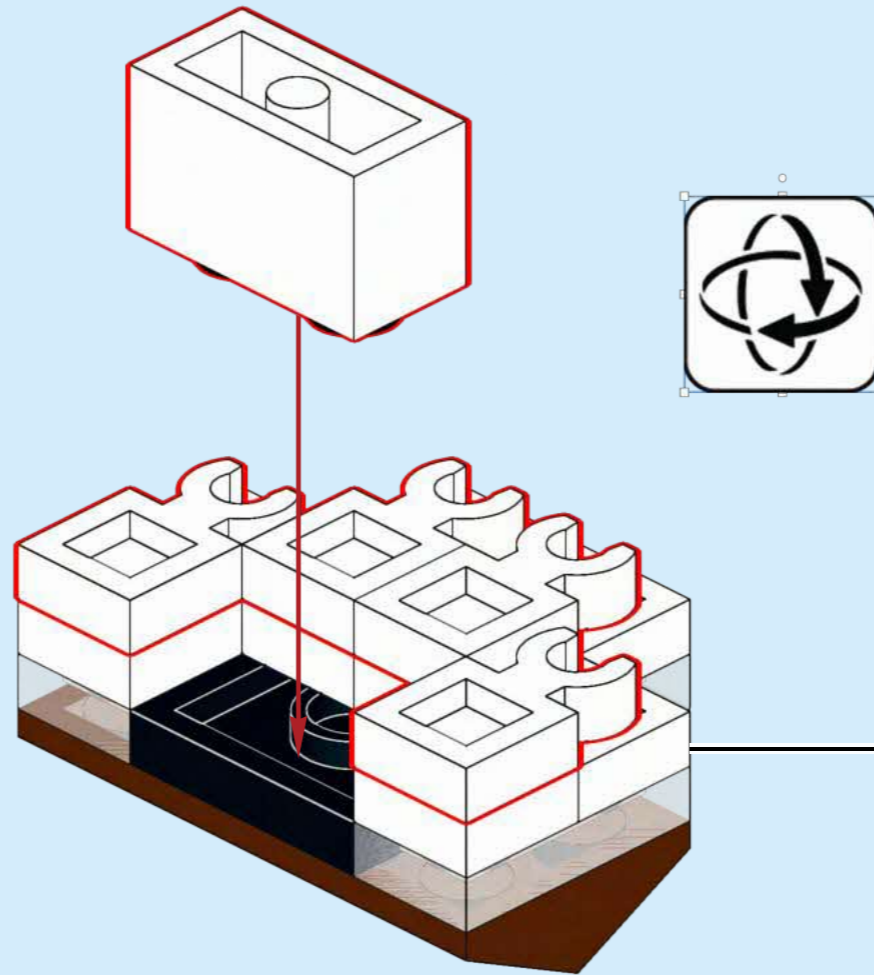
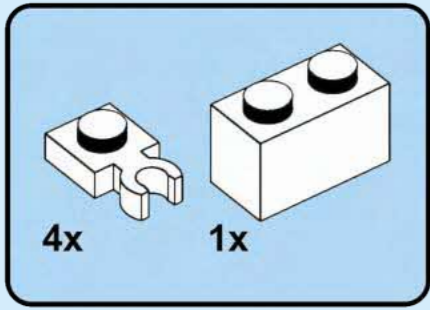
5



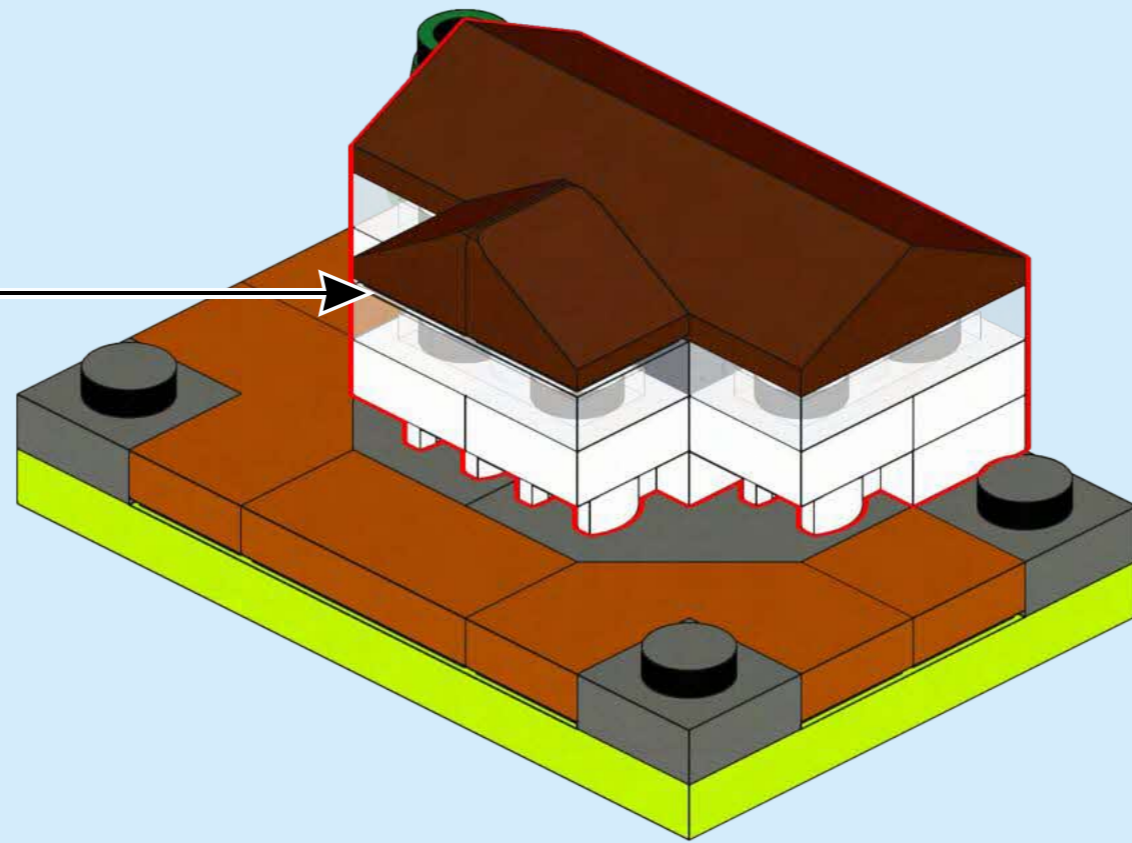
6



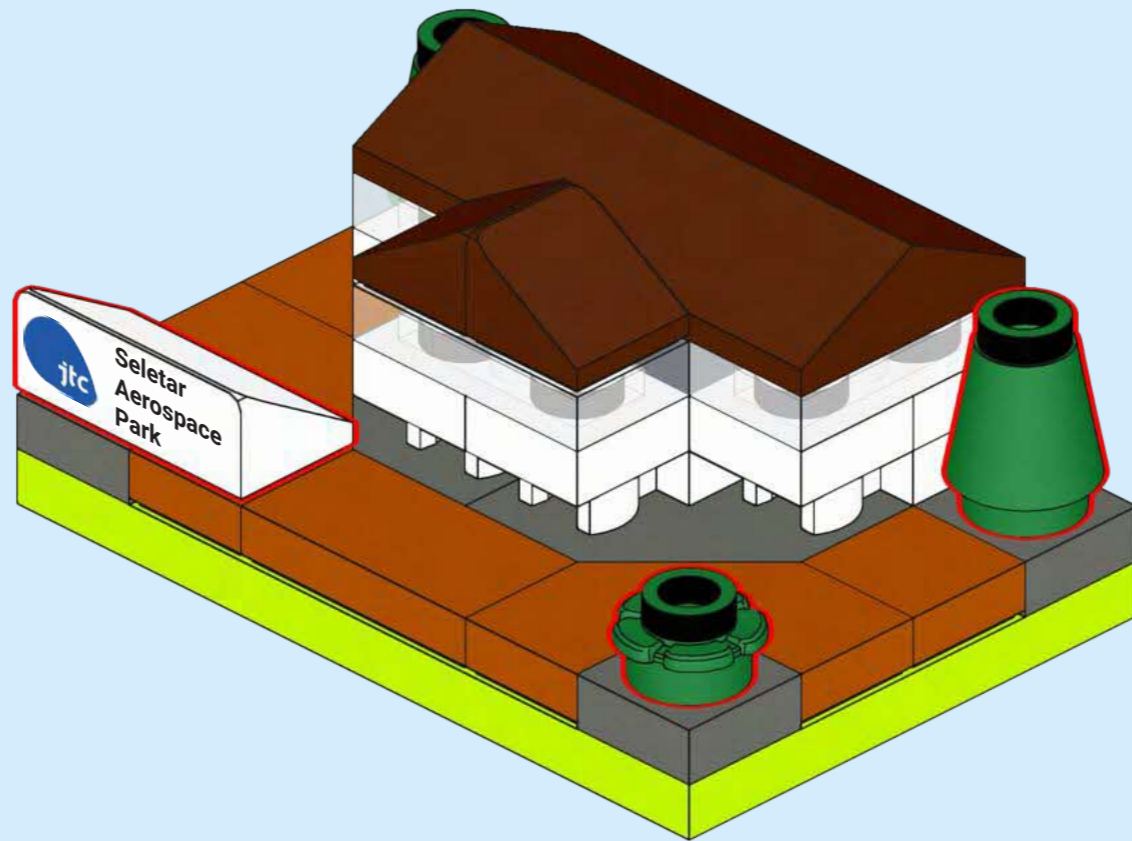
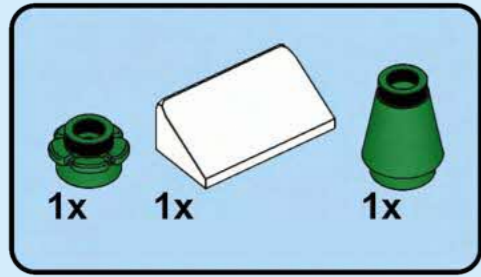
7

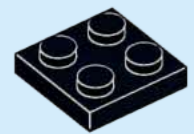


8

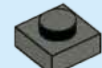


9





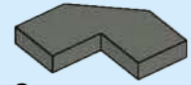
1x



2x



2x



2x



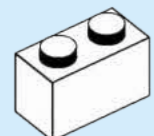
2x



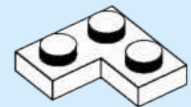
4x



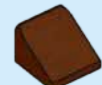
1x



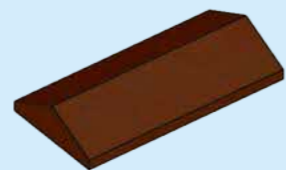
1x



2x



2x



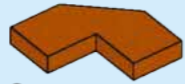
1x



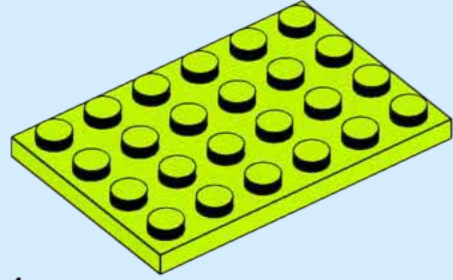
2x



1x



2x



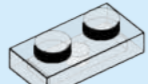
1x



1x



2x



3x