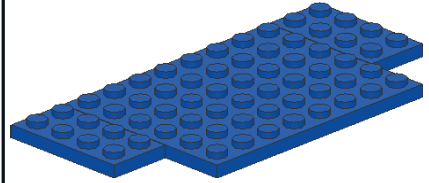
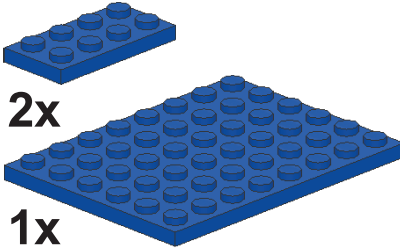
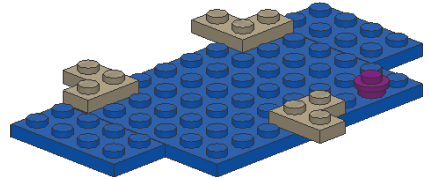
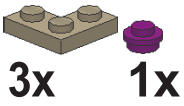




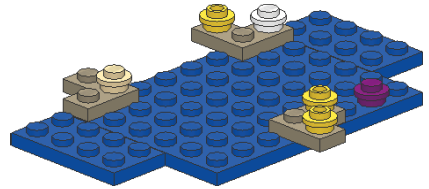
1



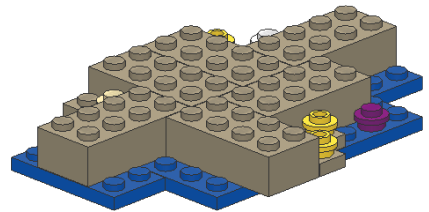
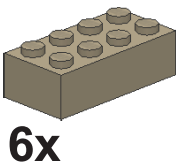
2



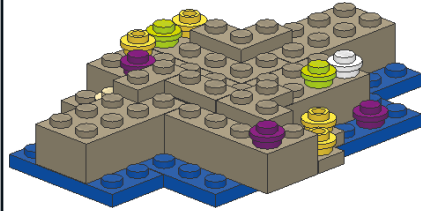
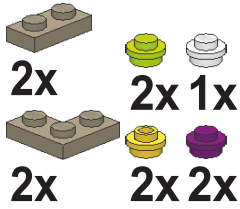
3



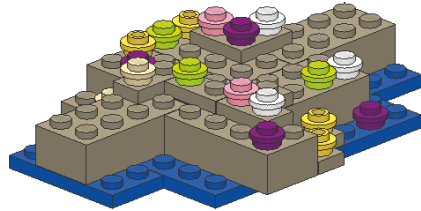
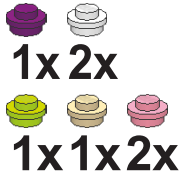
4



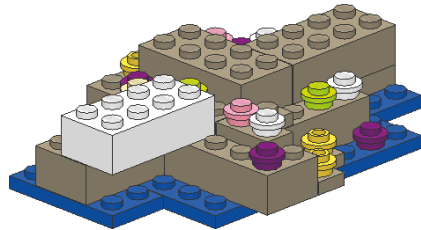
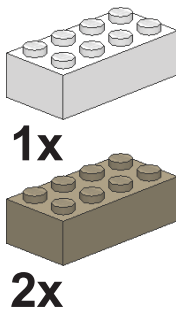
5



6



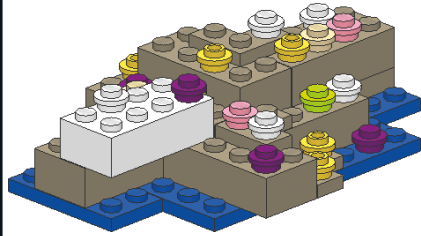
7



8

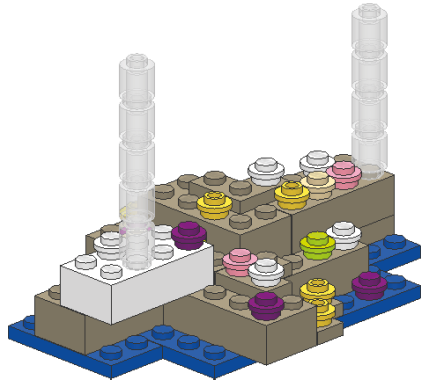
2x
1x

1x 1x
1x 3x



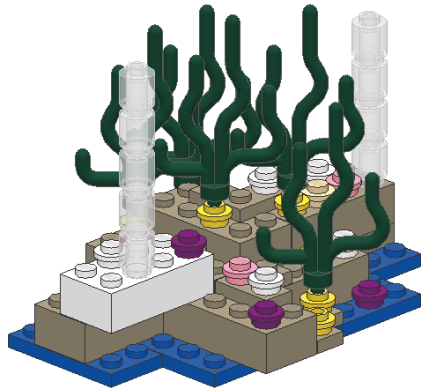
9

9x

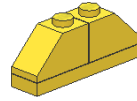
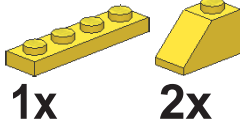


10

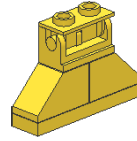
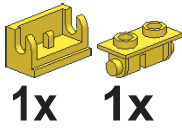
5x



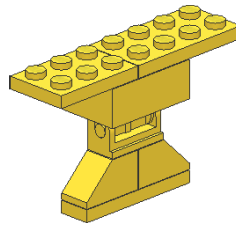
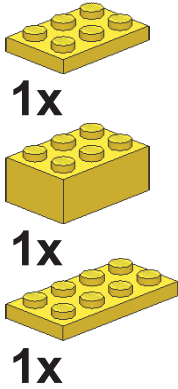
1



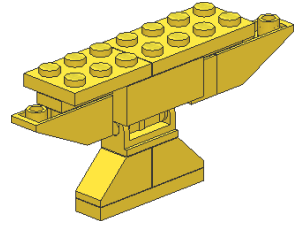
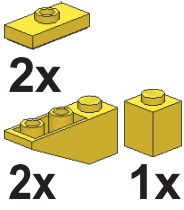
2



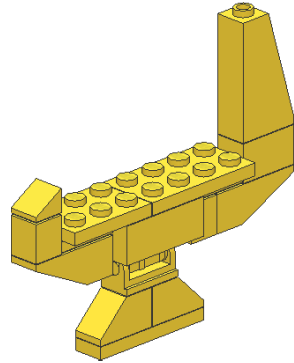
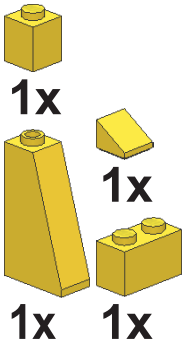
3



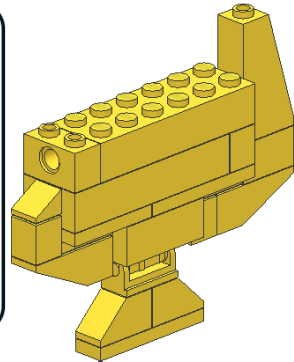
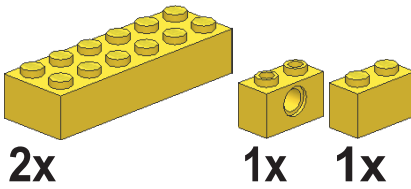
4



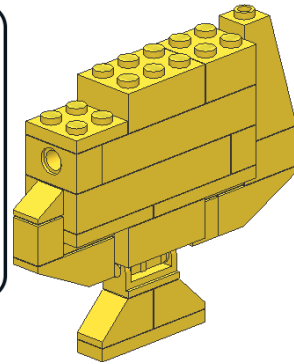
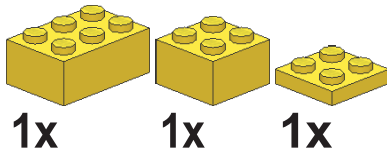
5



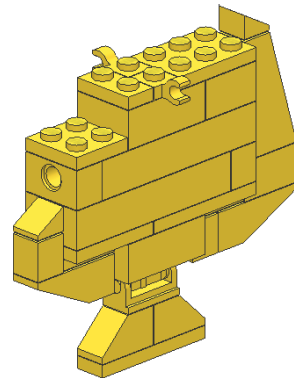
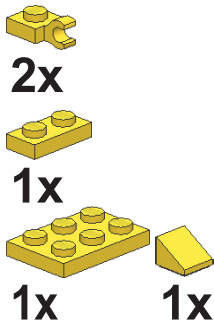
6



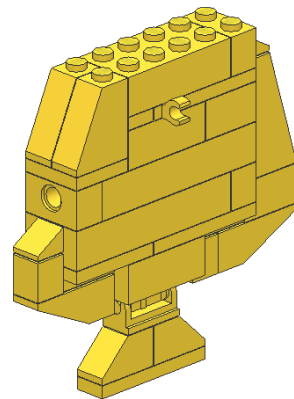
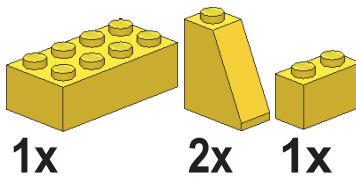
7



8



9



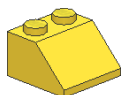
10



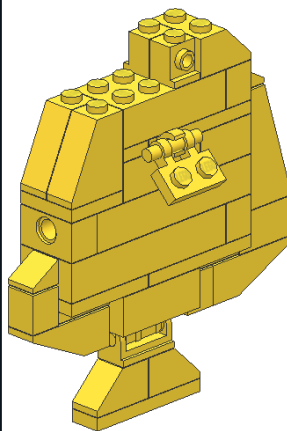
2x



2x



1x



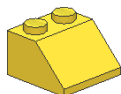
11



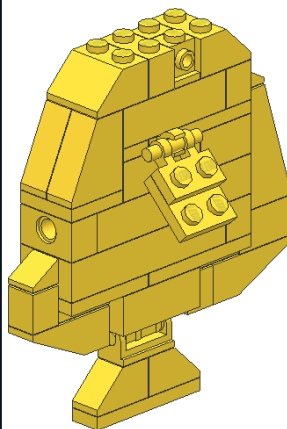
1x



2x



1x



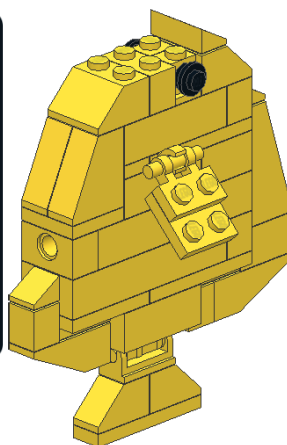
12



2x



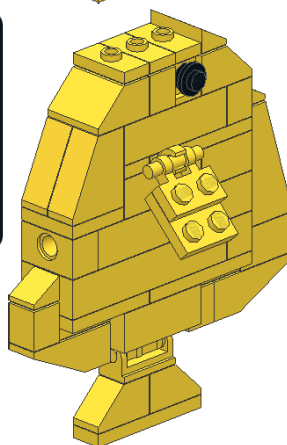
1x



13



3x



14



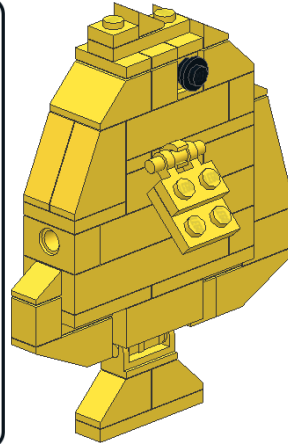
1x



1x



1x



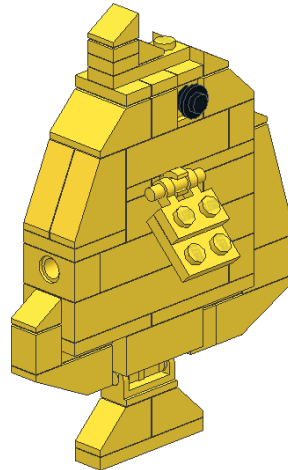
15



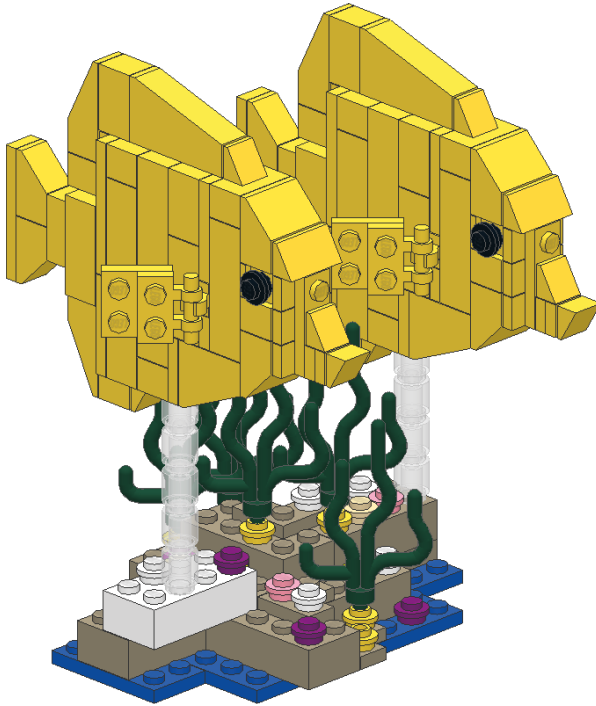
1x



1x



11



10

