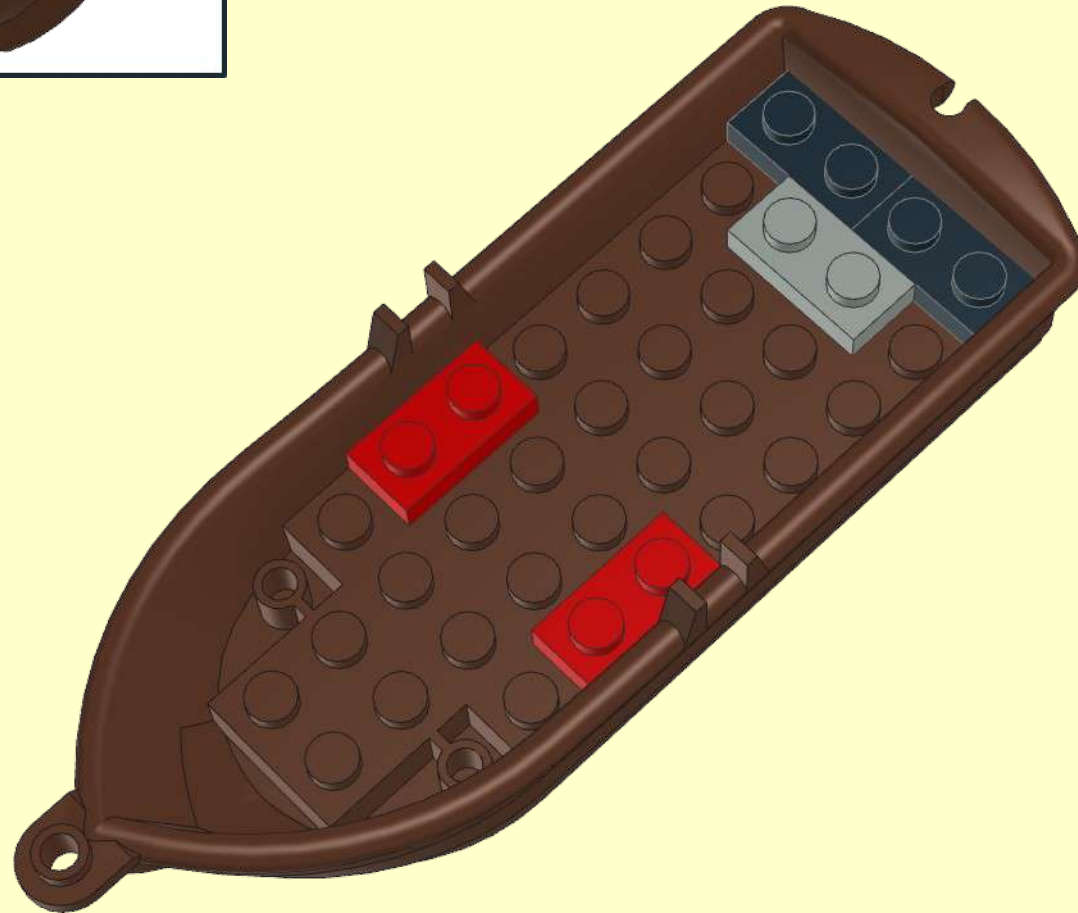
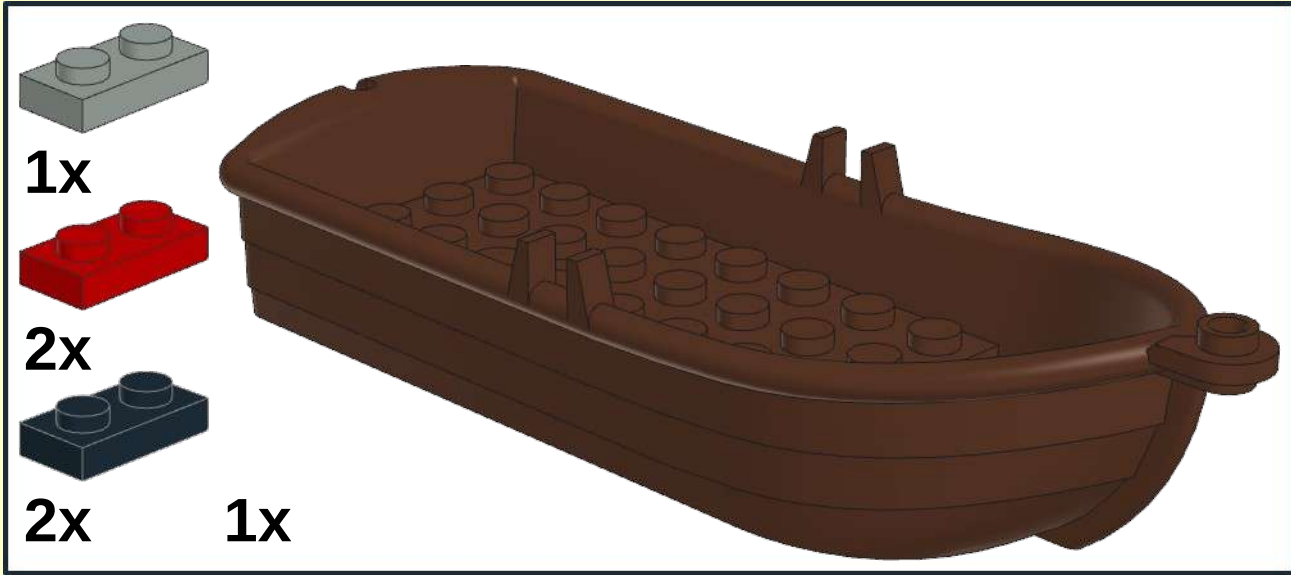
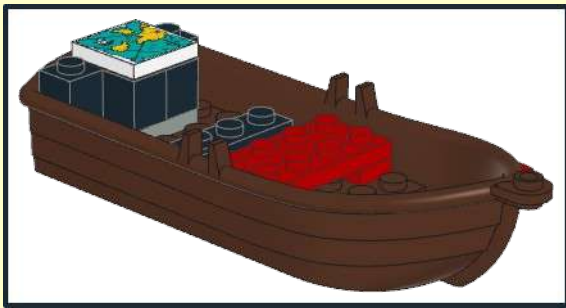
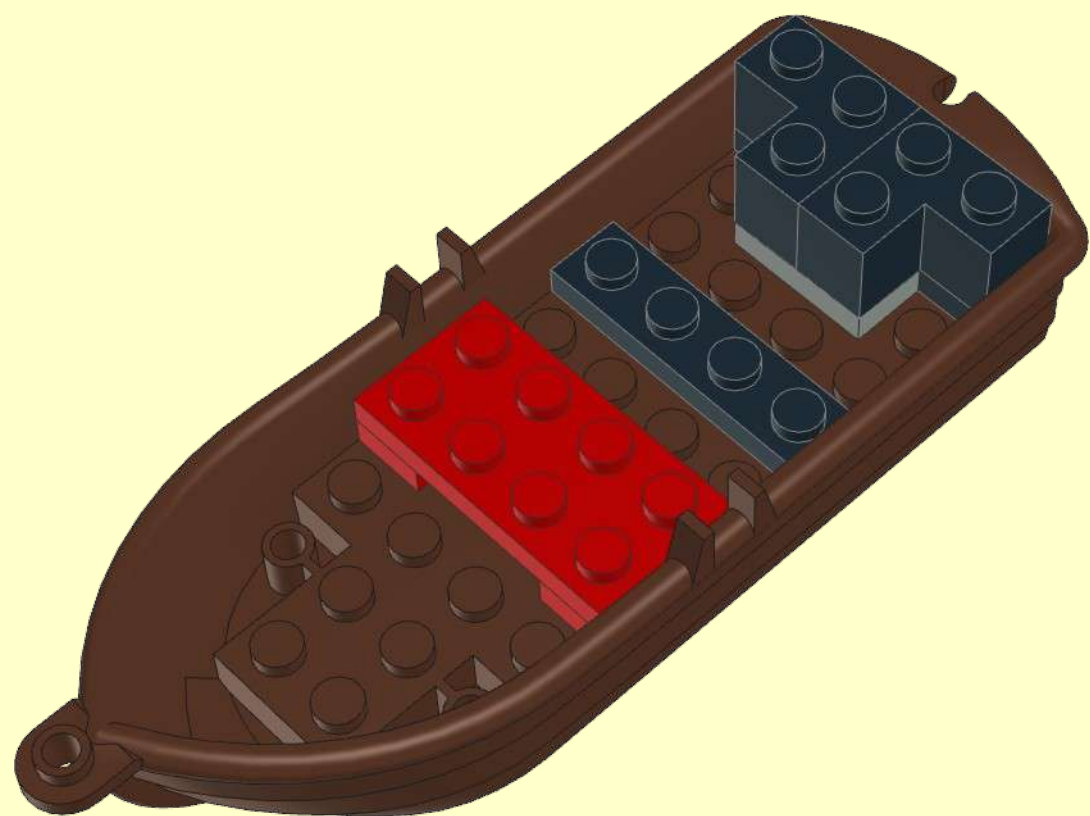
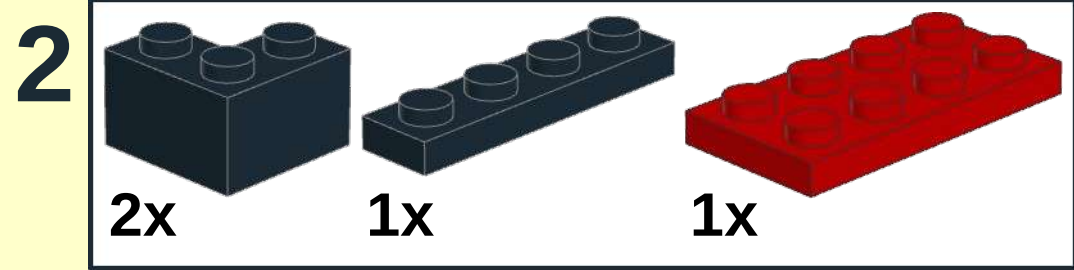
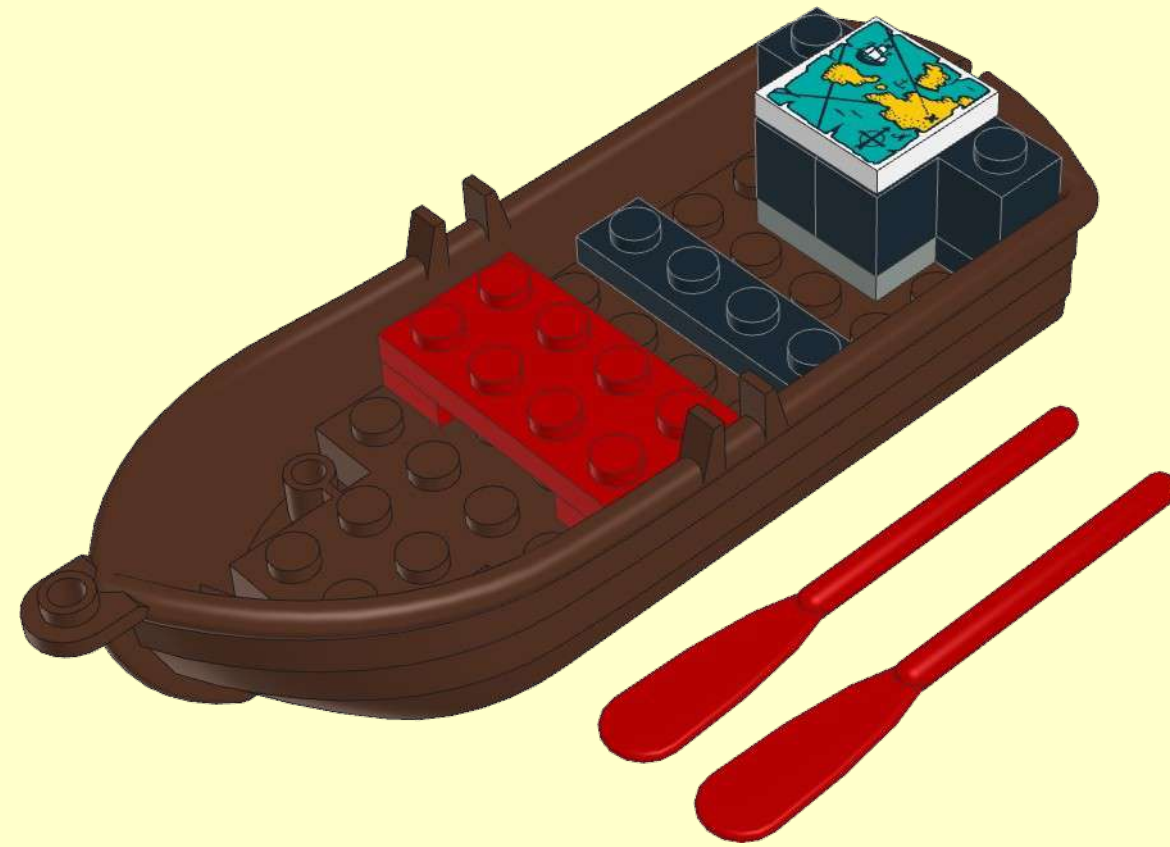
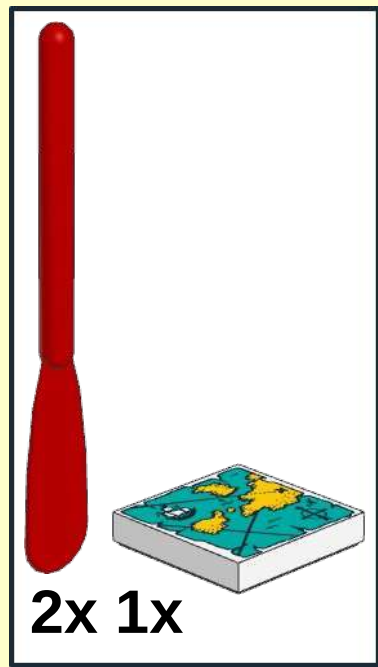


1

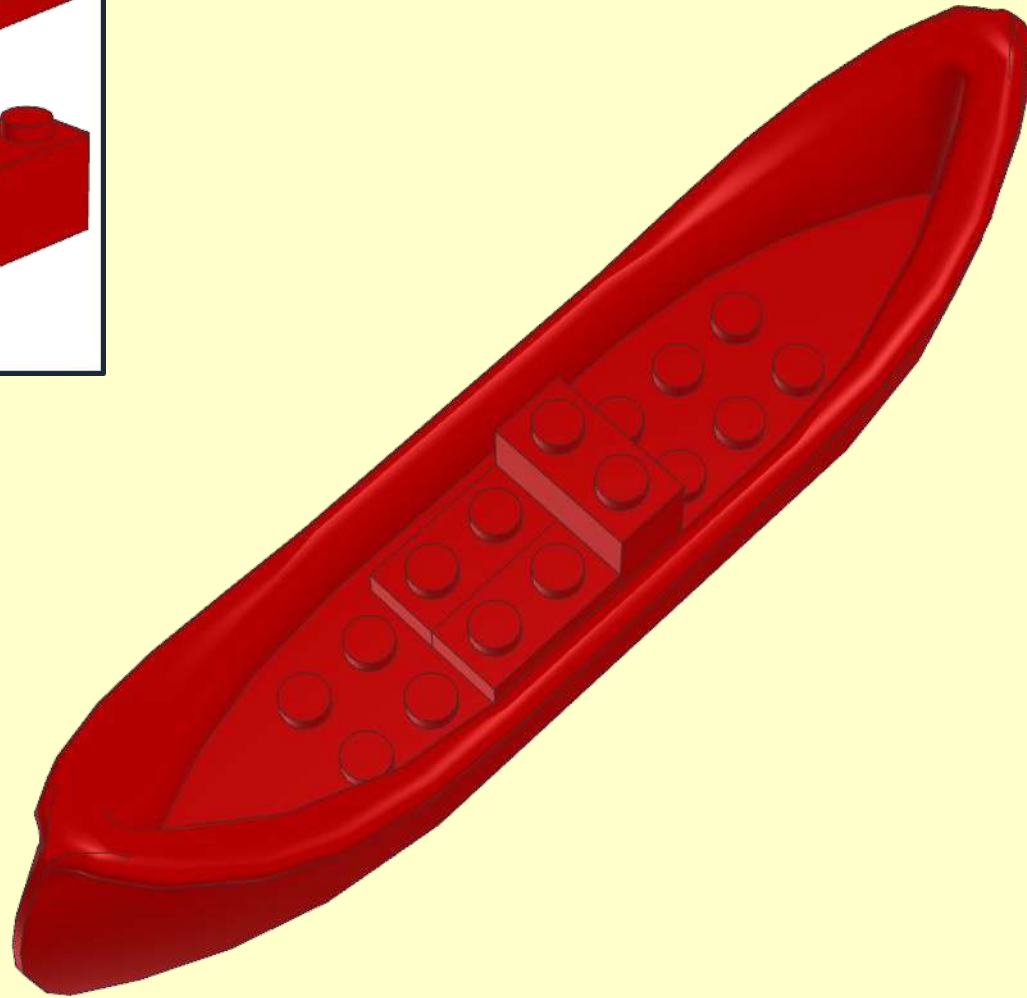
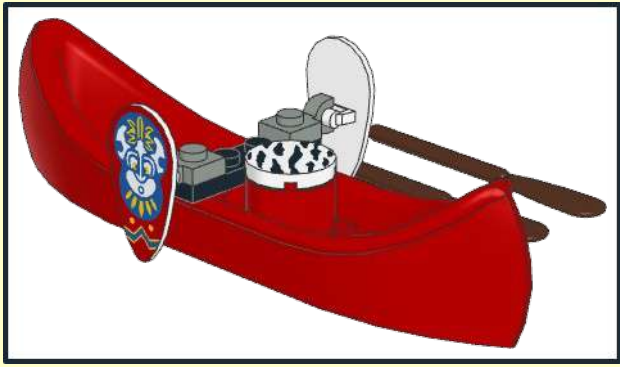




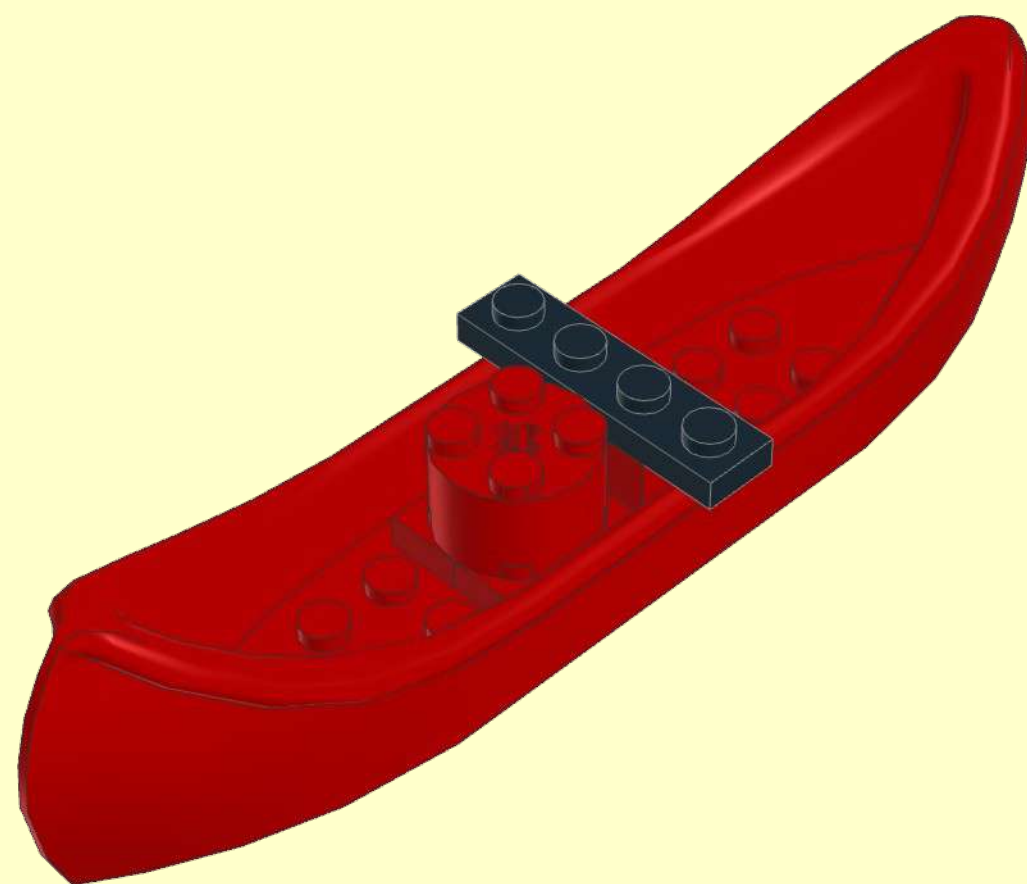
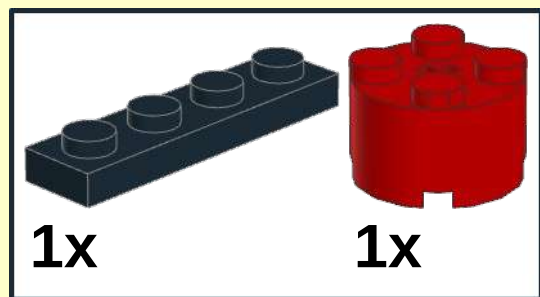
3



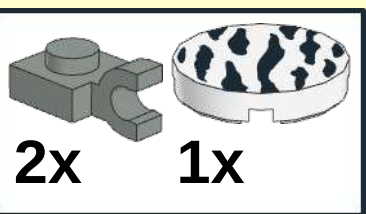
1



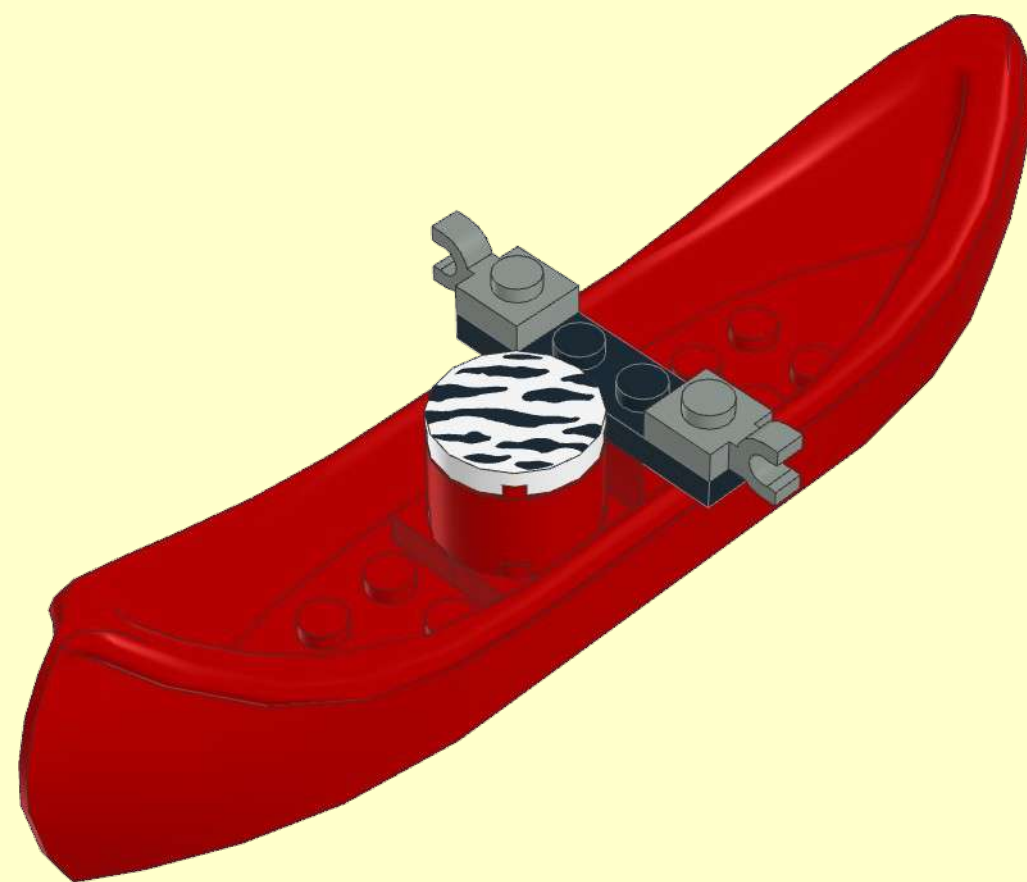
2



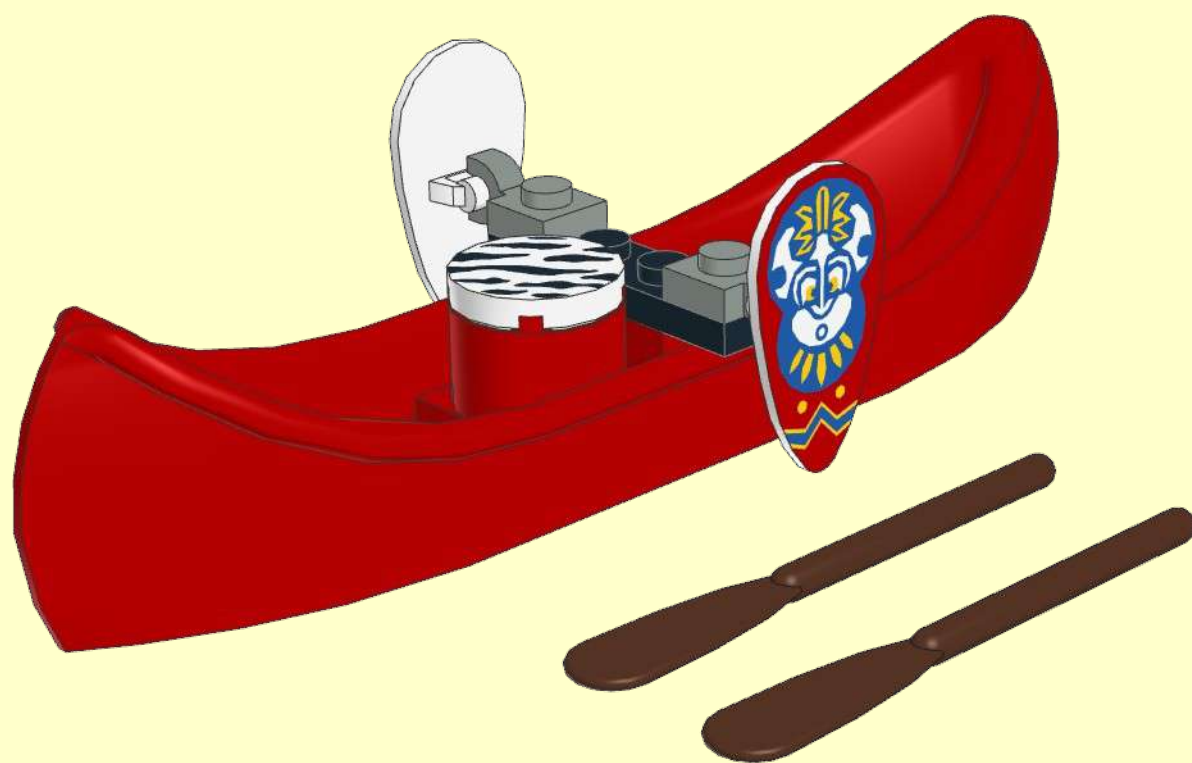
3



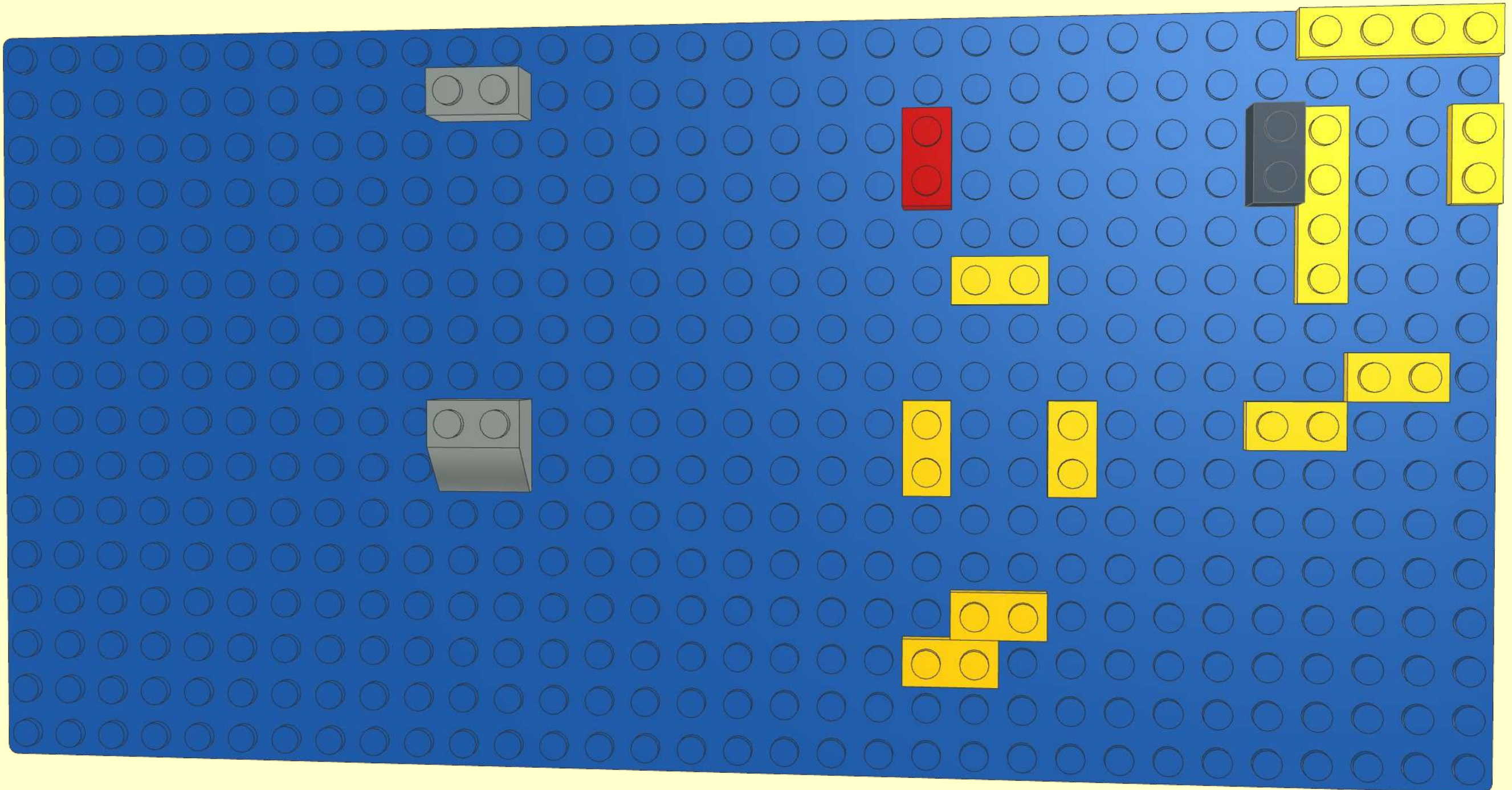
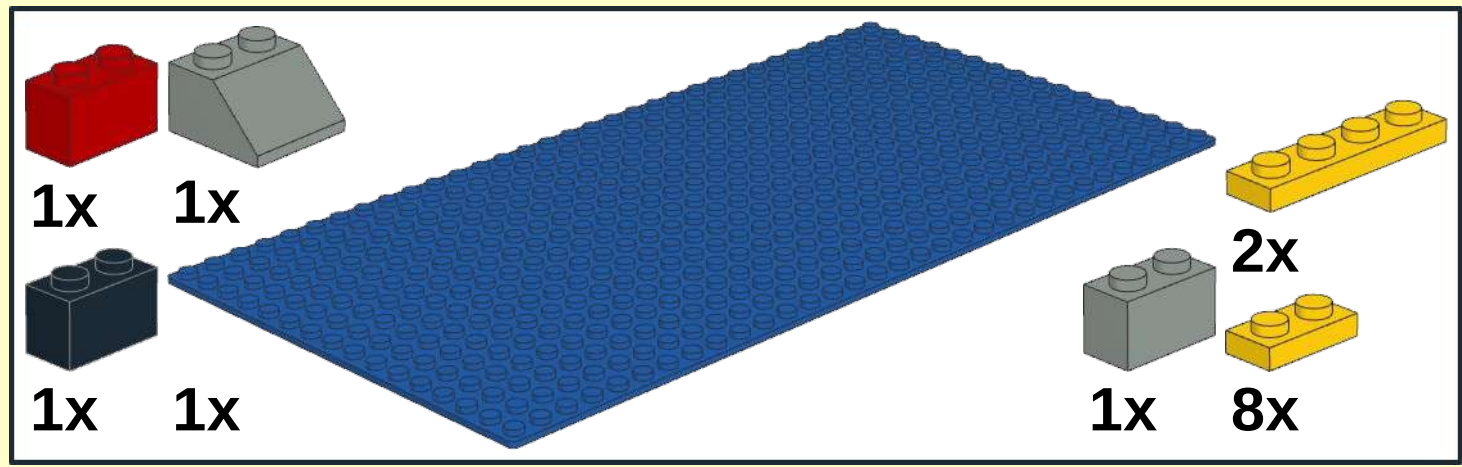
2x **1x**



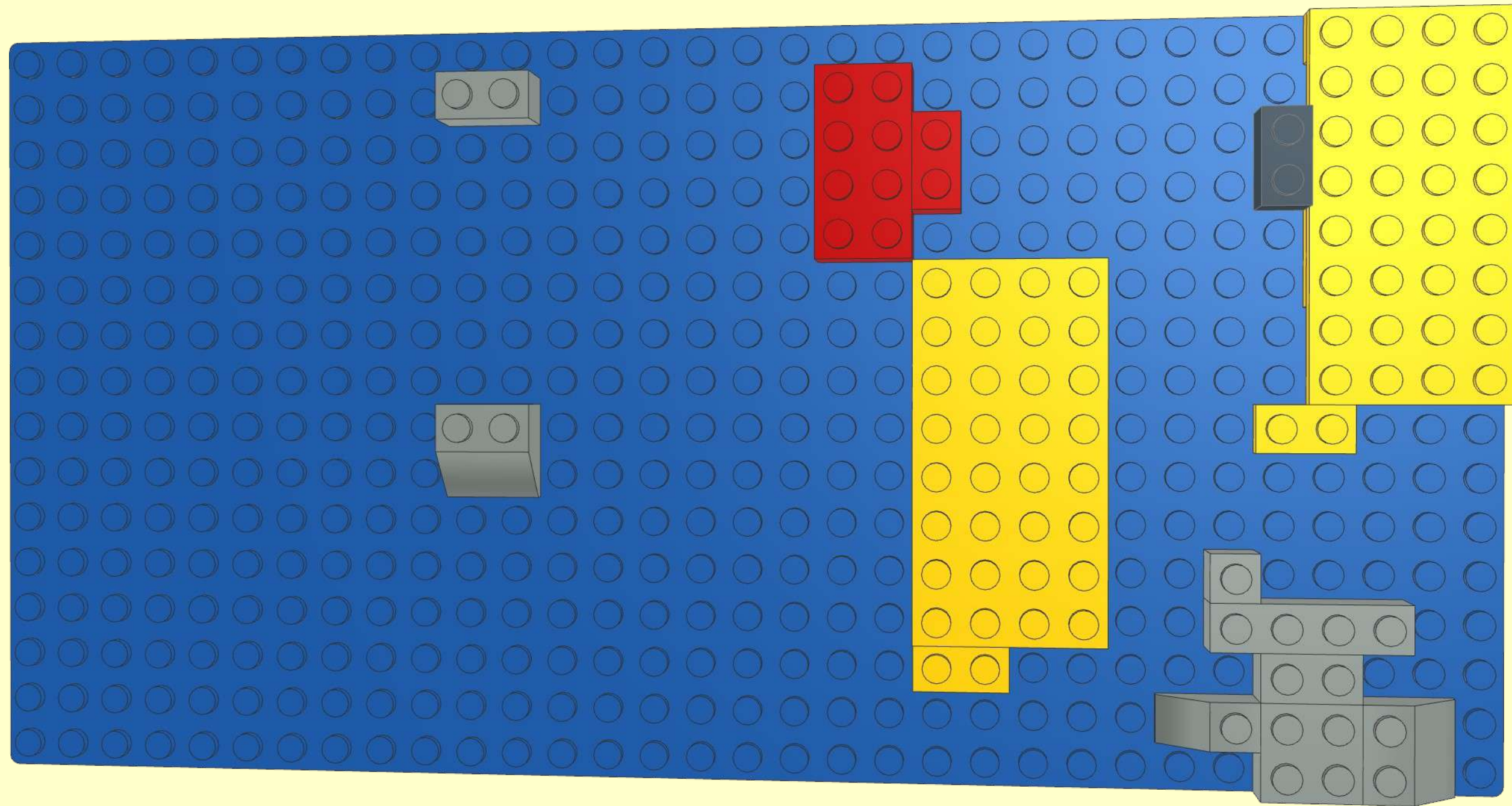
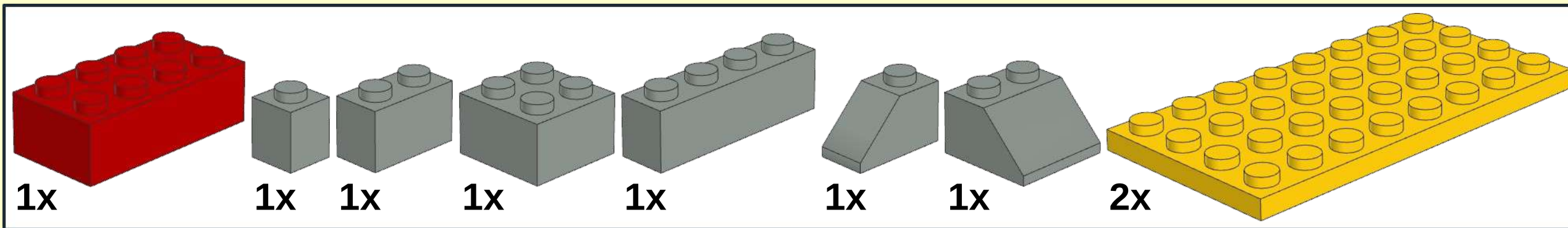
4



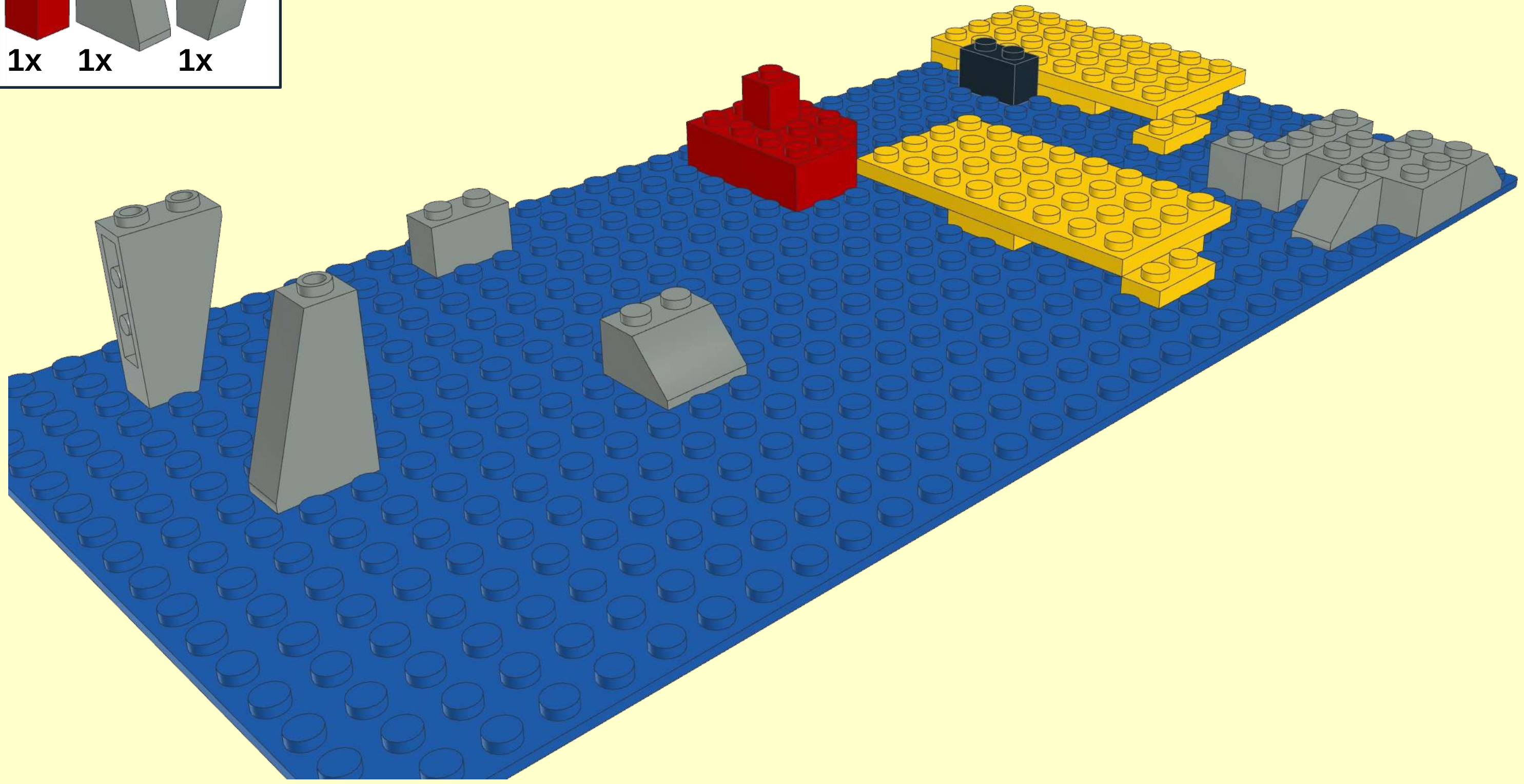
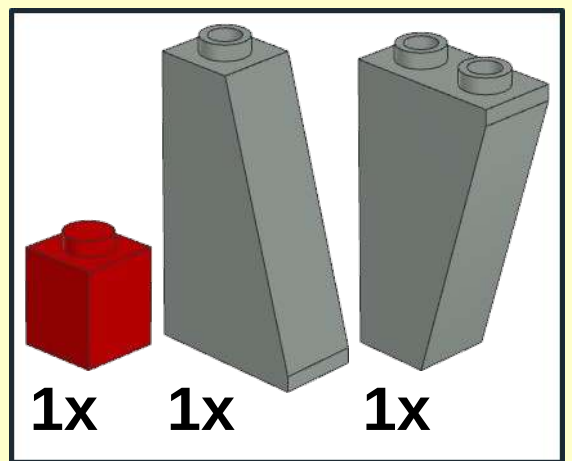
1



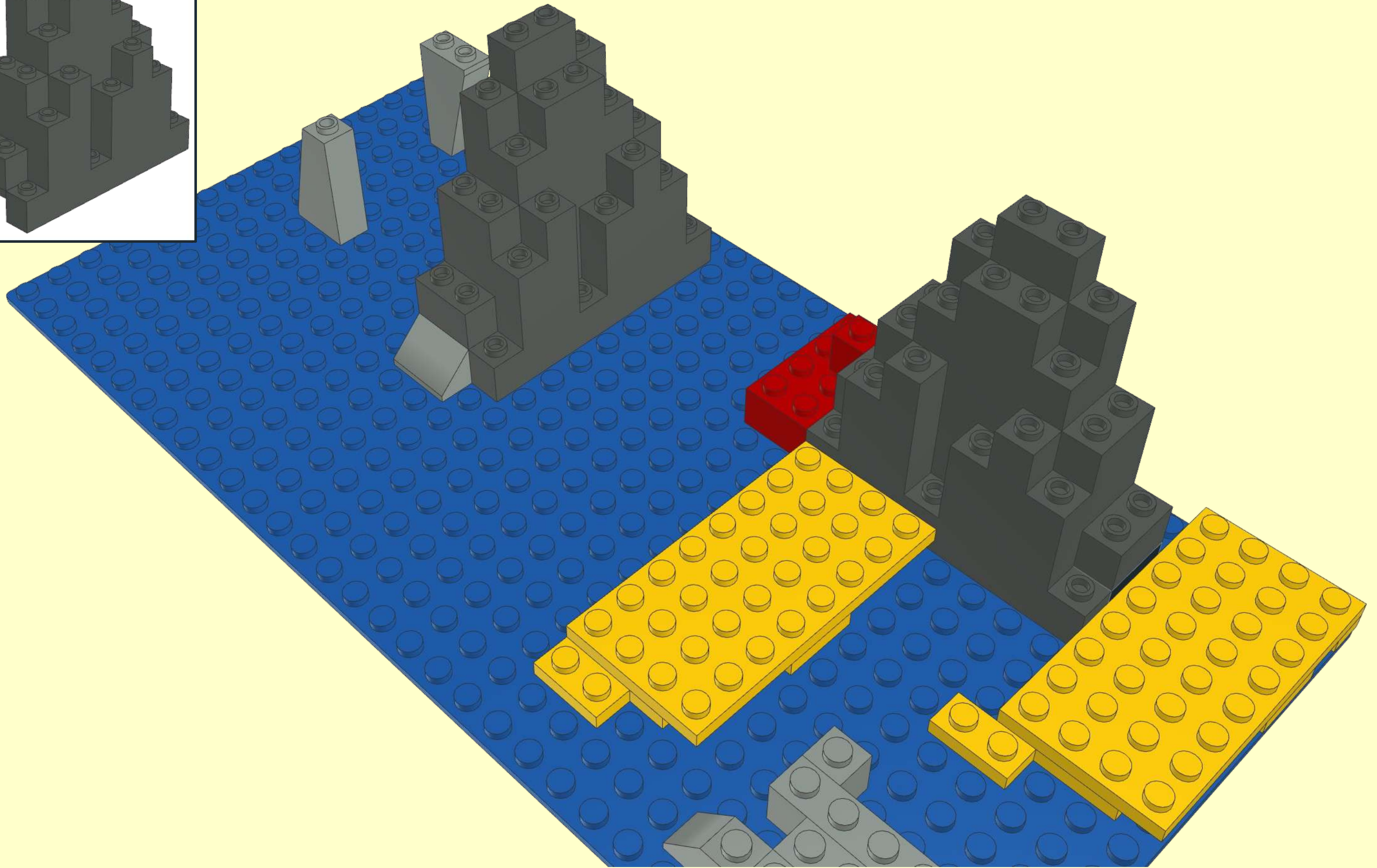
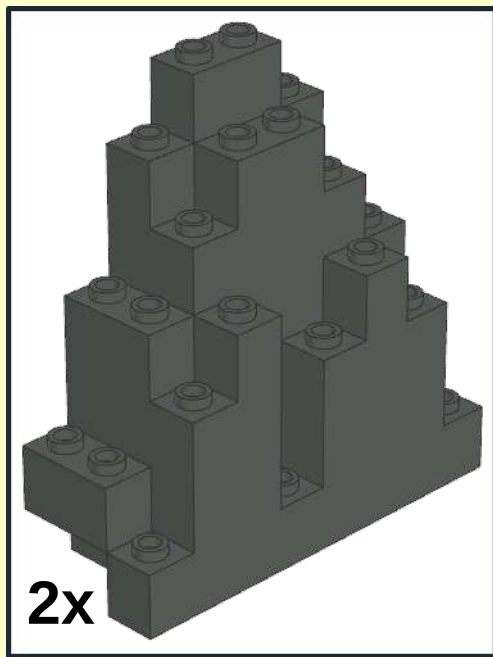
2



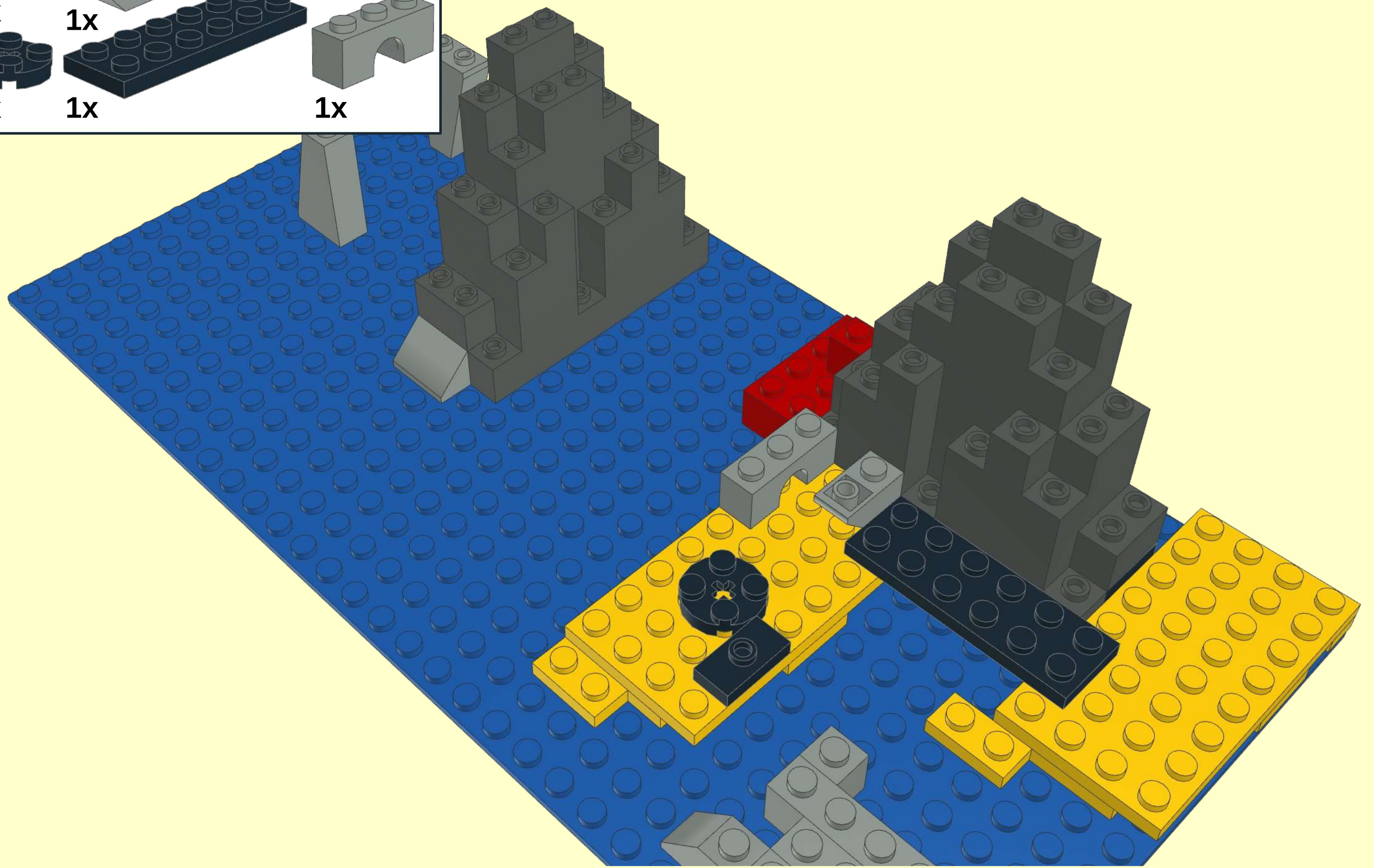
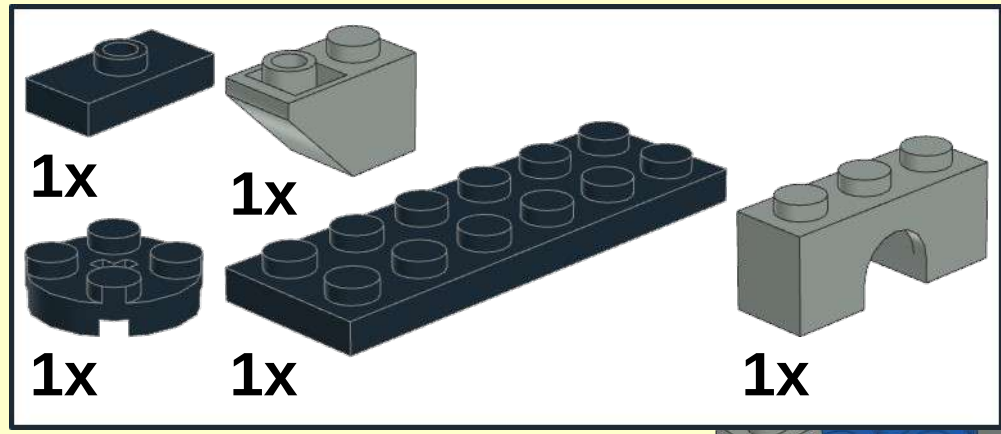
3



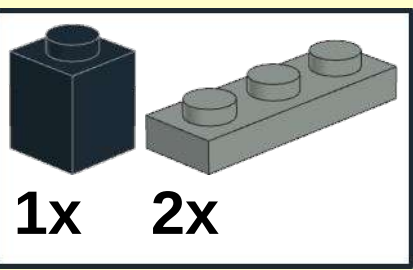
4



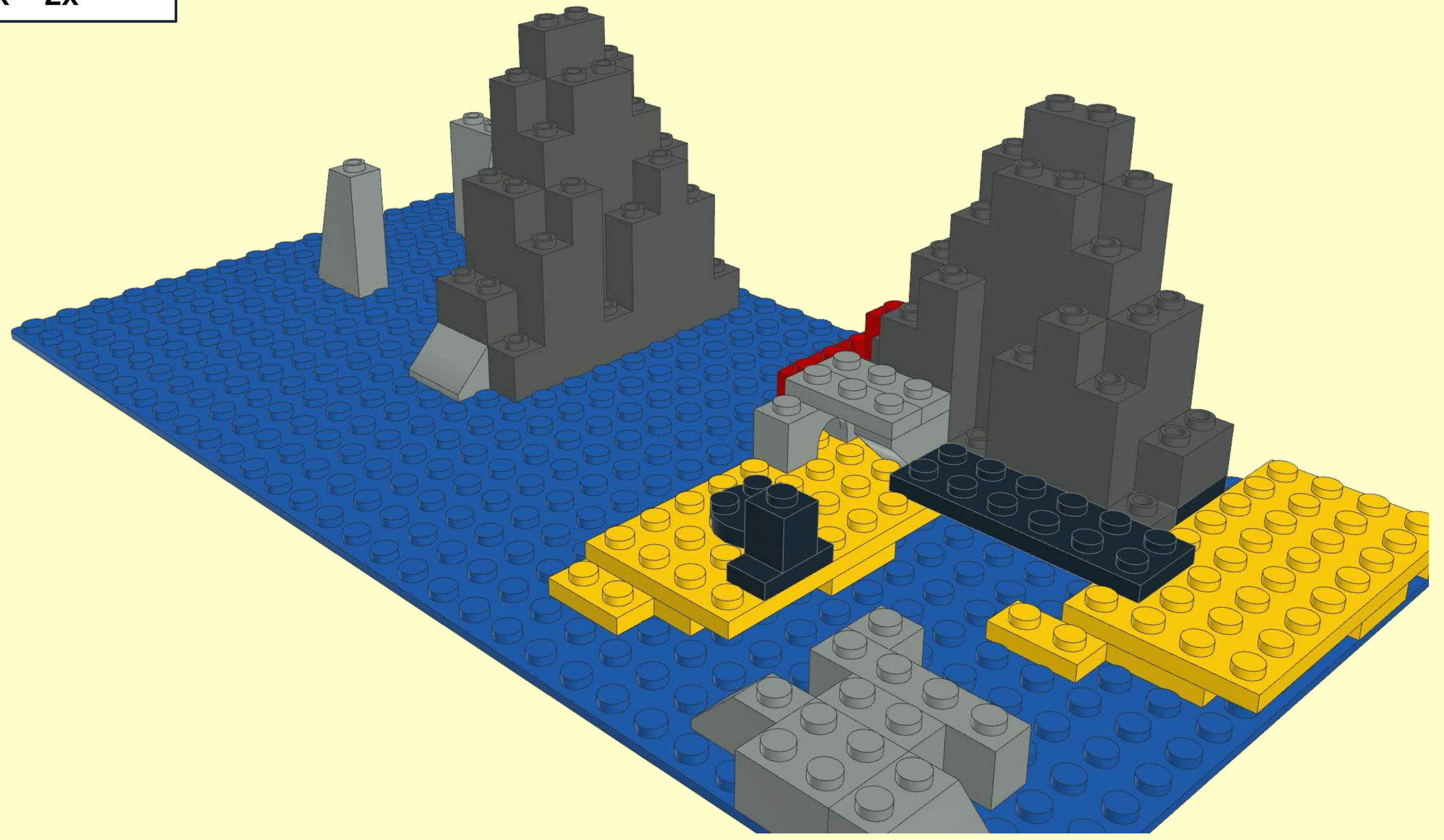
5

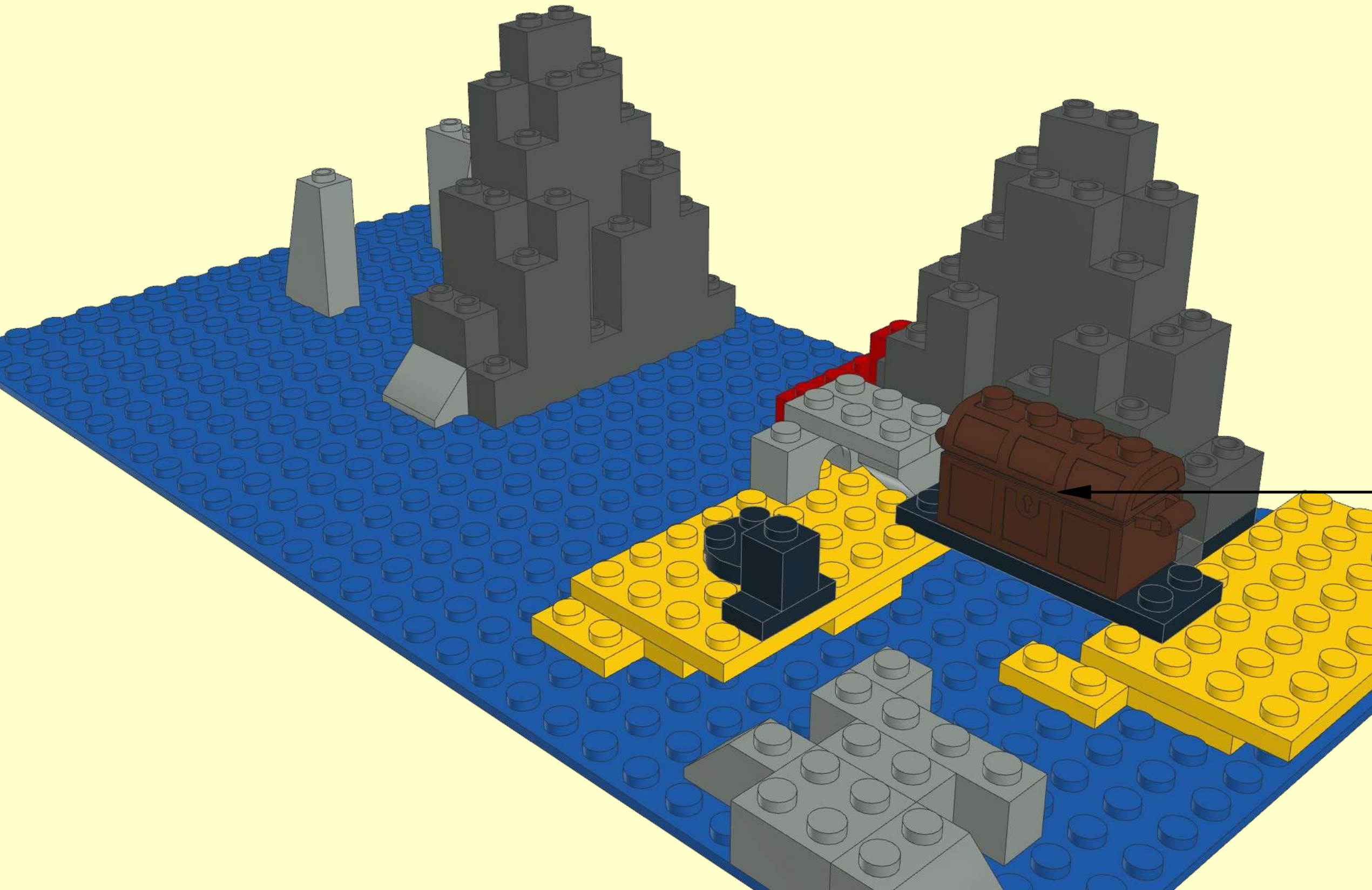


6





1x **2x**







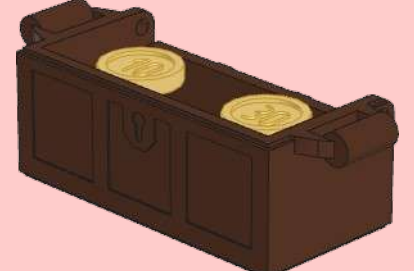
1

2x  2x


1x  2x

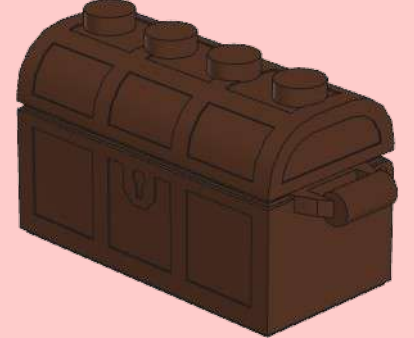
2x  2x

2x  2x

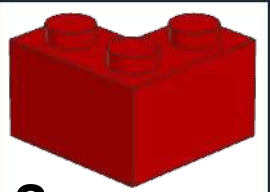


2

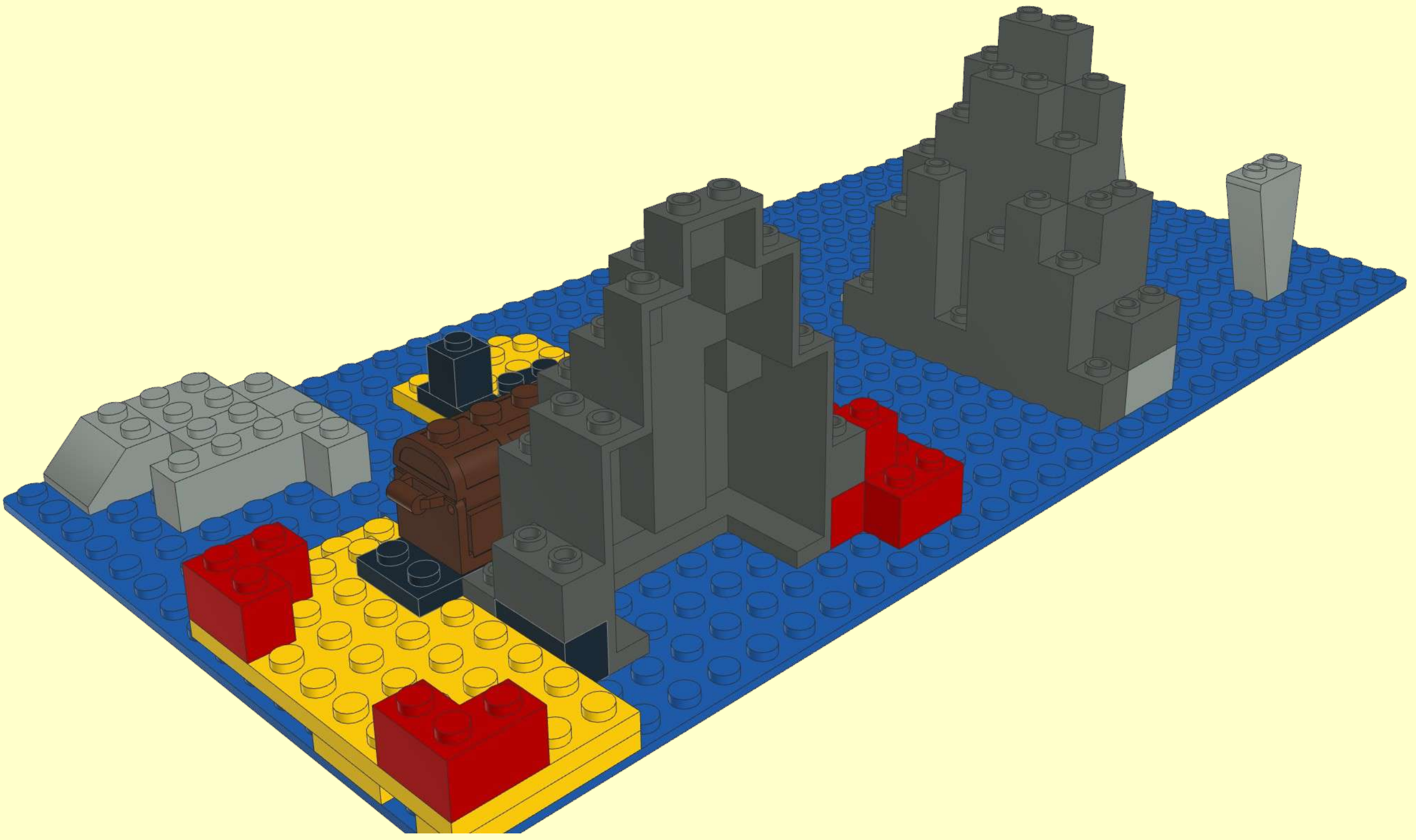
1x 



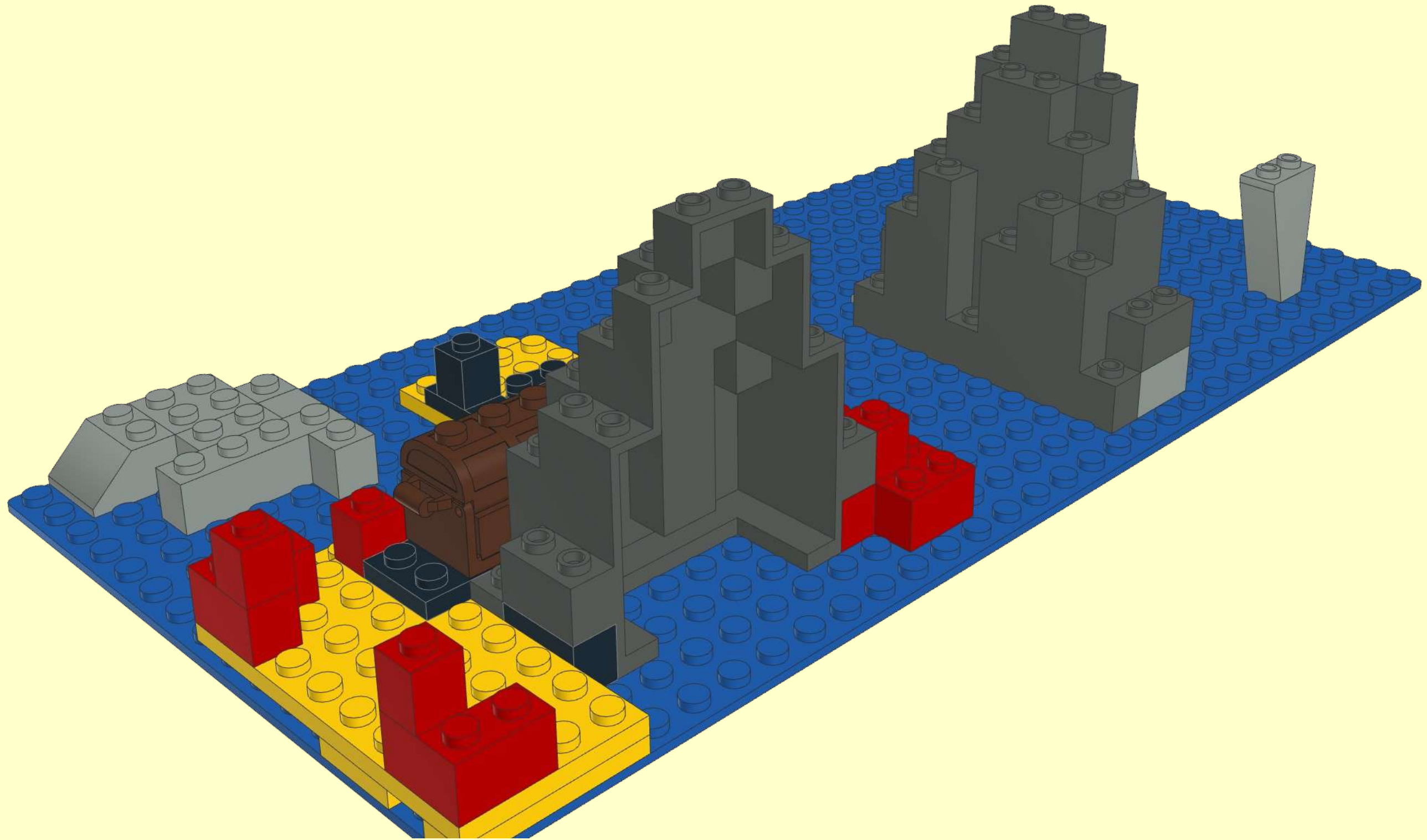
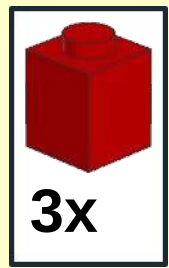
8



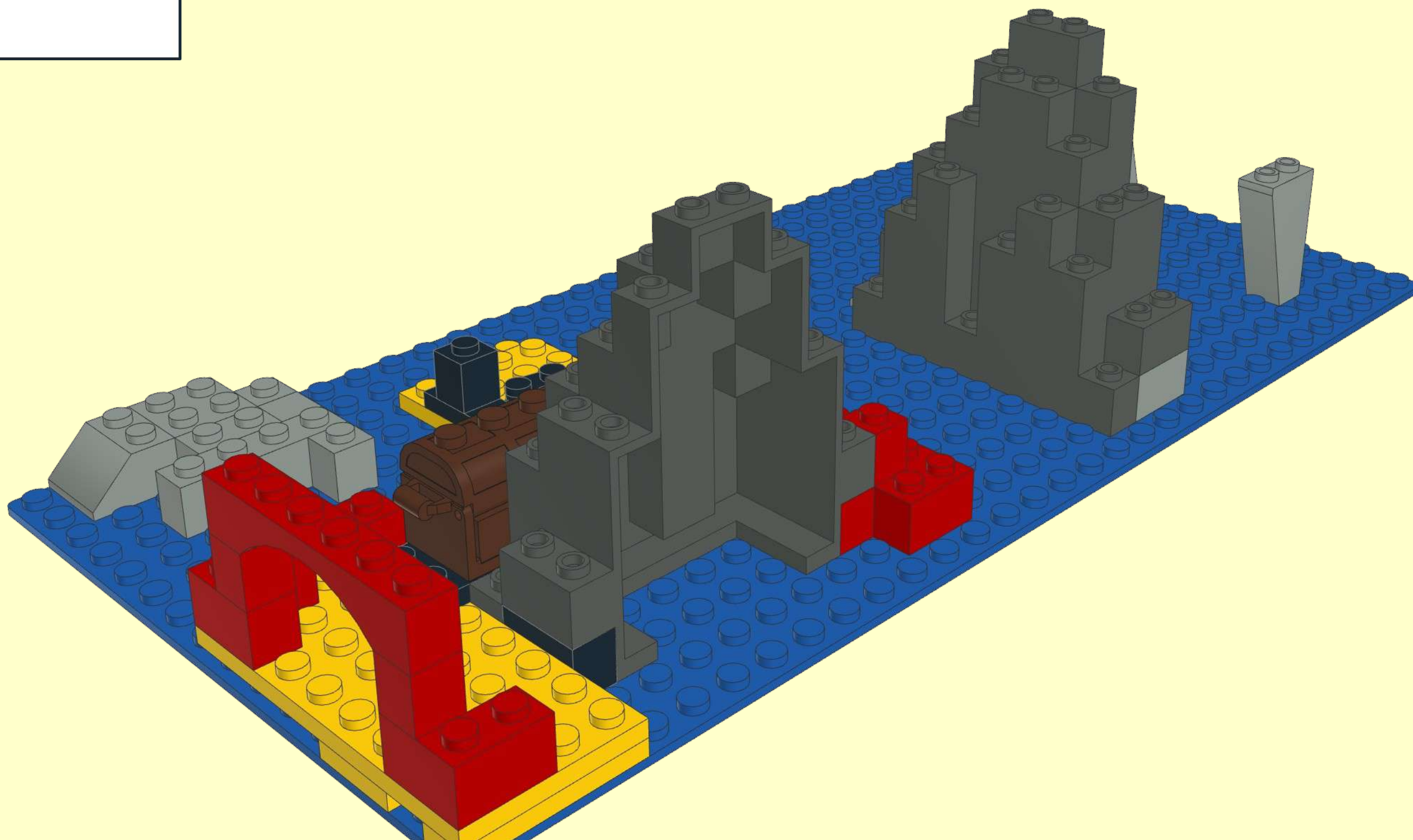
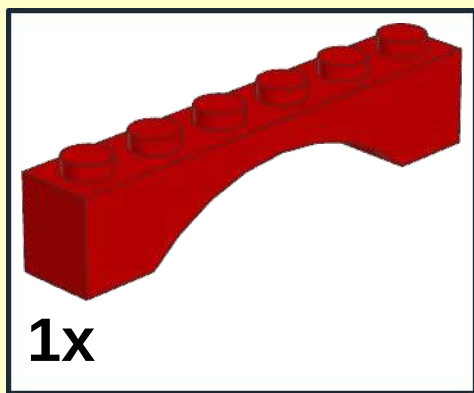
2x



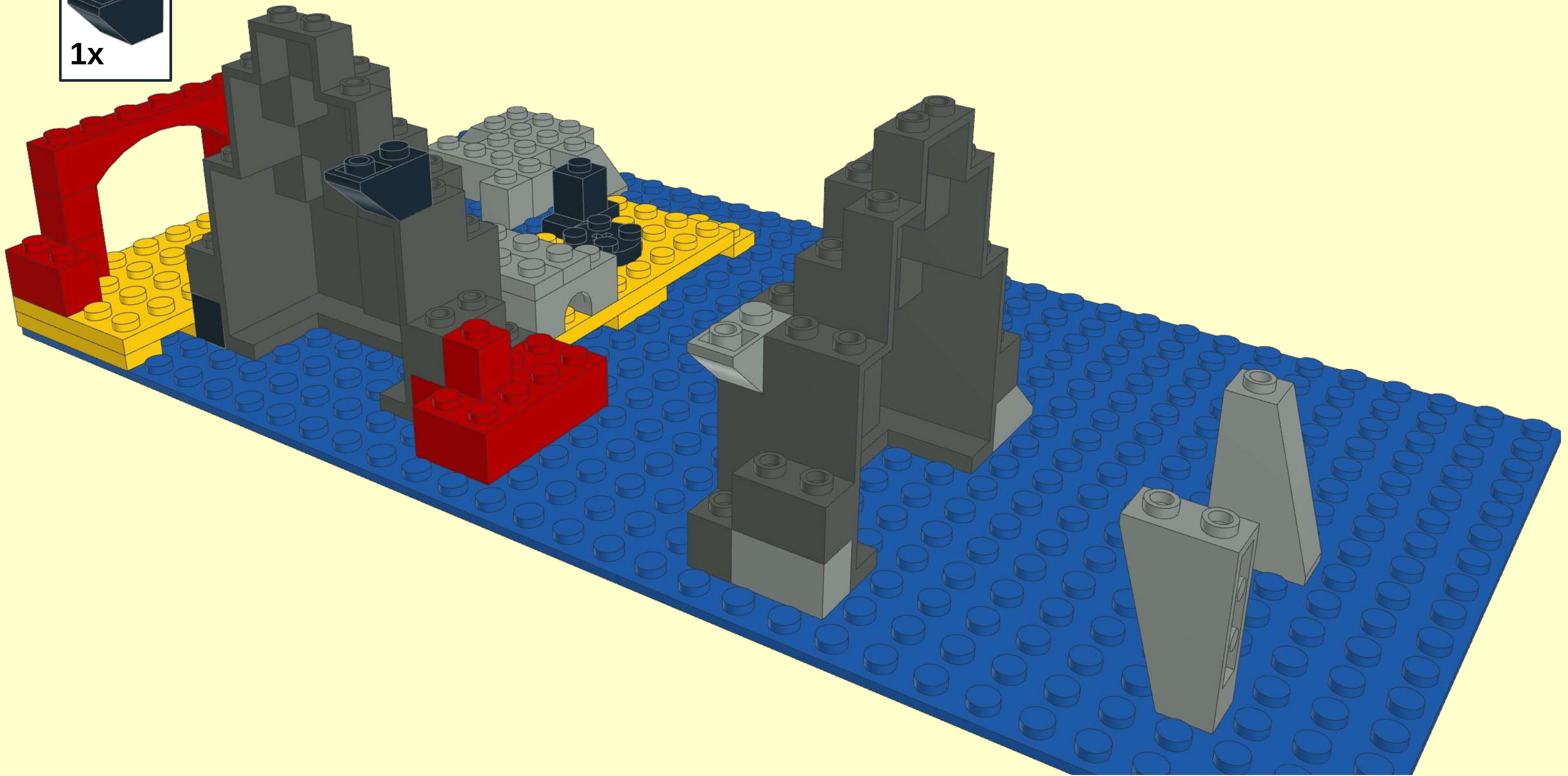
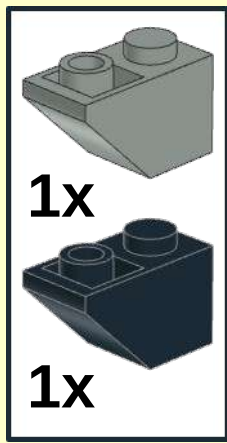
9



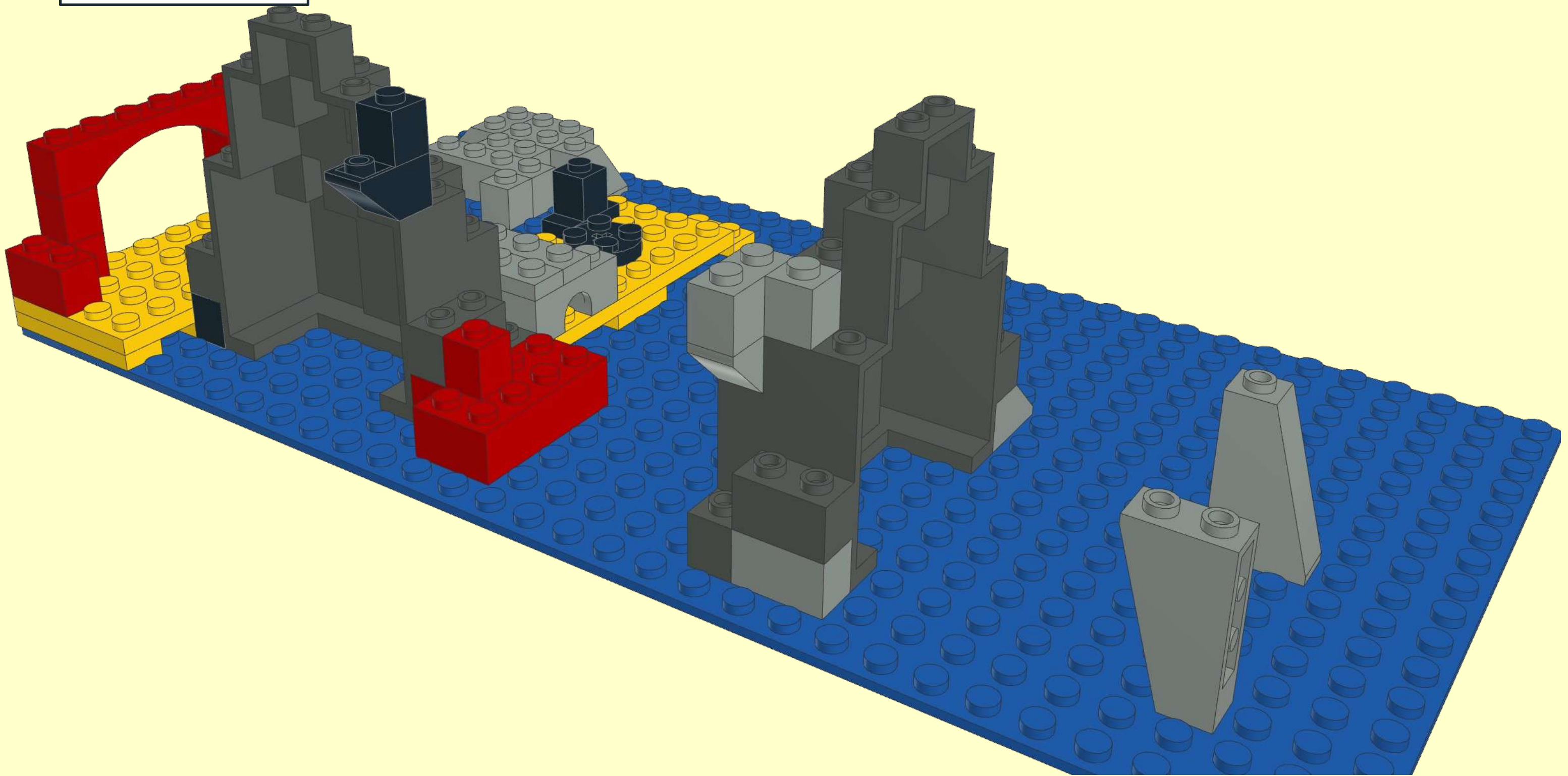
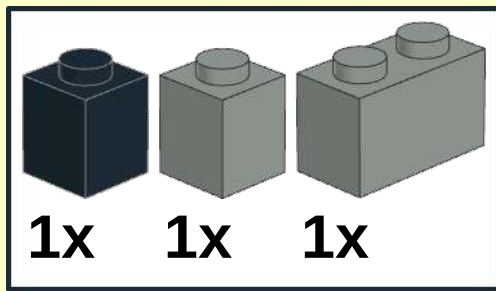
10



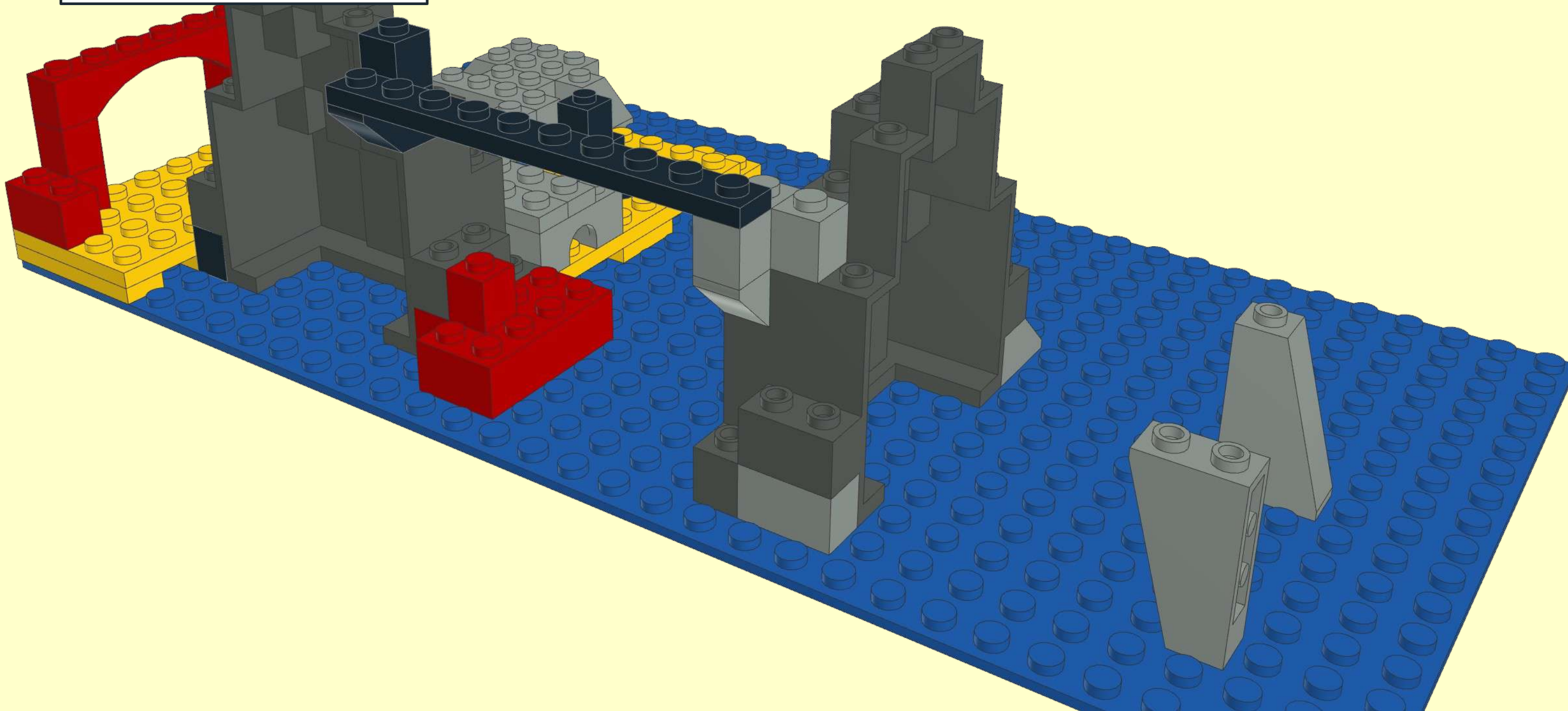
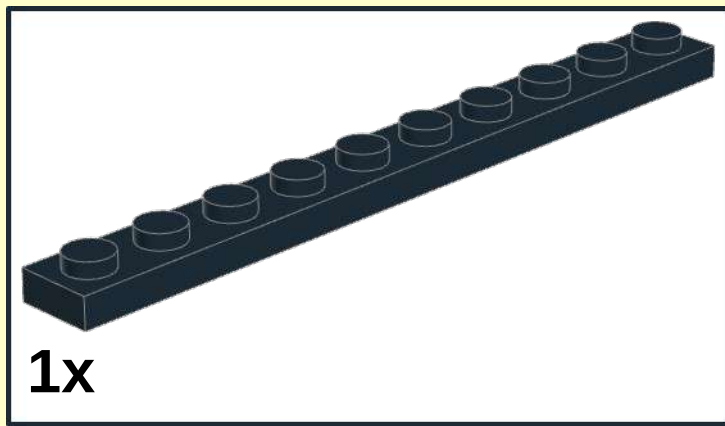
11



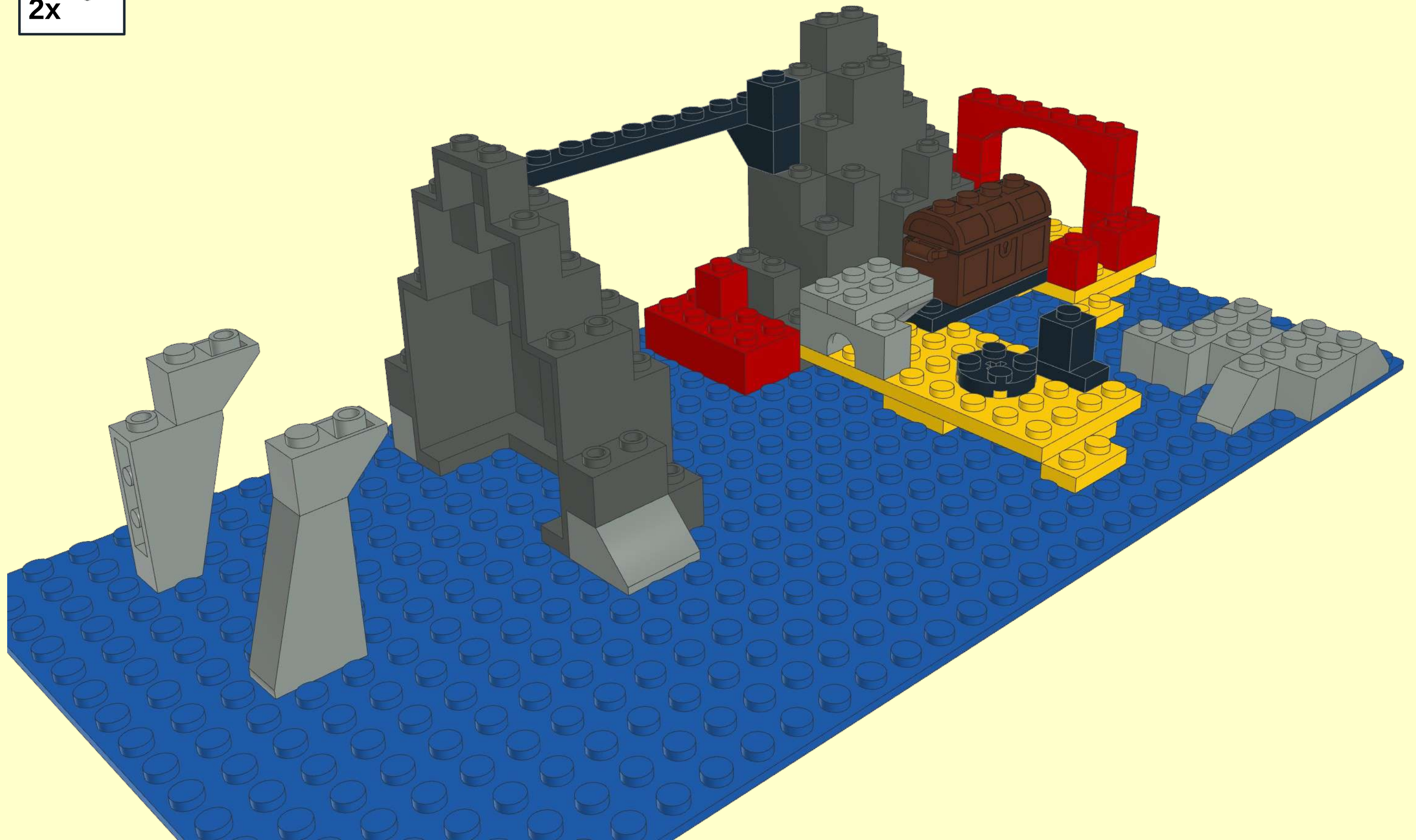
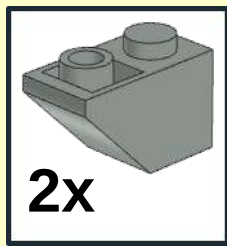
12



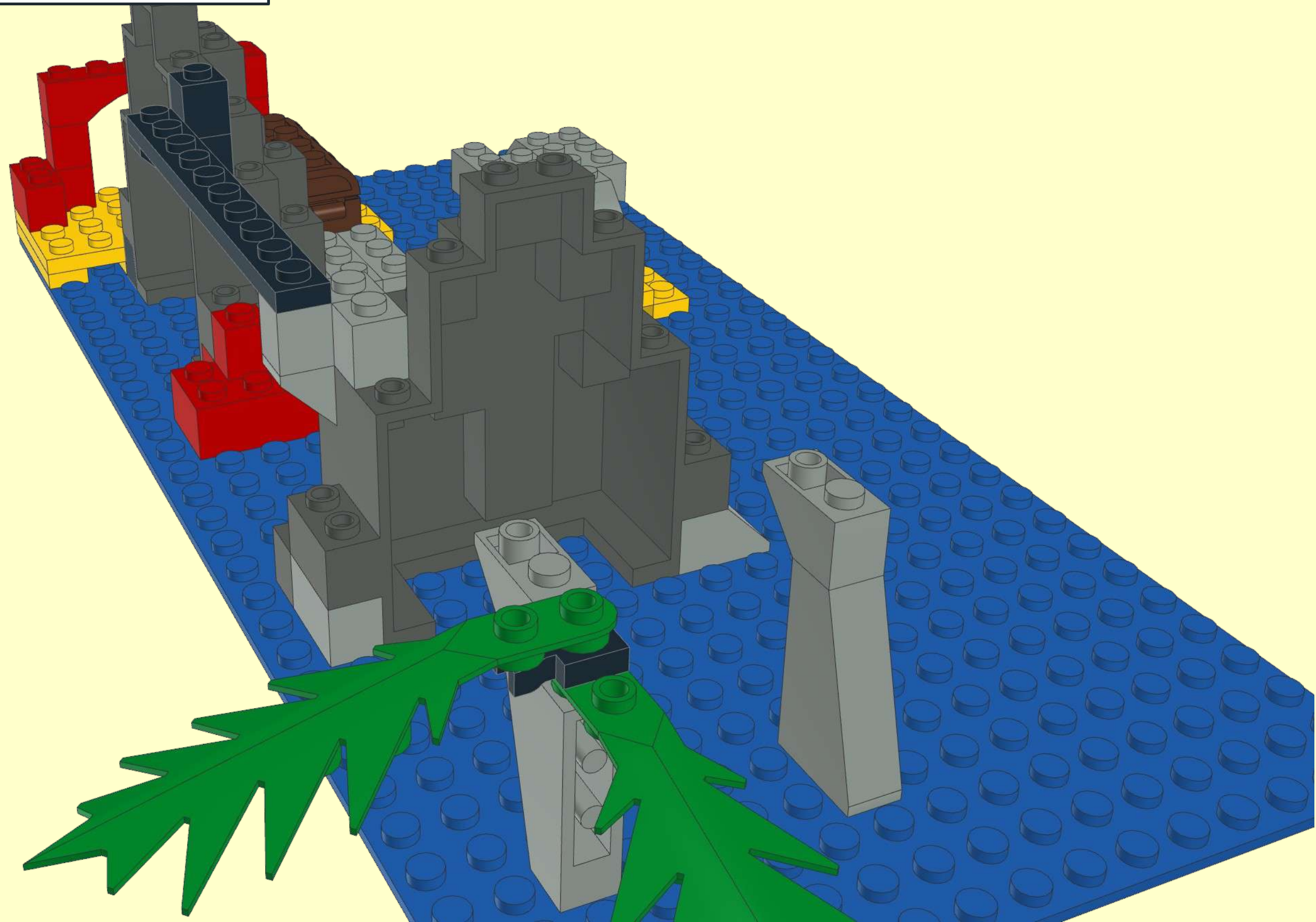
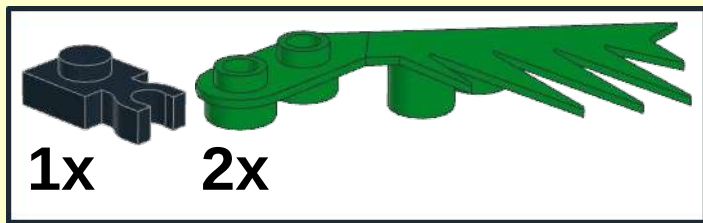
13



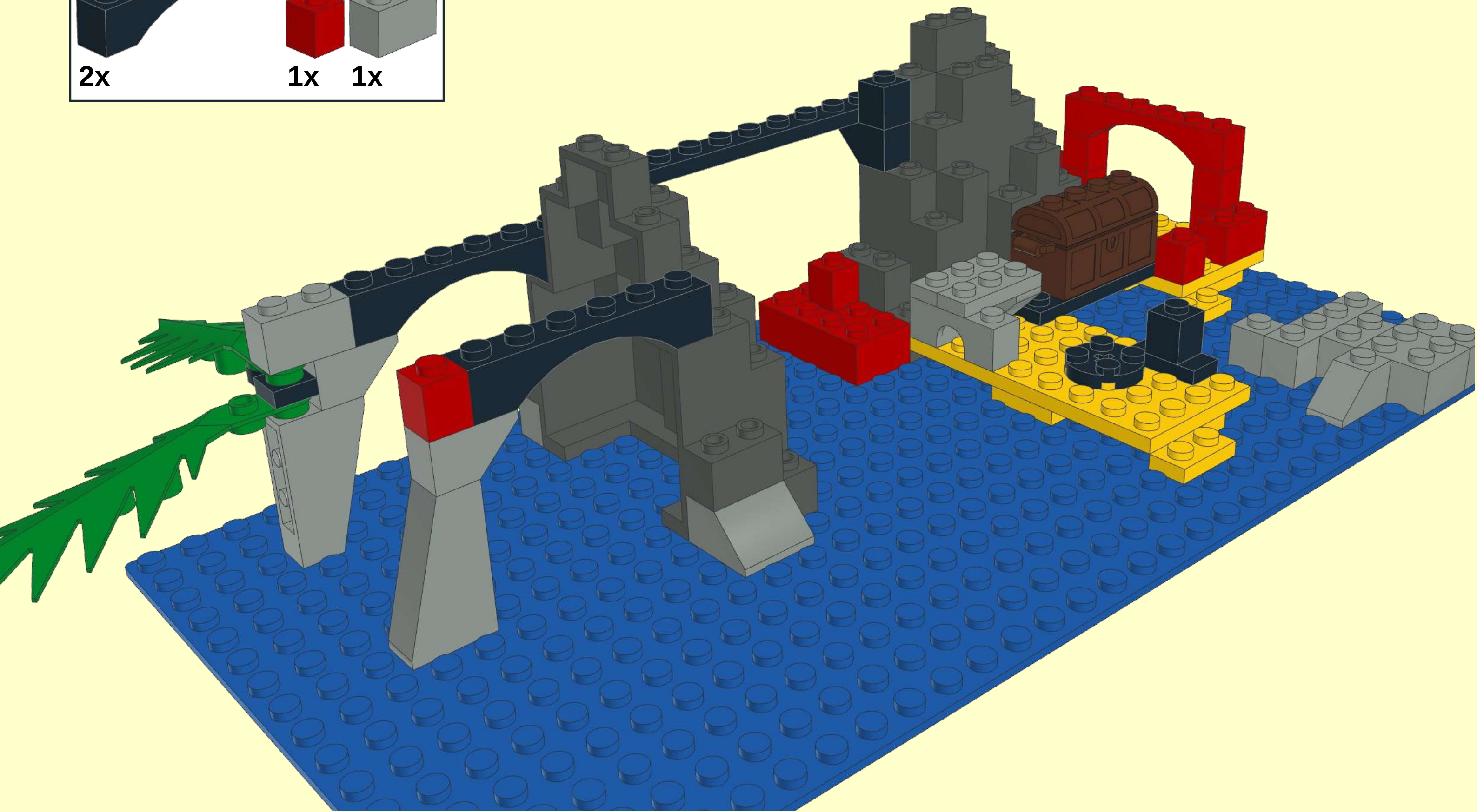
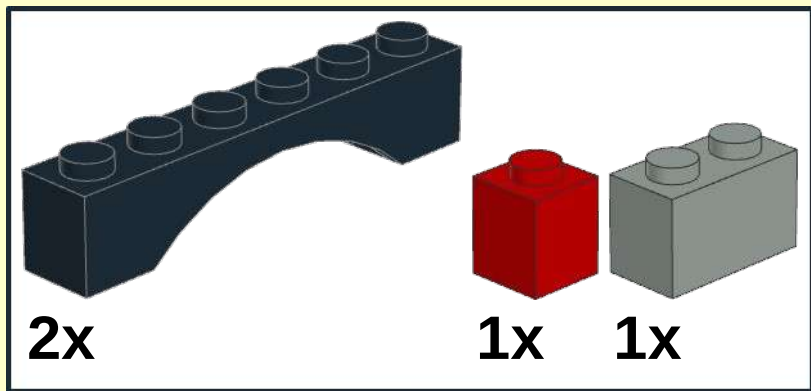
14



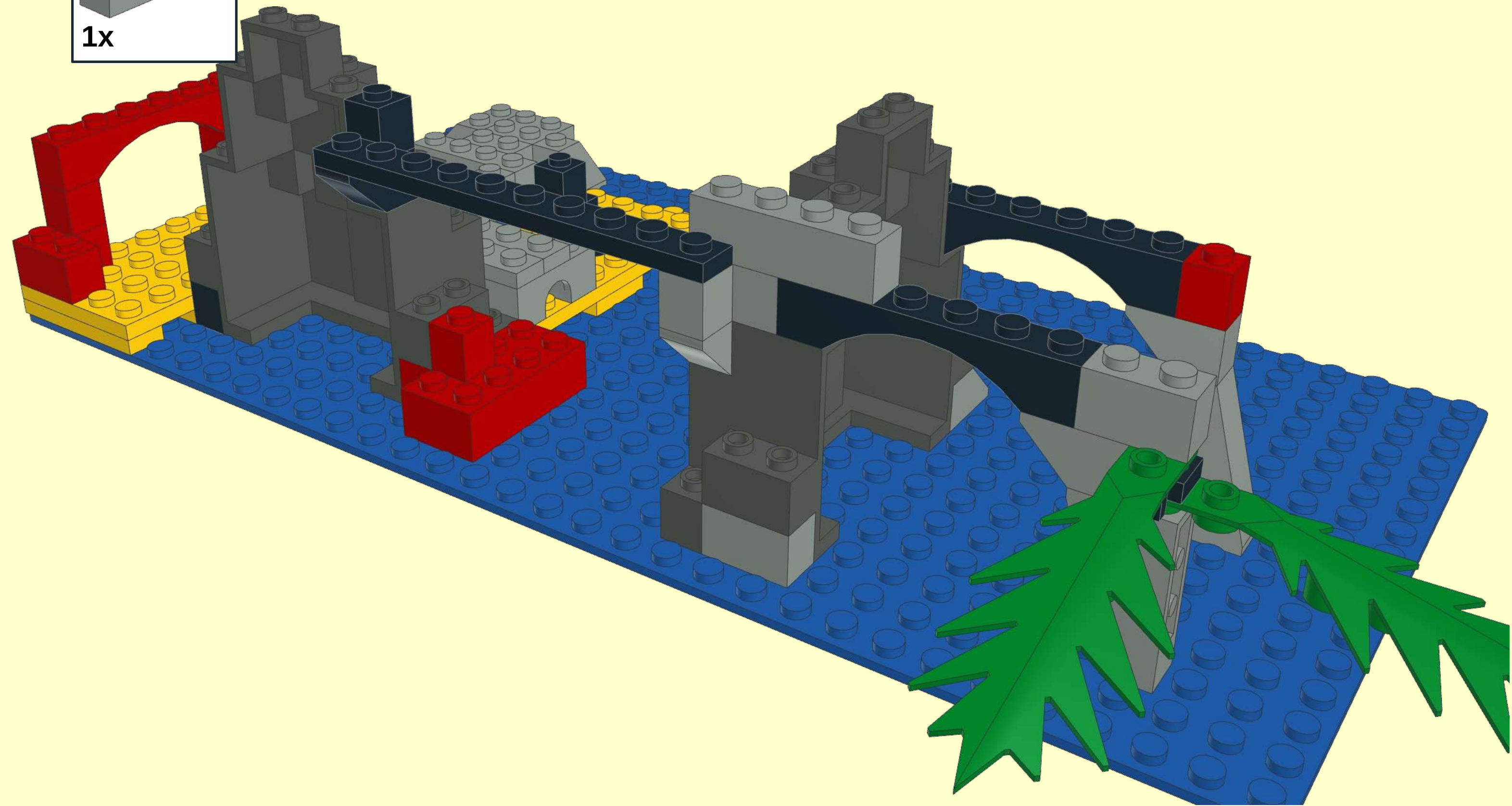
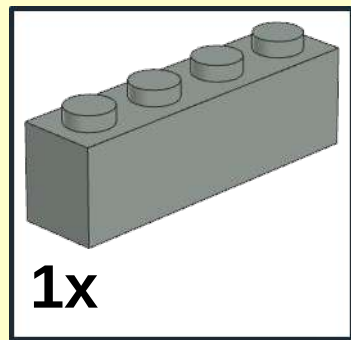
15



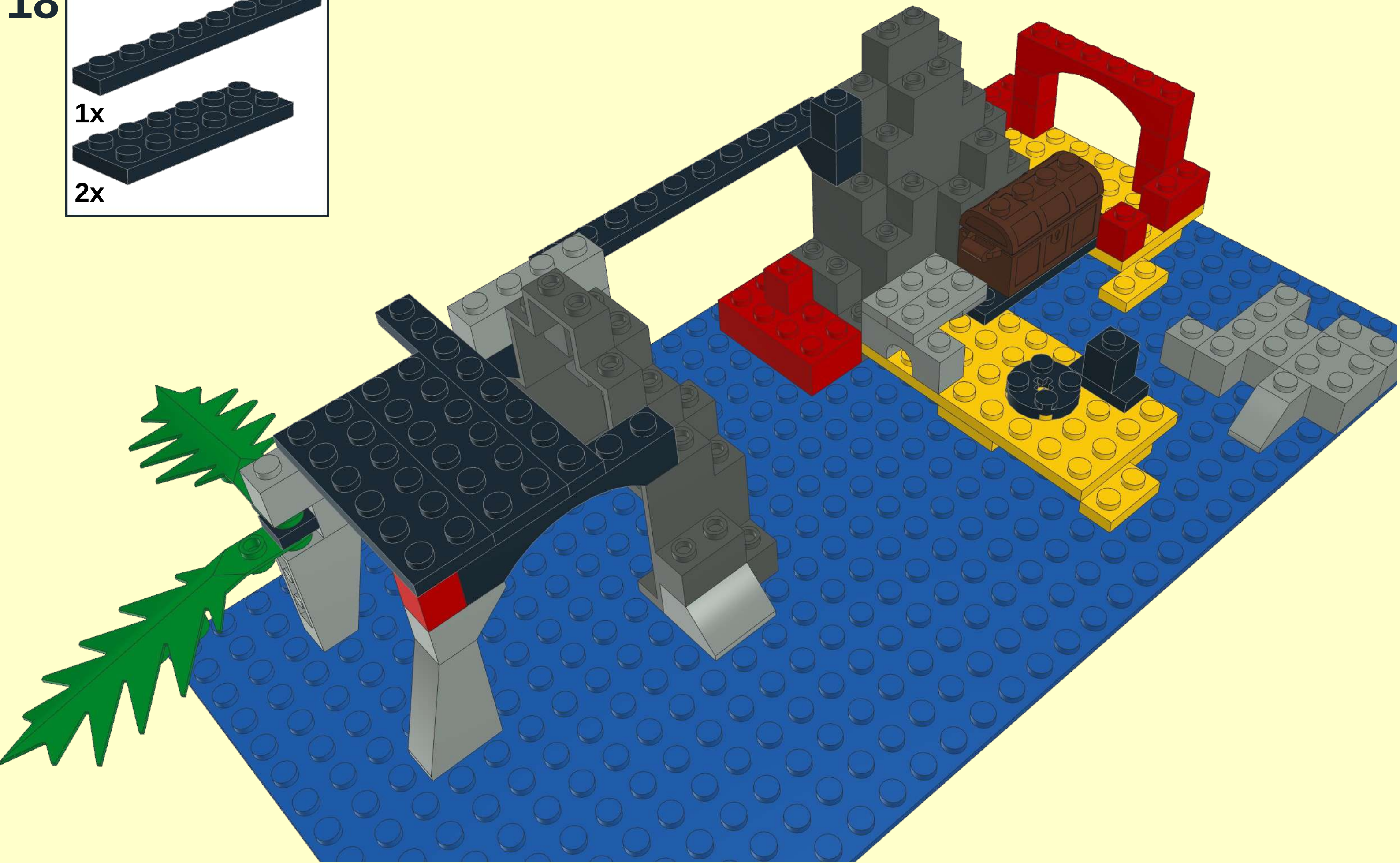
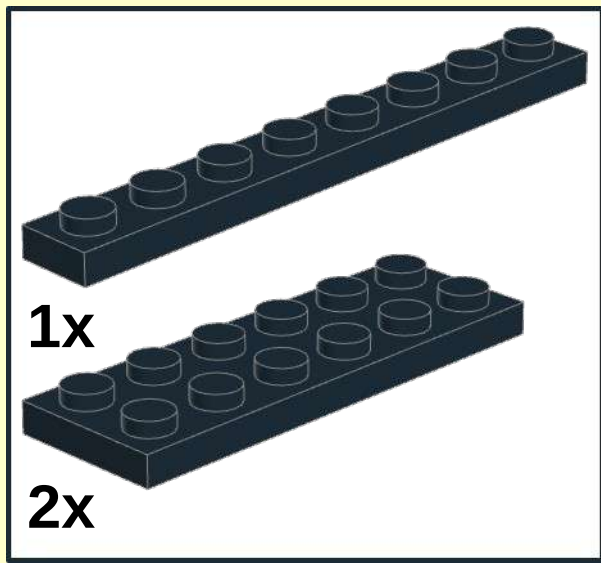
16



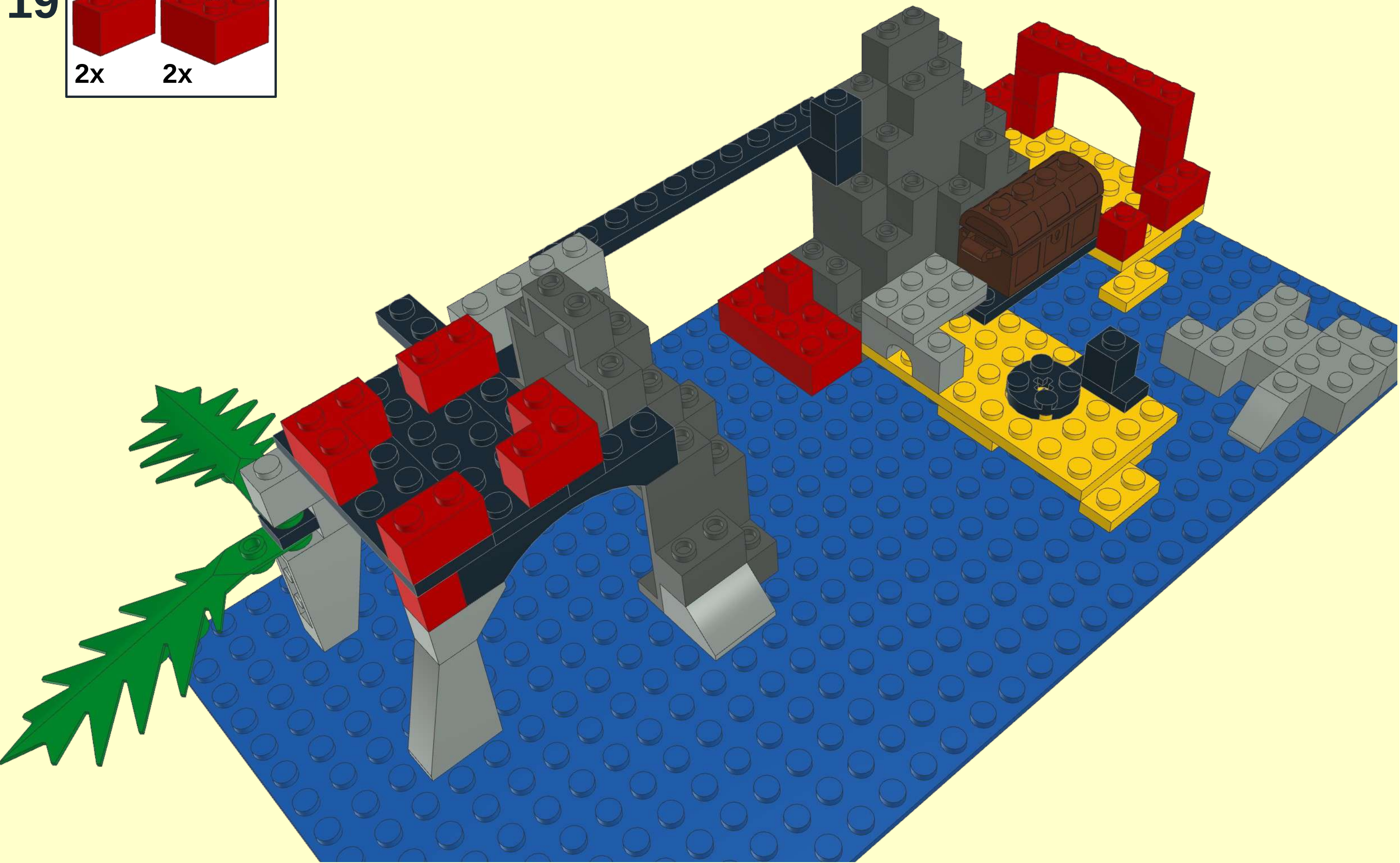
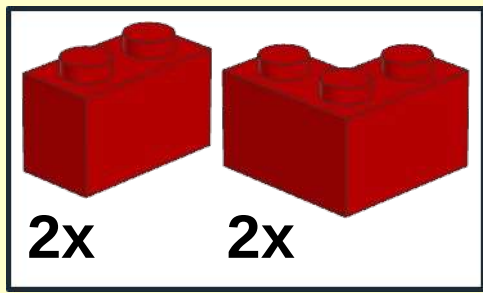
17



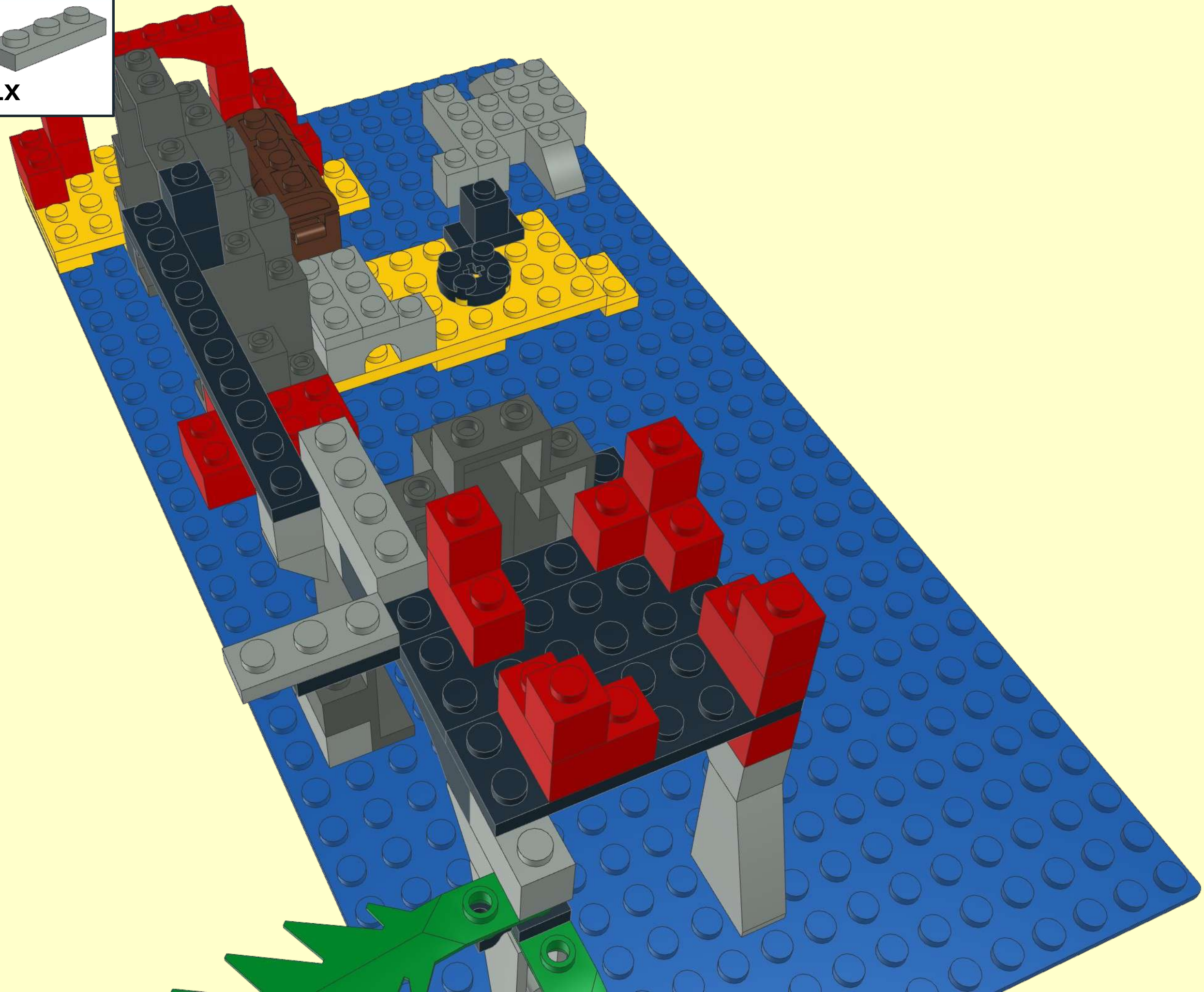
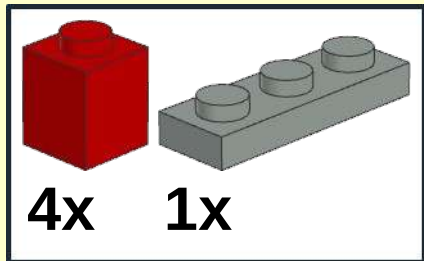
18



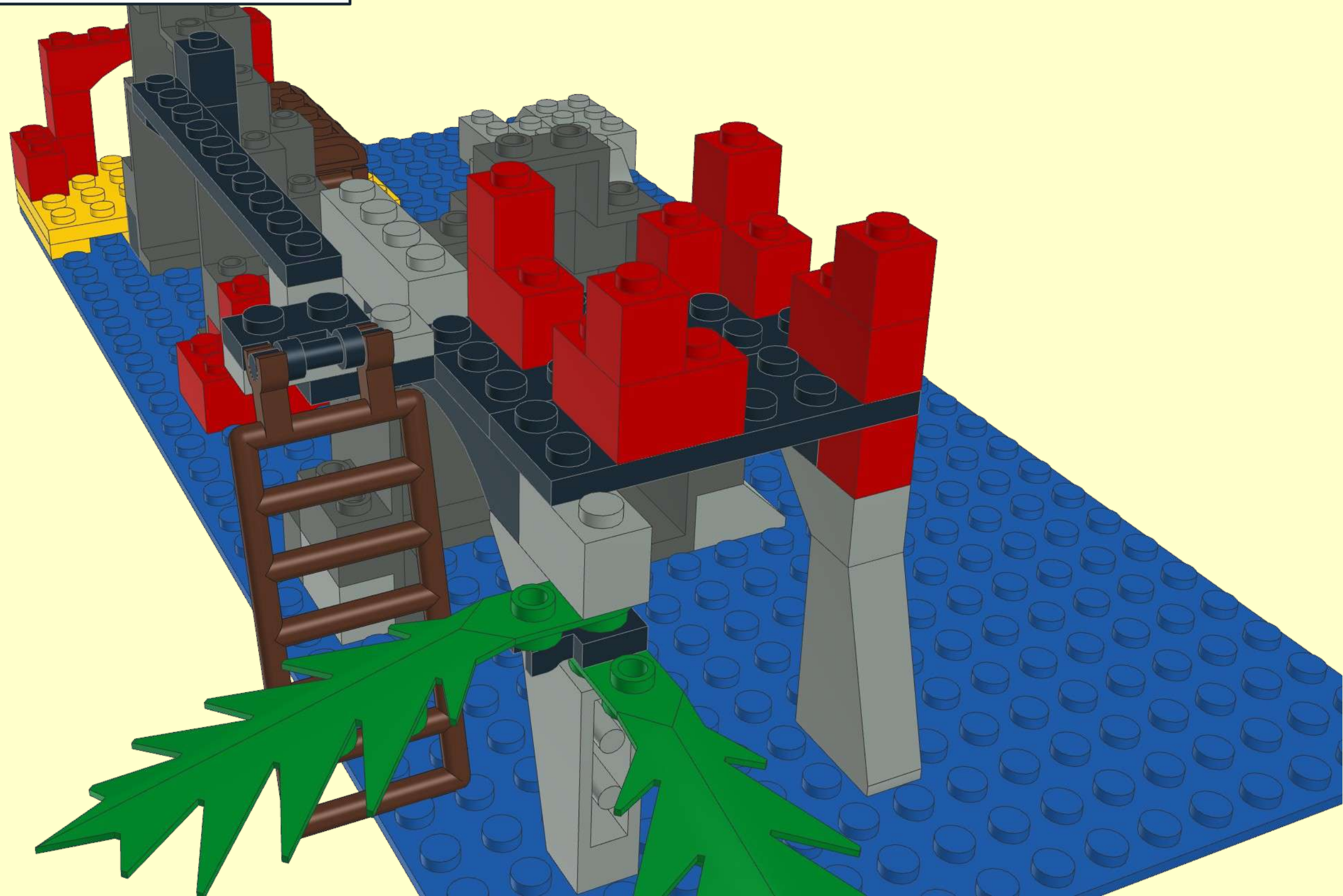
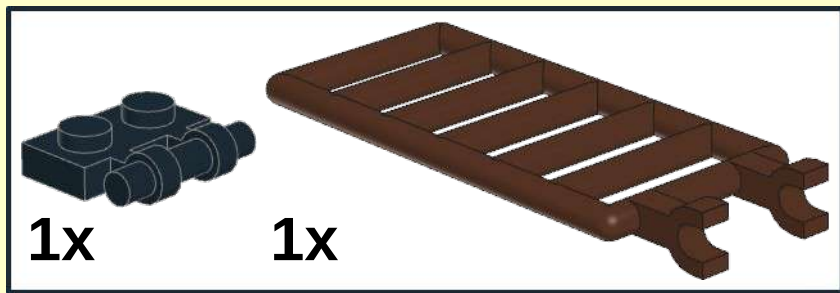
19



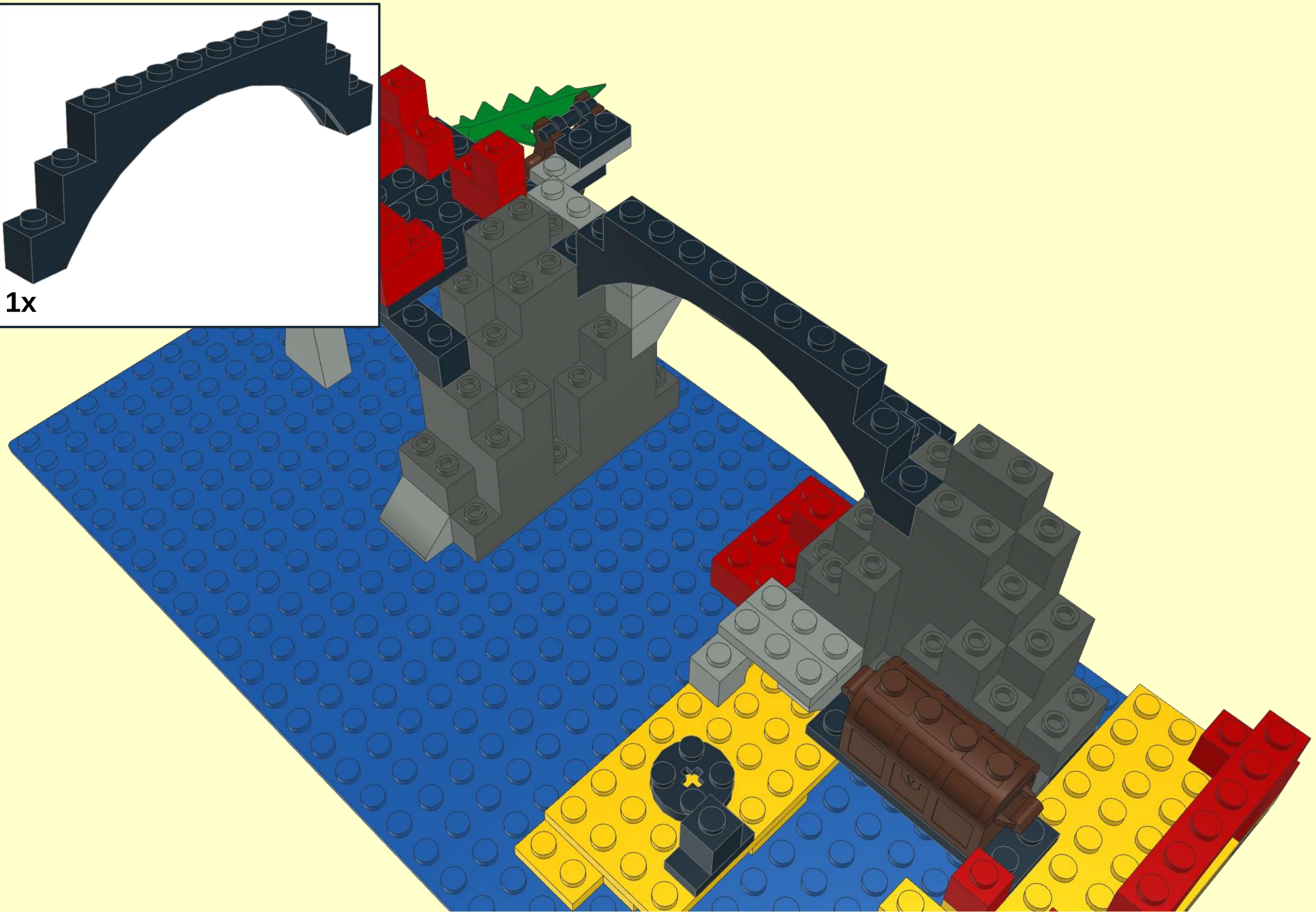
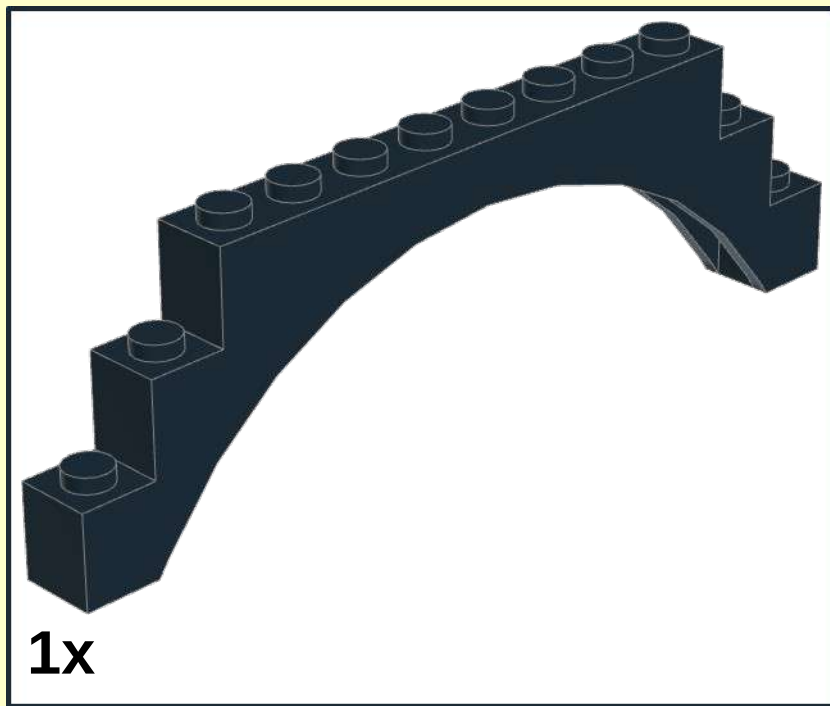
20



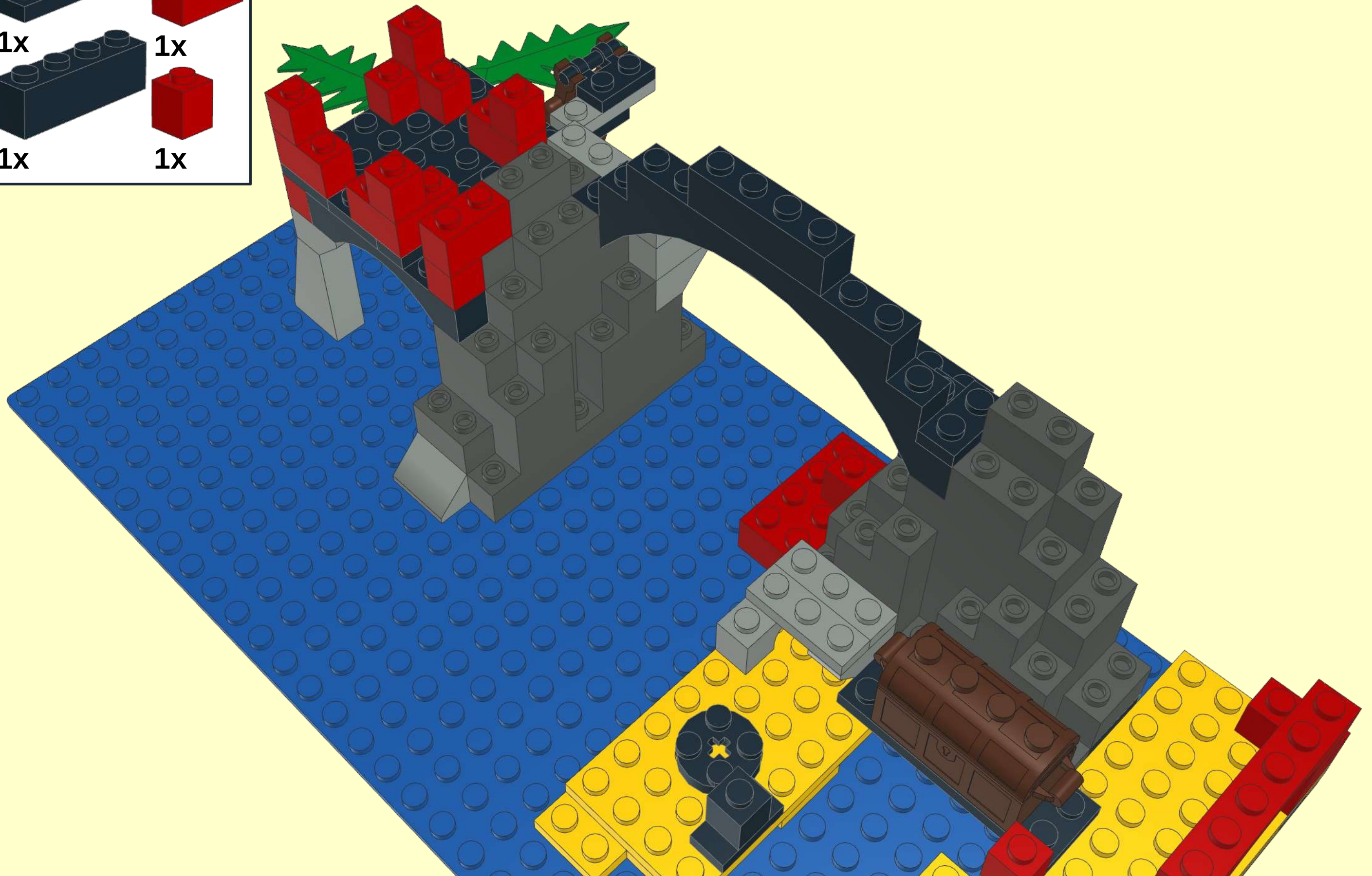
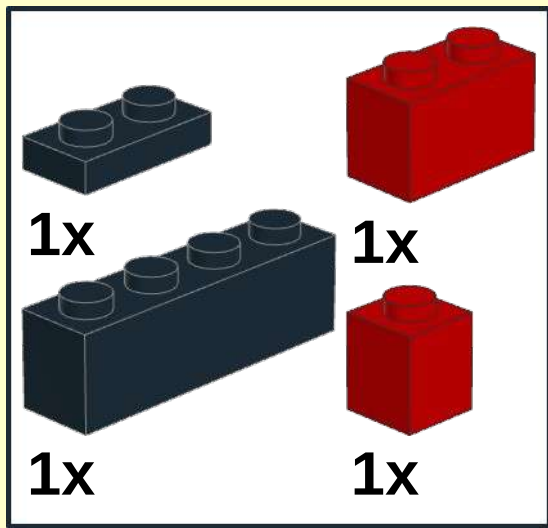
21




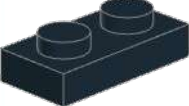
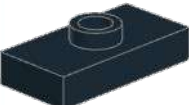


22

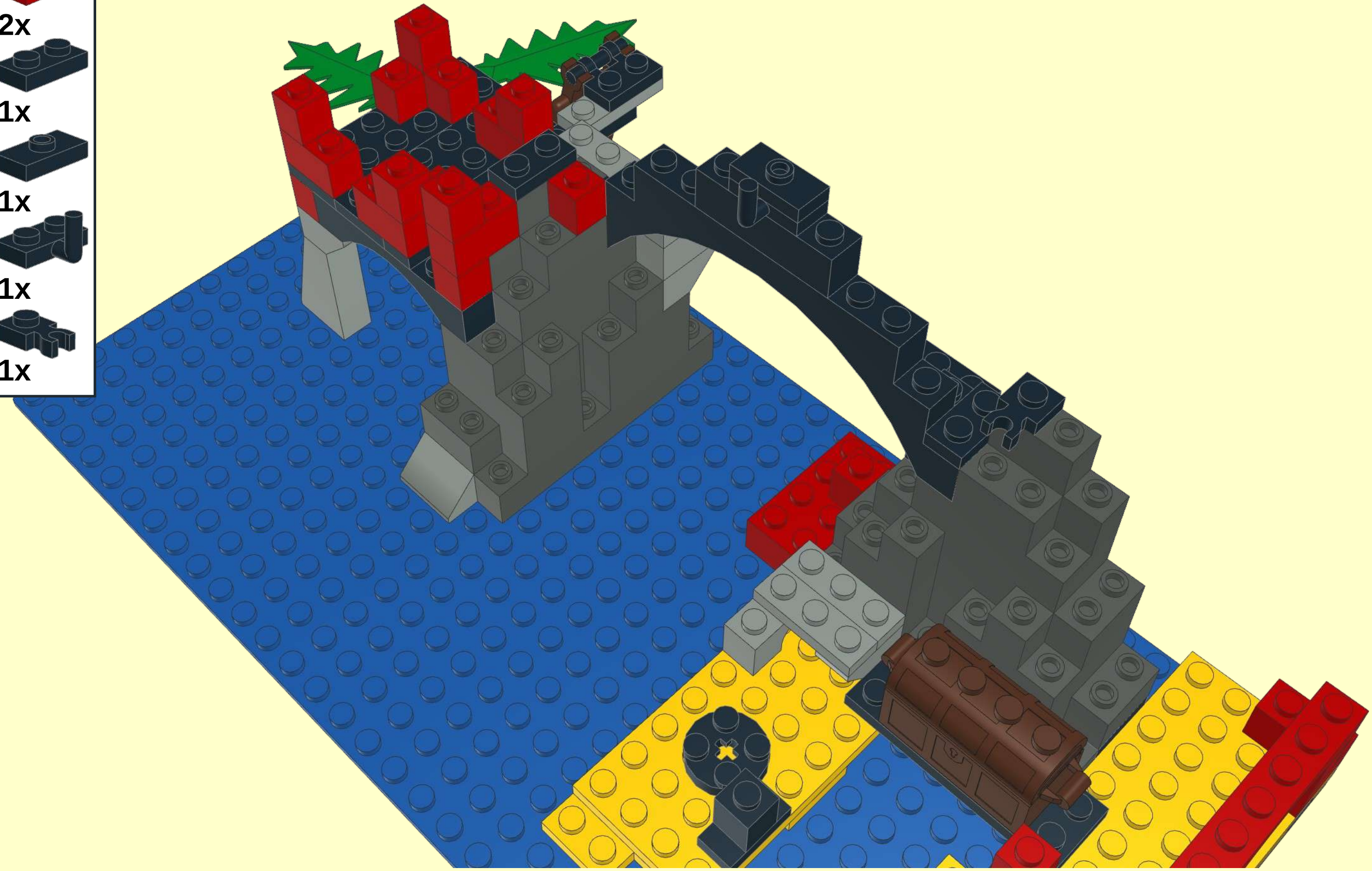


23

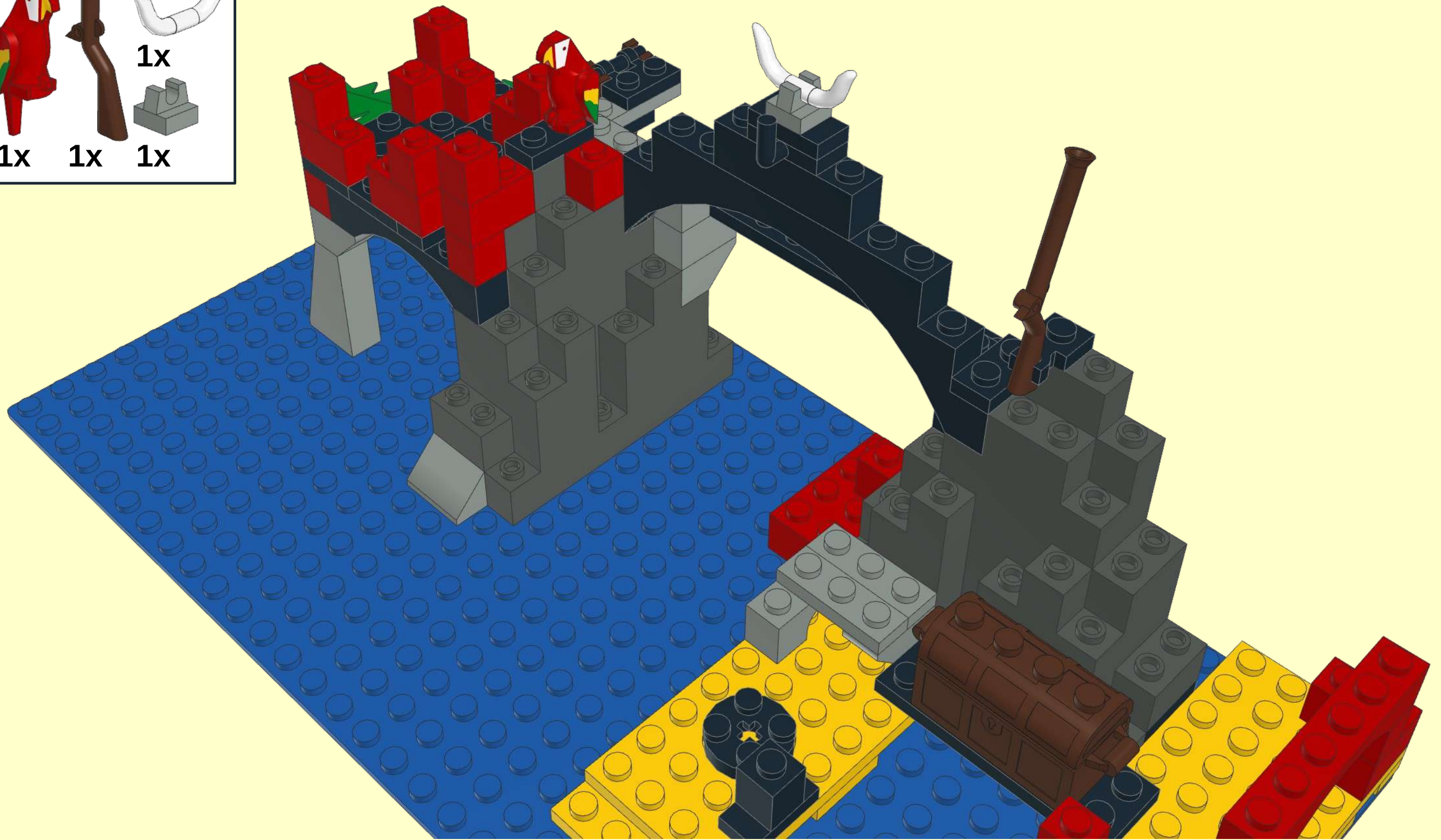
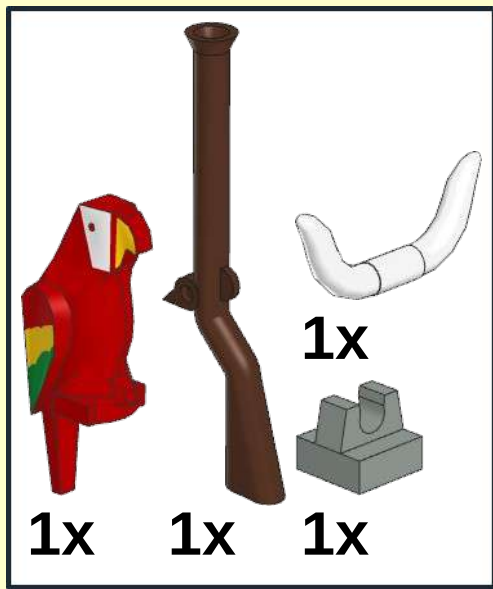


24

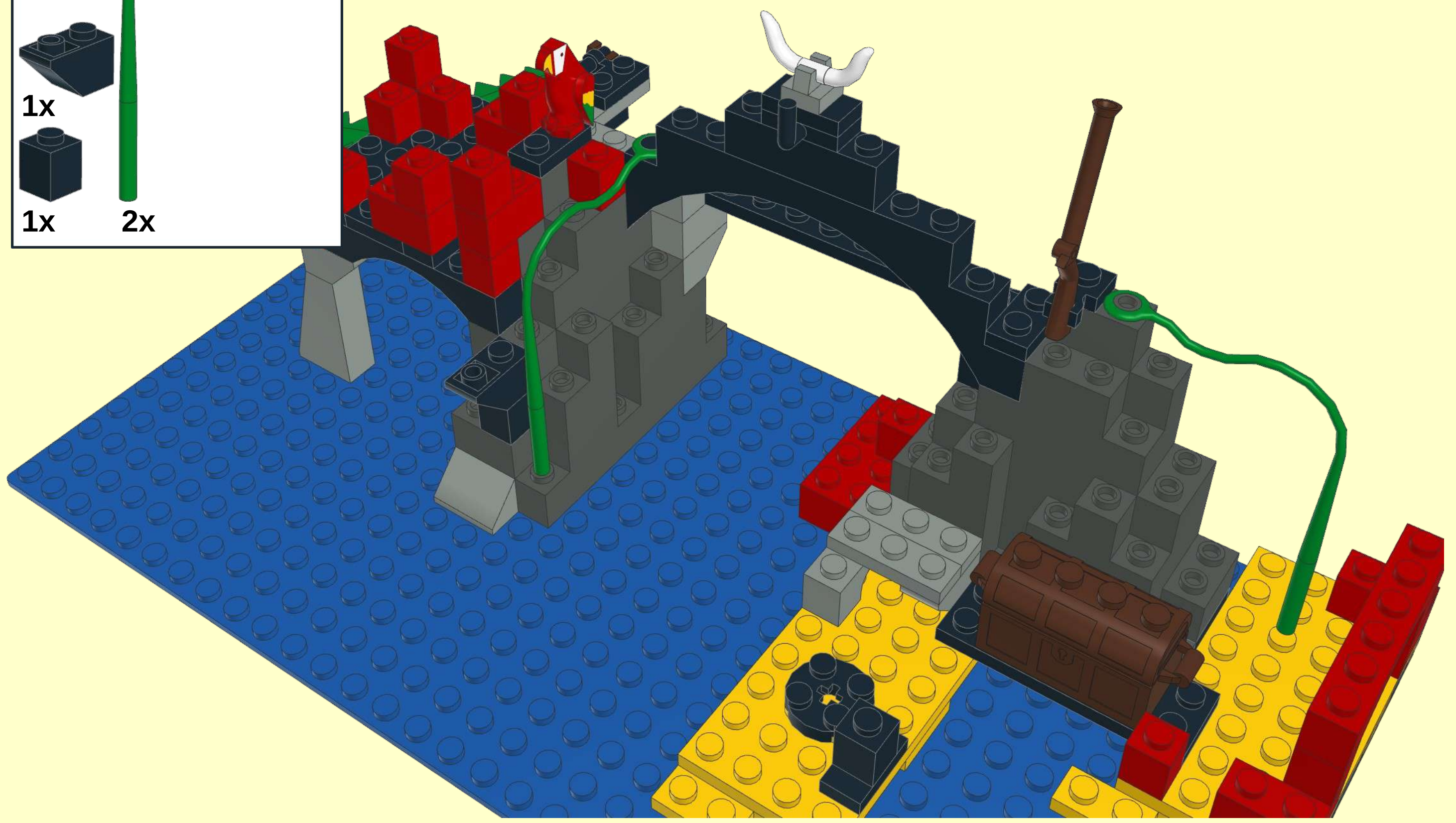
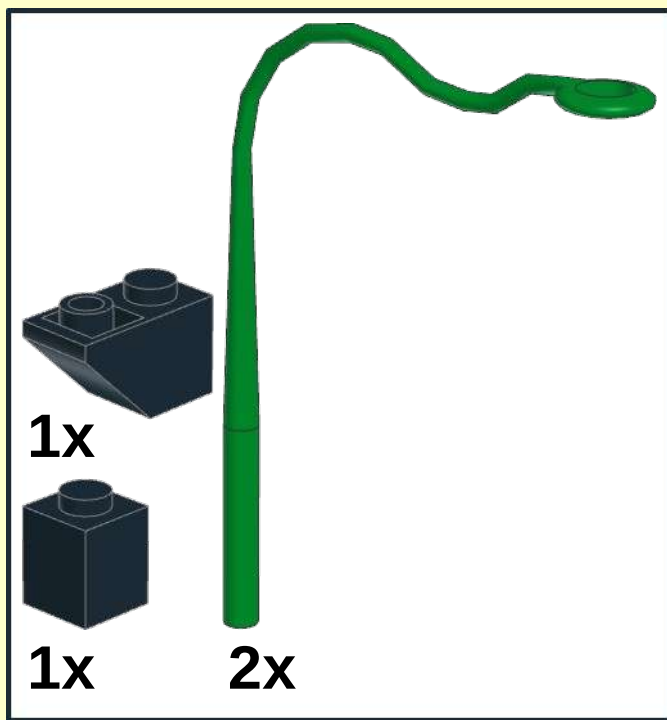
-  2x
-  1x
-  1x
-  1x
-  1x



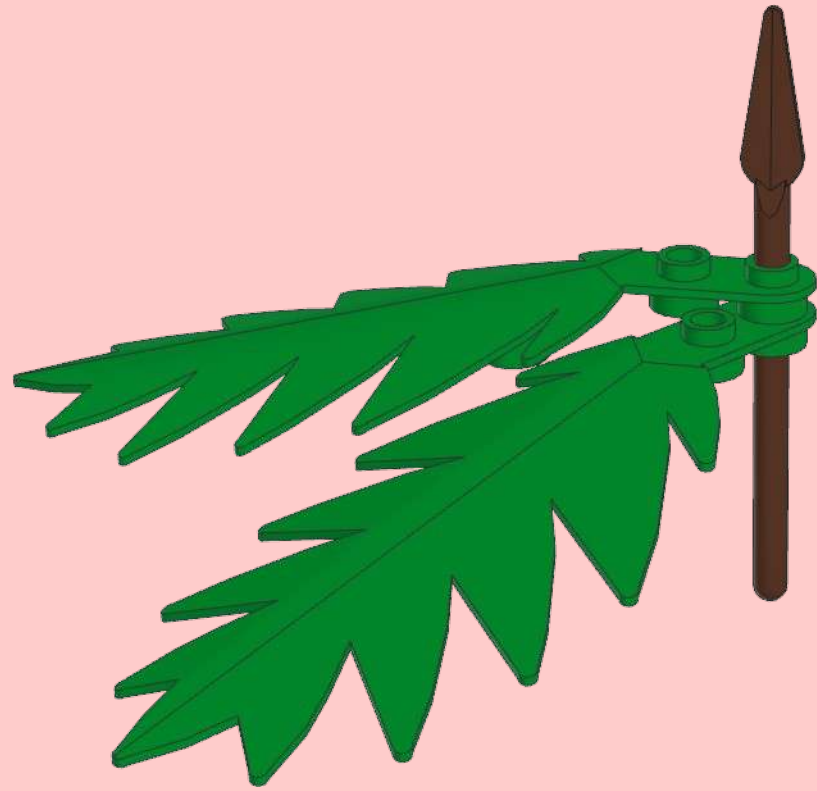
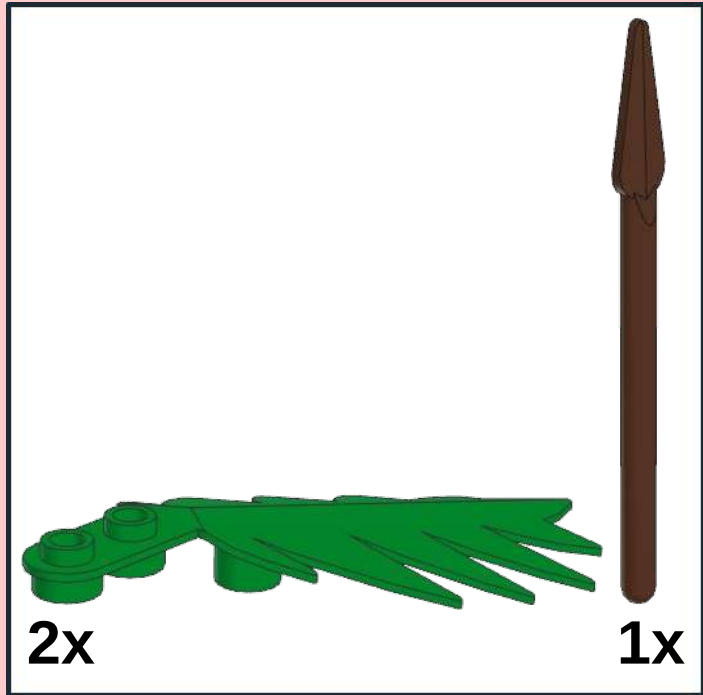
25



26



1

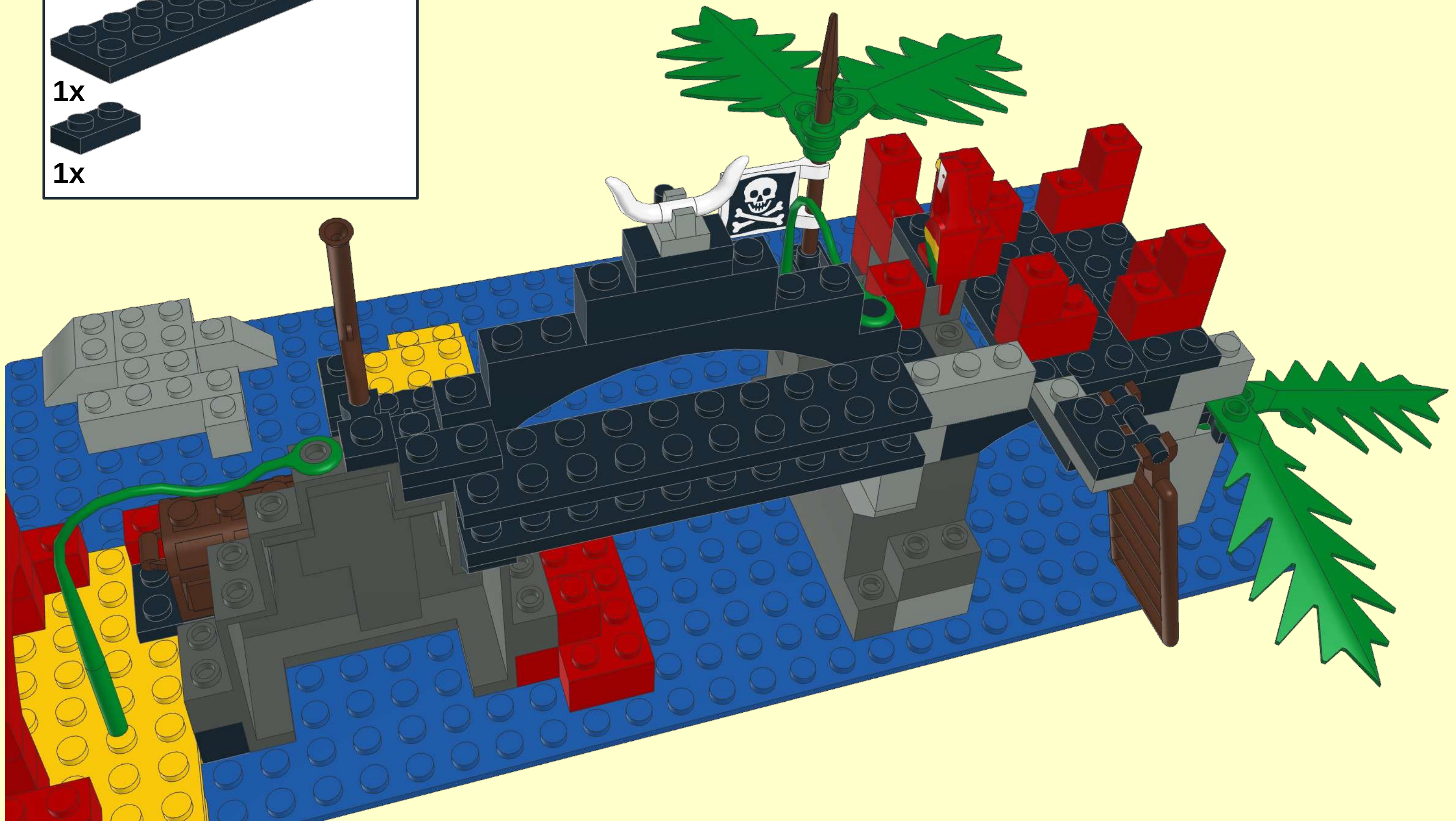
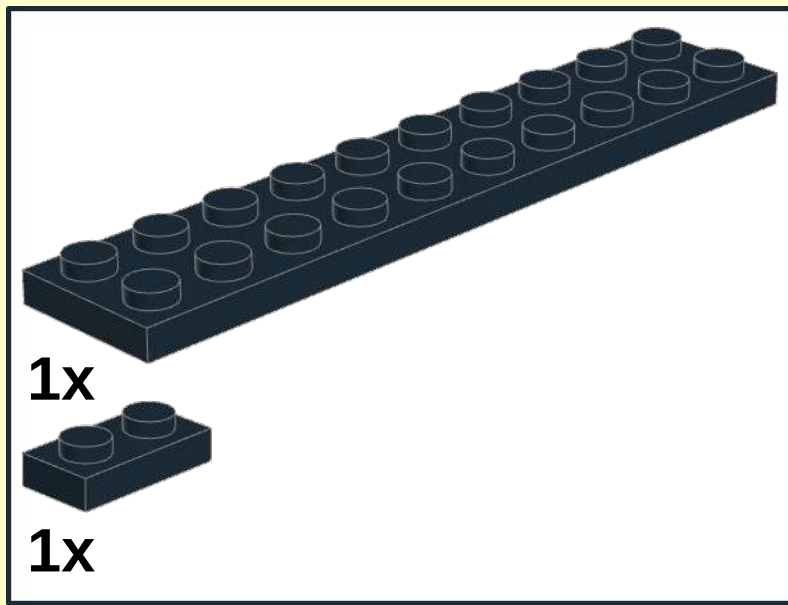


2

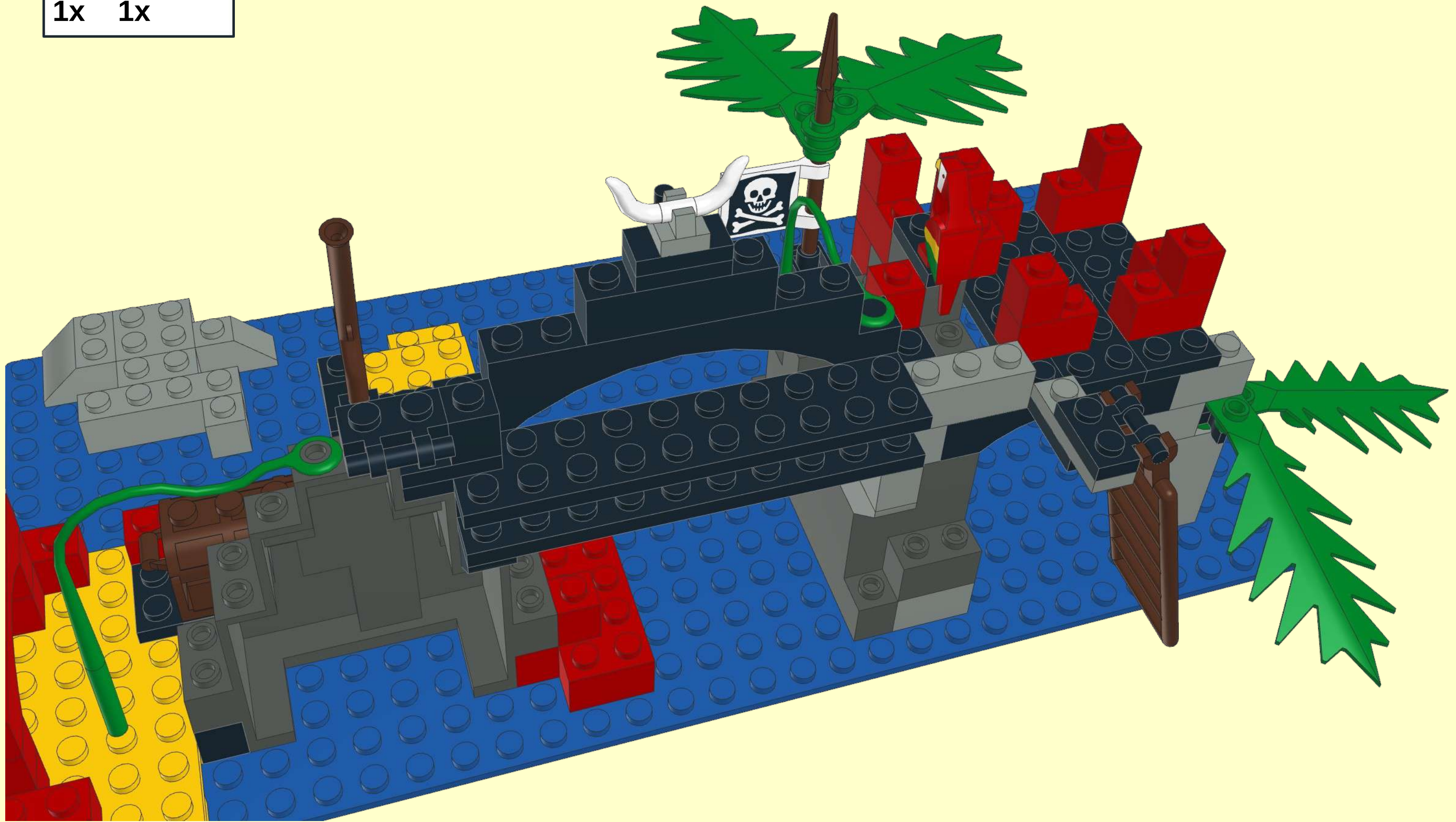
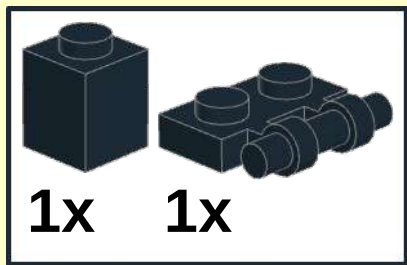




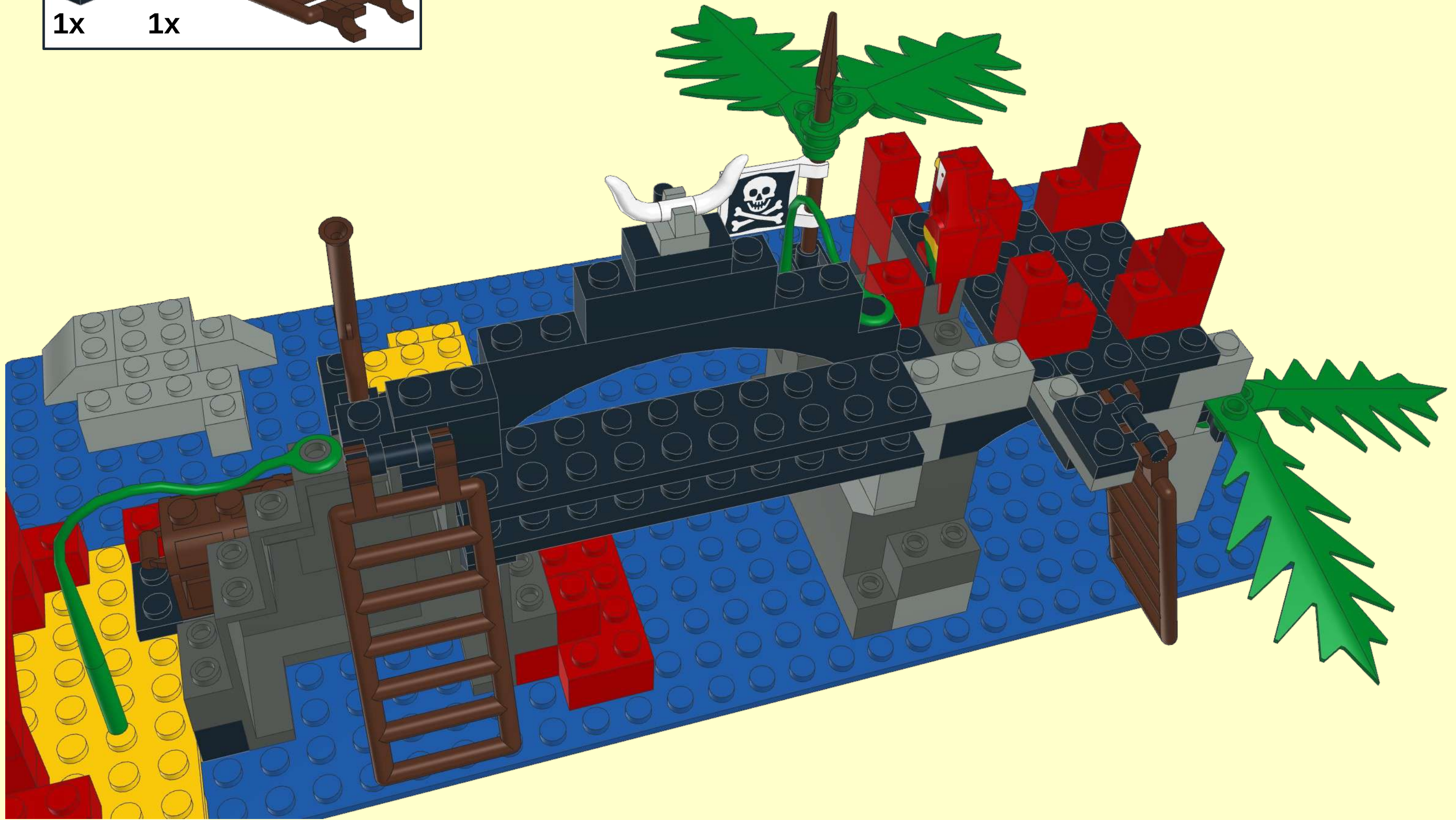
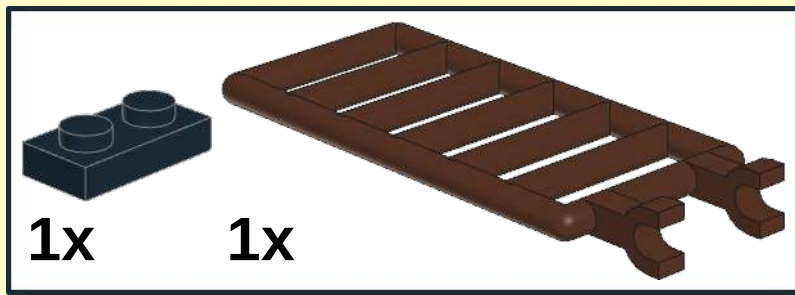
28



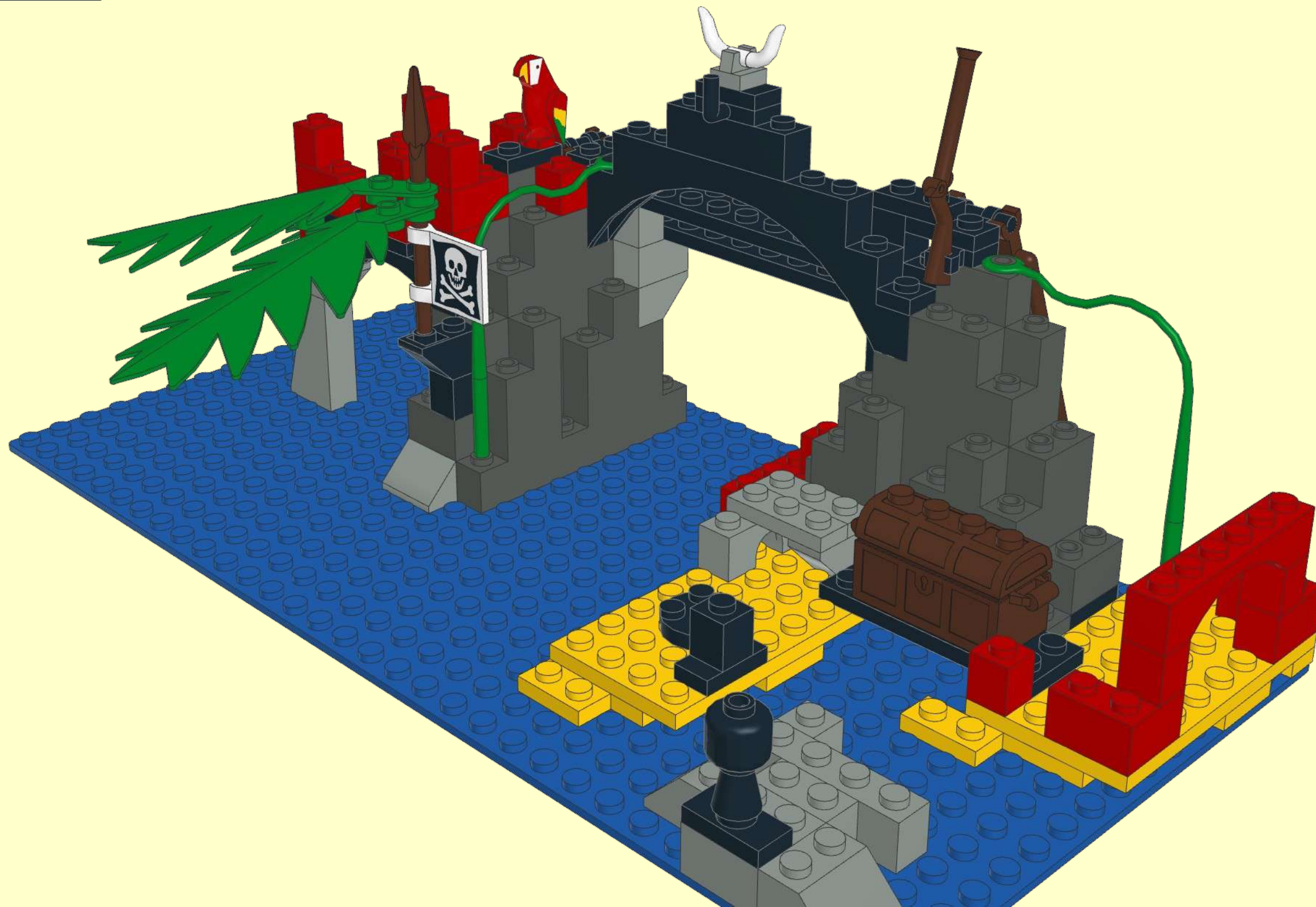
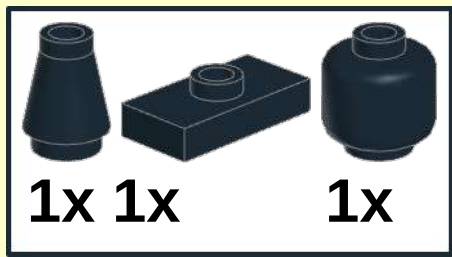
29



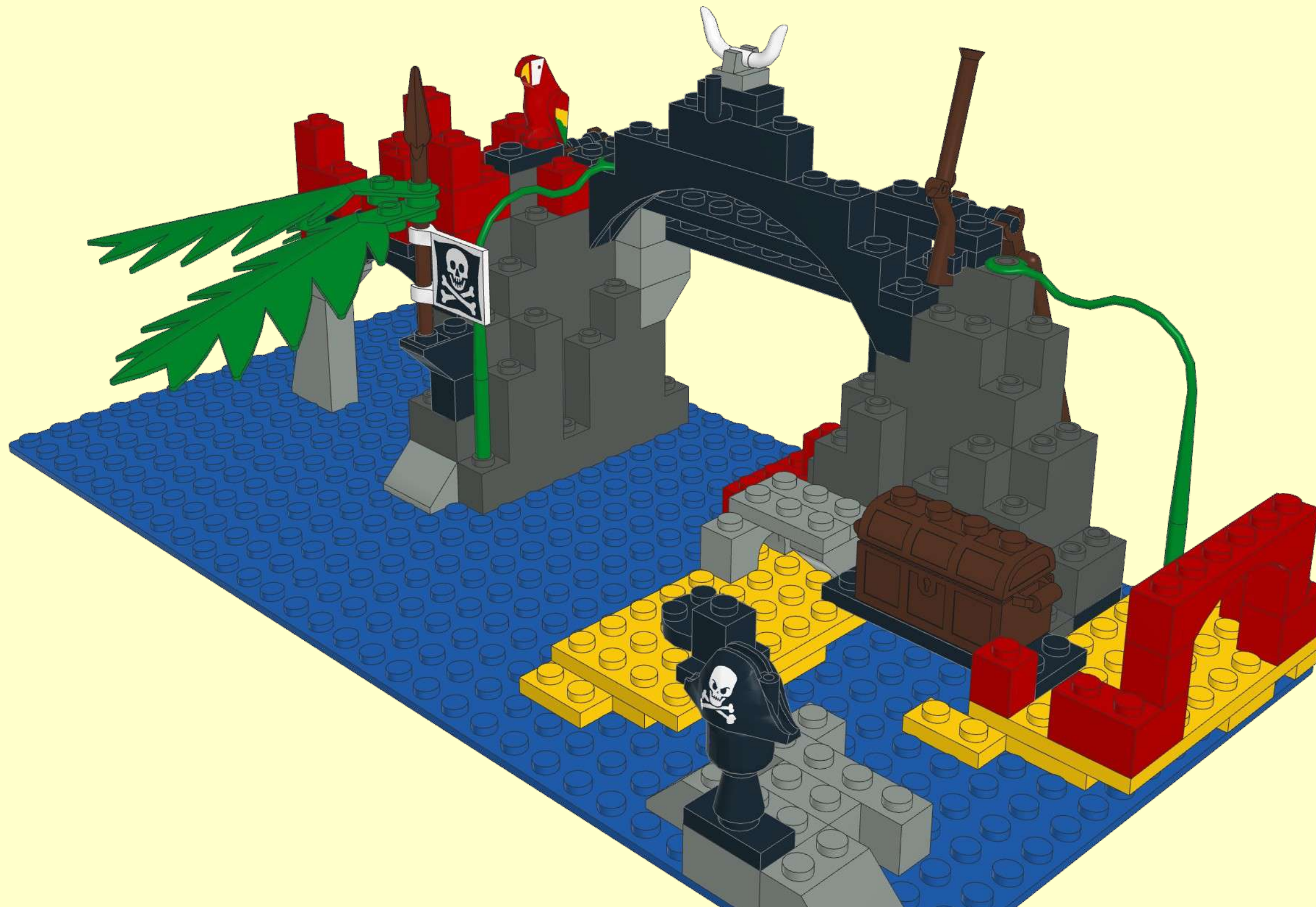
30



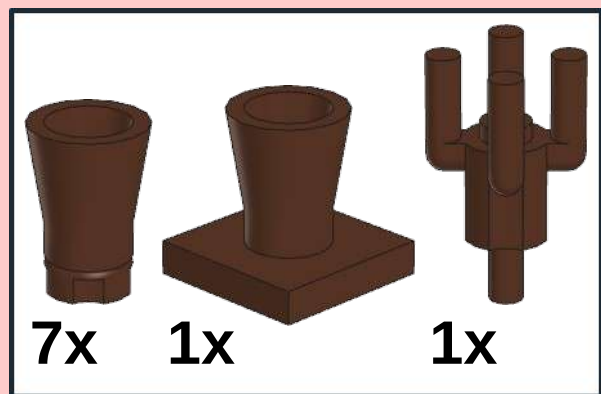
31



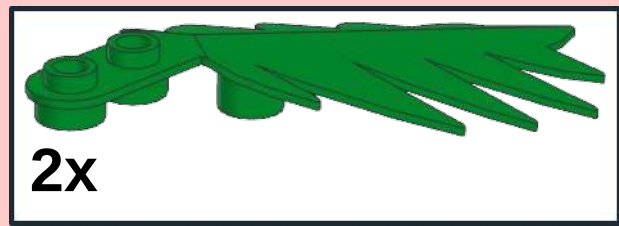
32



1



2



3

