



1

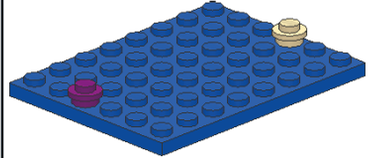
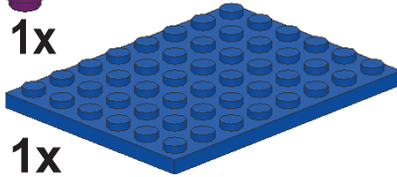


1x

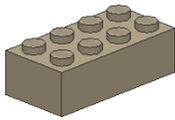


1x

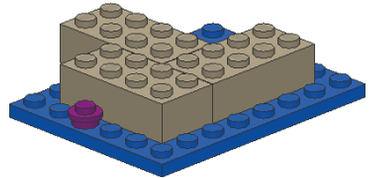
1x



2



3x



3



2x



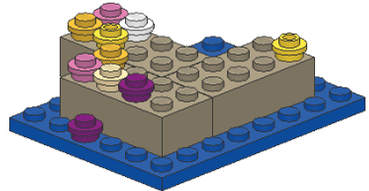
1x



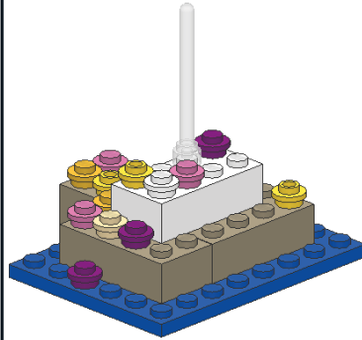
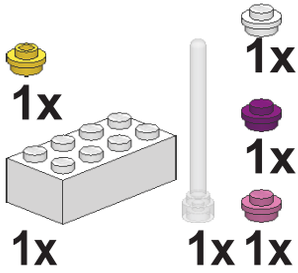
2x



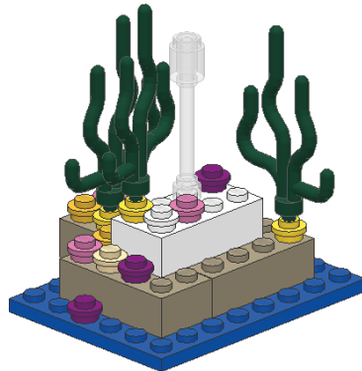
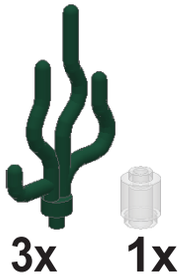
1x



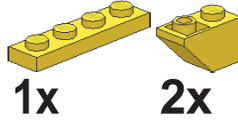
4



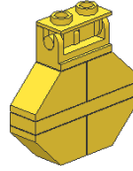
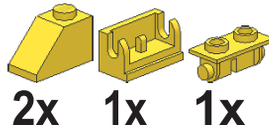
5



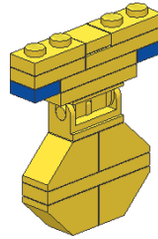
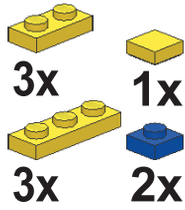
1



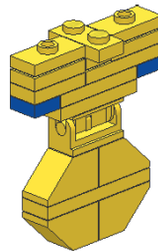
2



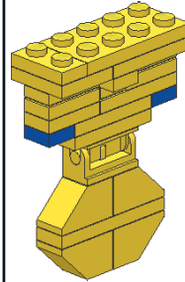
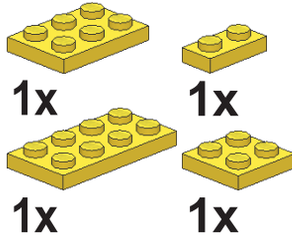
3



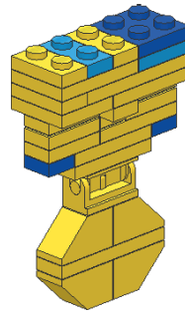
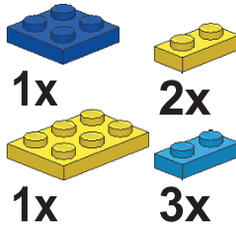
4



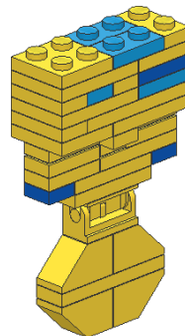
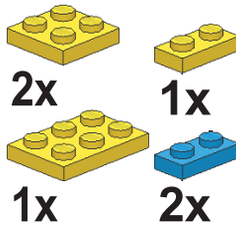
5



6



7



8



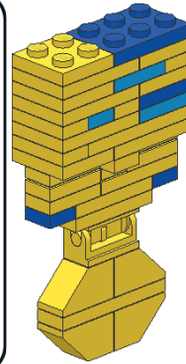
1x



1x



2x



9



4x



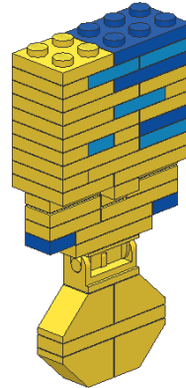
1x



1x



1x



10



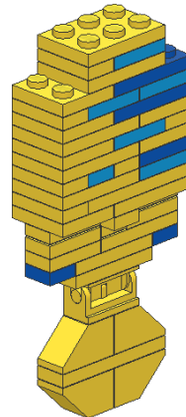
2x



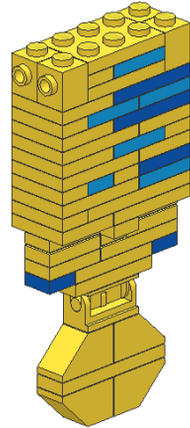
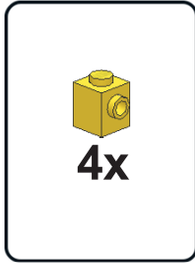
2x



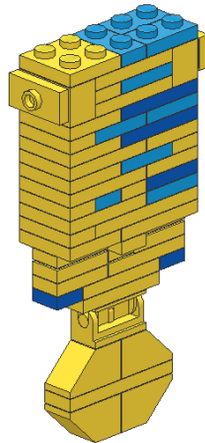
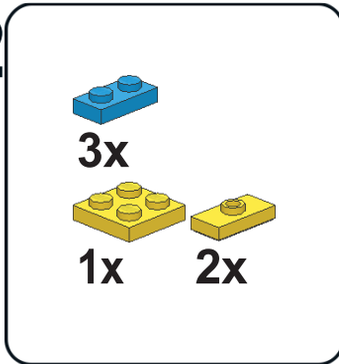
1x



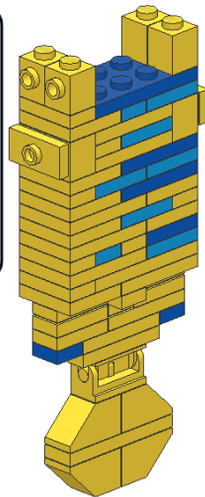
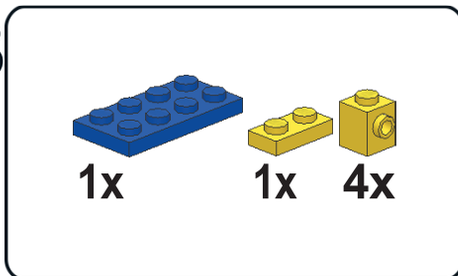
11



12



13



14



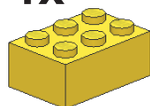
1x



1x



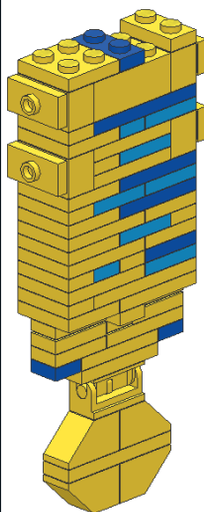
1x



1x



2x



15



1x



1x



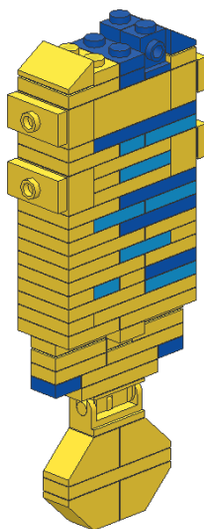
1x



1x



2x



16



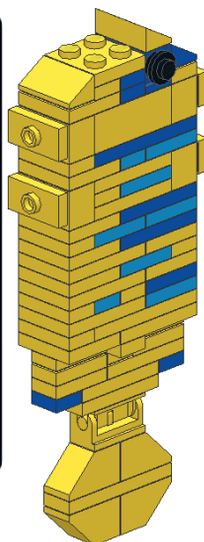
2x



1x



1x



17



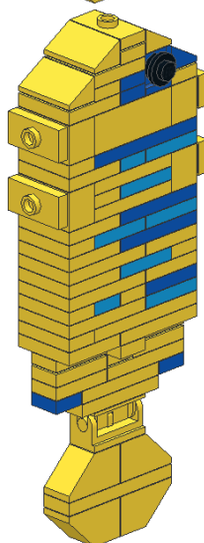
1x



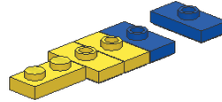
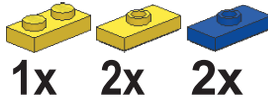
1x



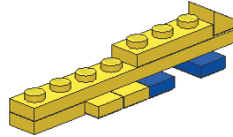
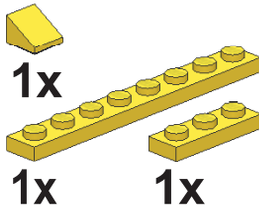
1x



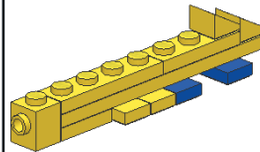
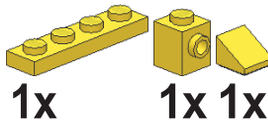
1



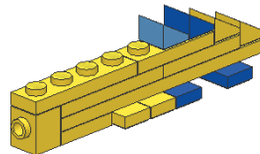
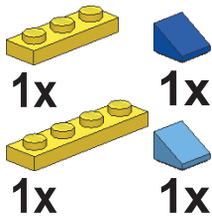
2



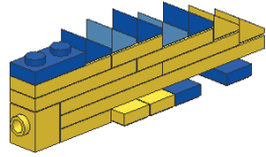
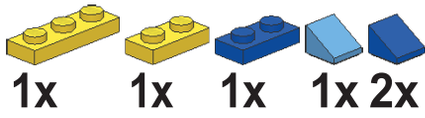
3



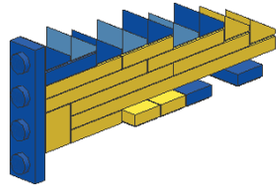
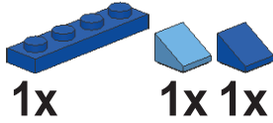
4



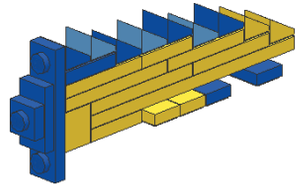
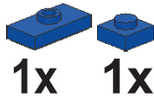
5



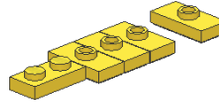
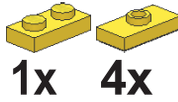
6



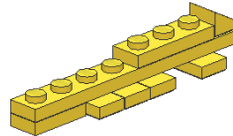
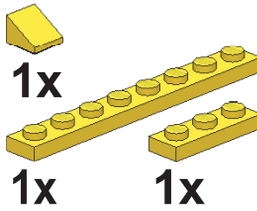
7



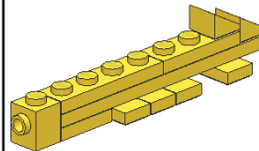
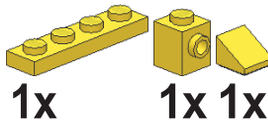
1



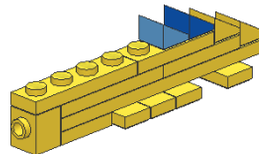
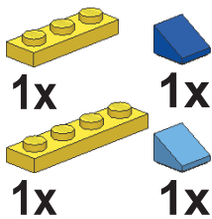
2



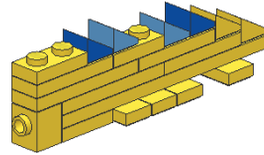
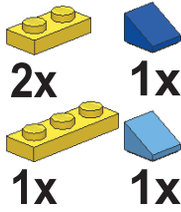
3



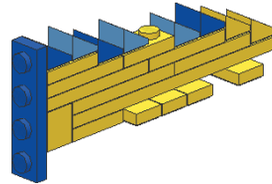
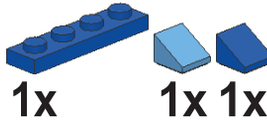
4



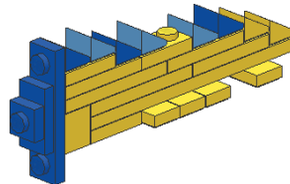
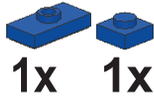
5



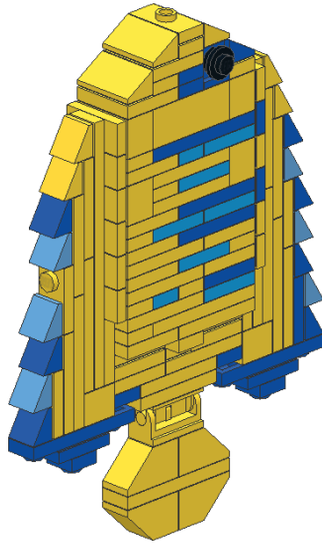
6



7



18



6

