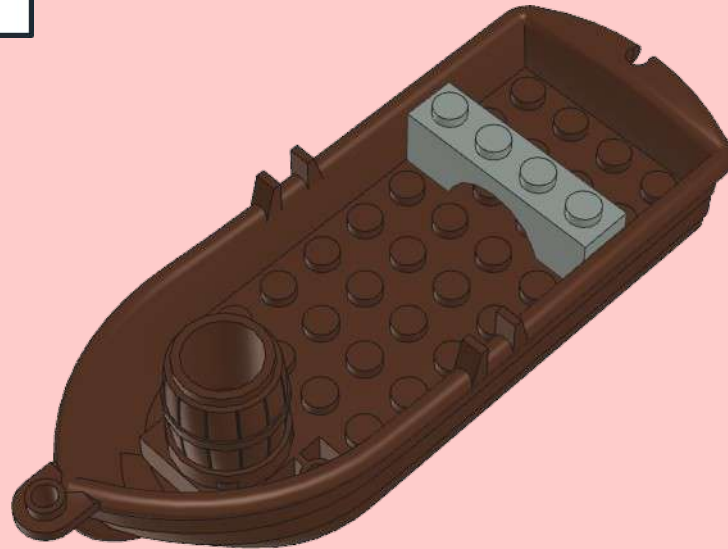
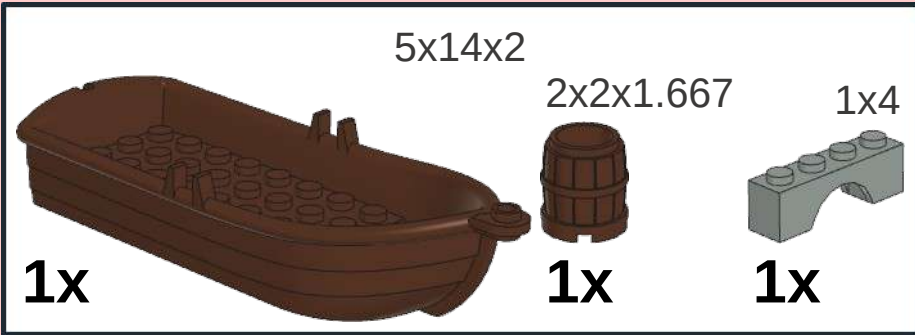
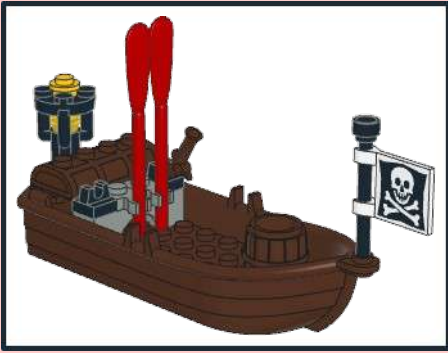


1





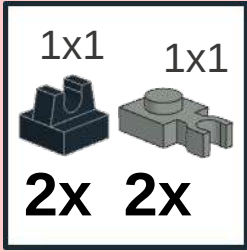
**1**

**1x**      **2x 2x**  
                 **2x 2x**

**2**

**1x**

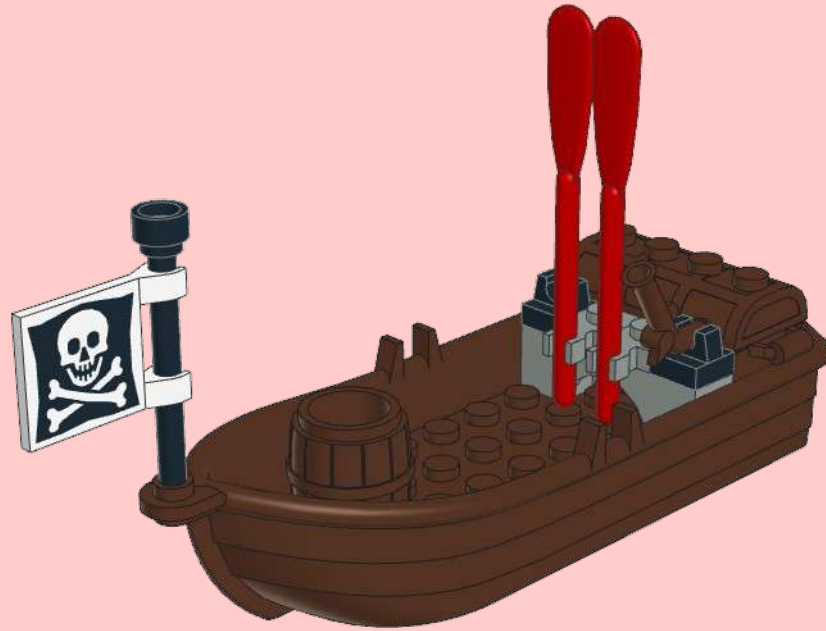
3



4



5







1

	1x1
	2x

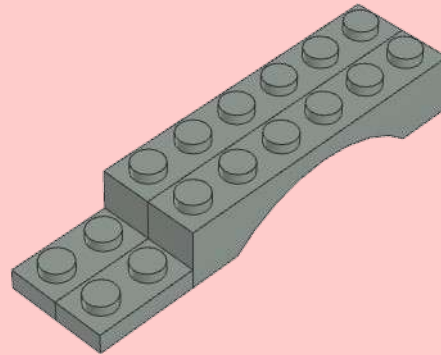
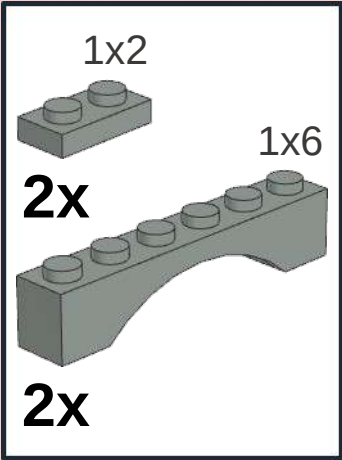
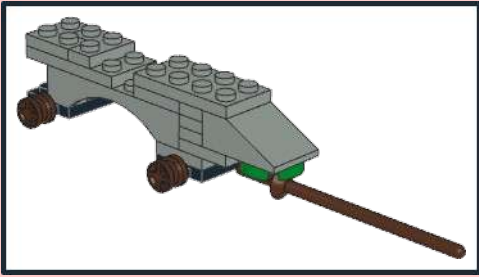
1x 2x

2

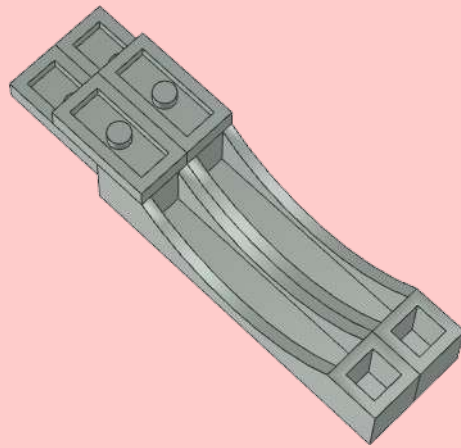
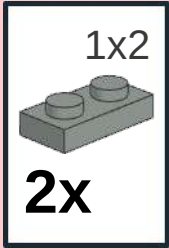
2x2	1x1

1x 1x

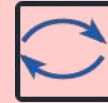
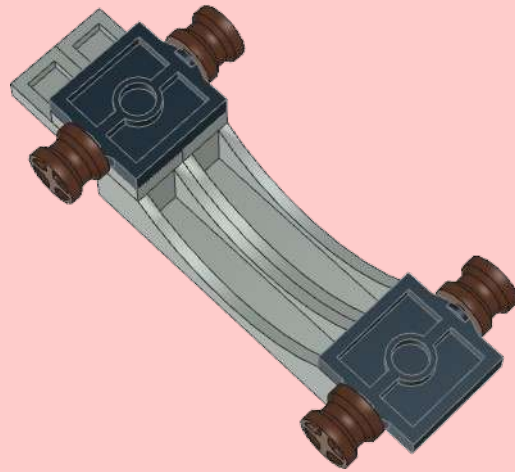
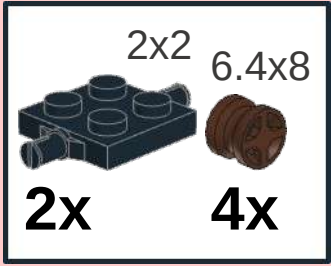
1



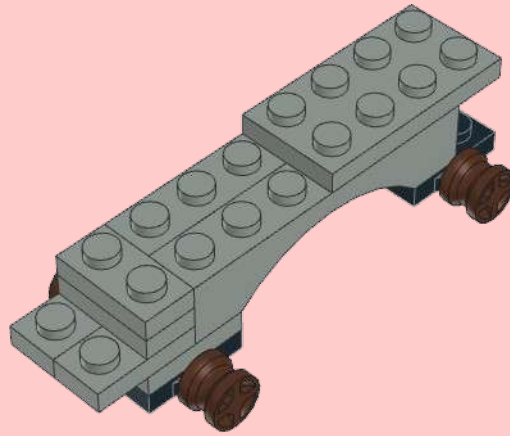
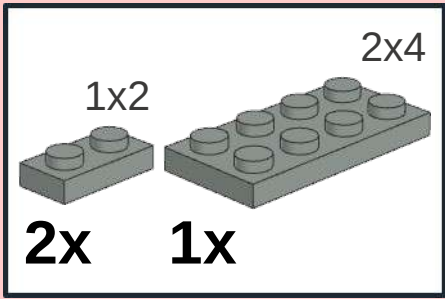
2



3

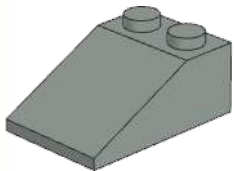


4



5

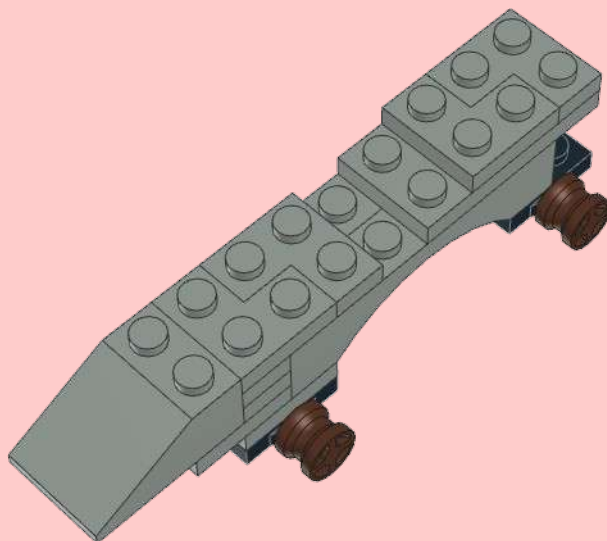
333x2



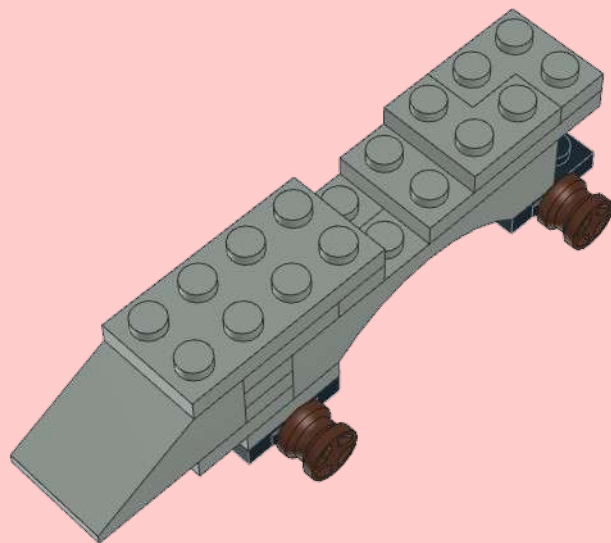
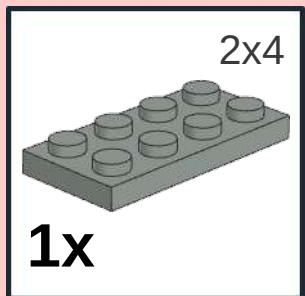
1x 2x2



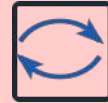
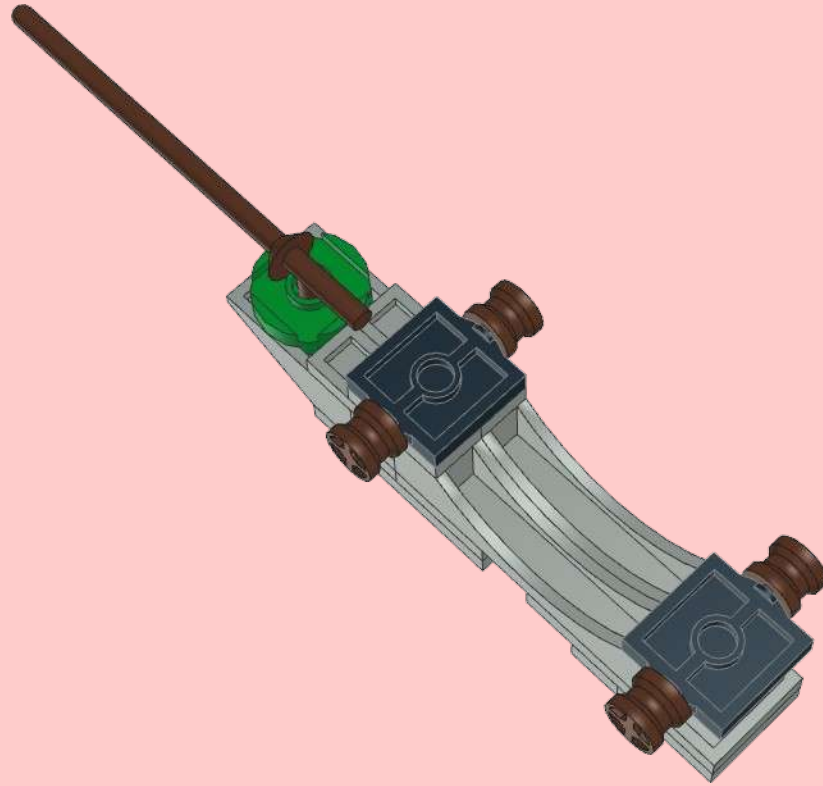
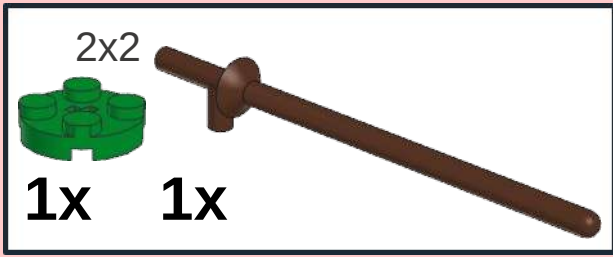
4x



6



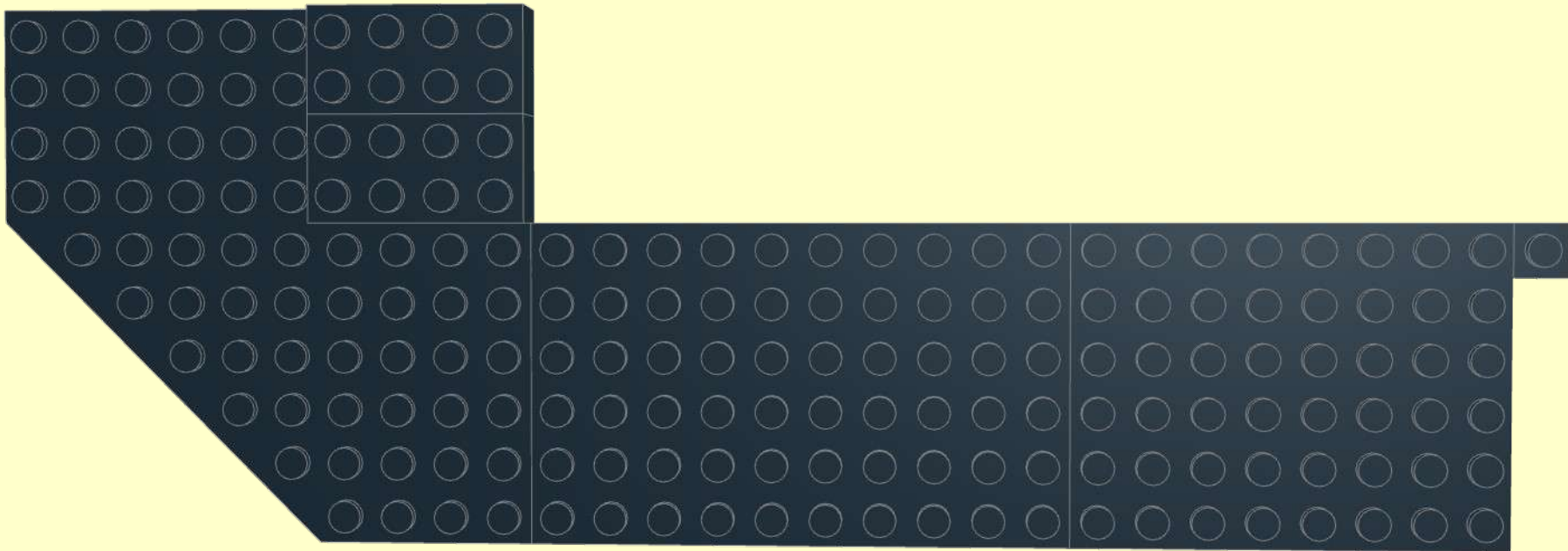
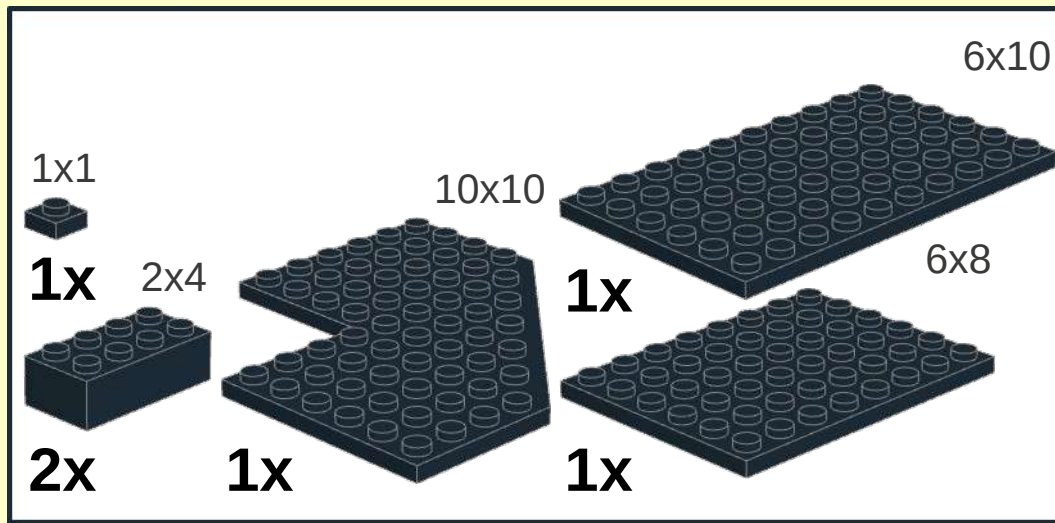
7








1



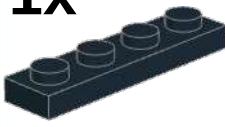
2

452x1



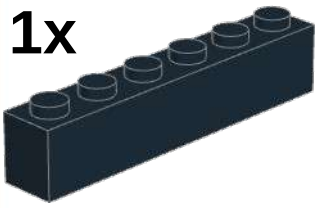
1x

1x4



1x

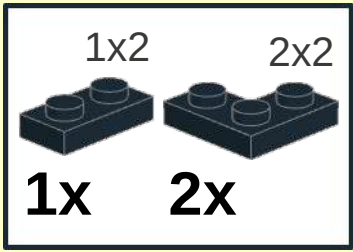
1x6



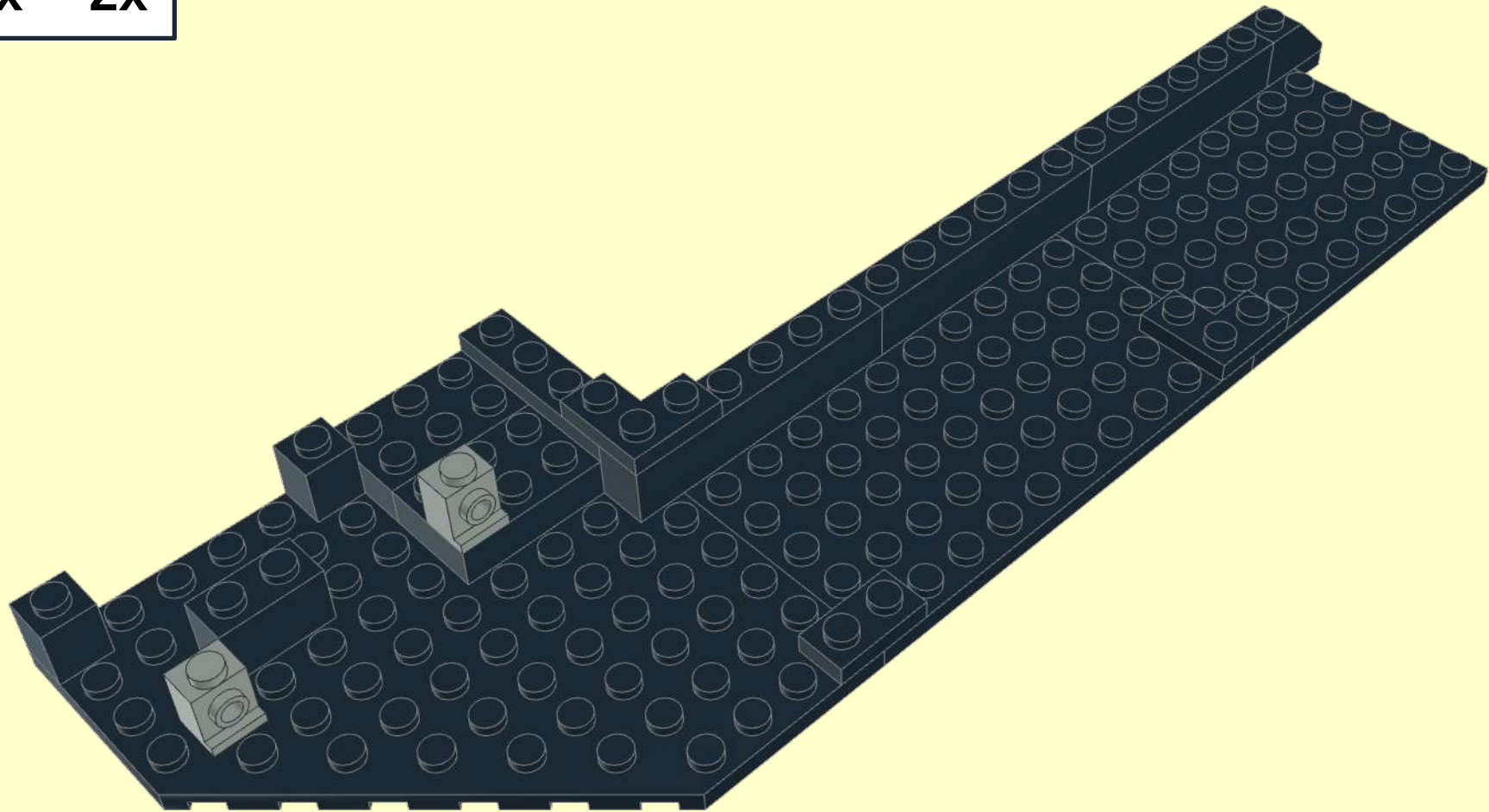
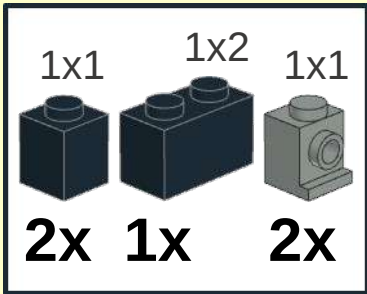
3x



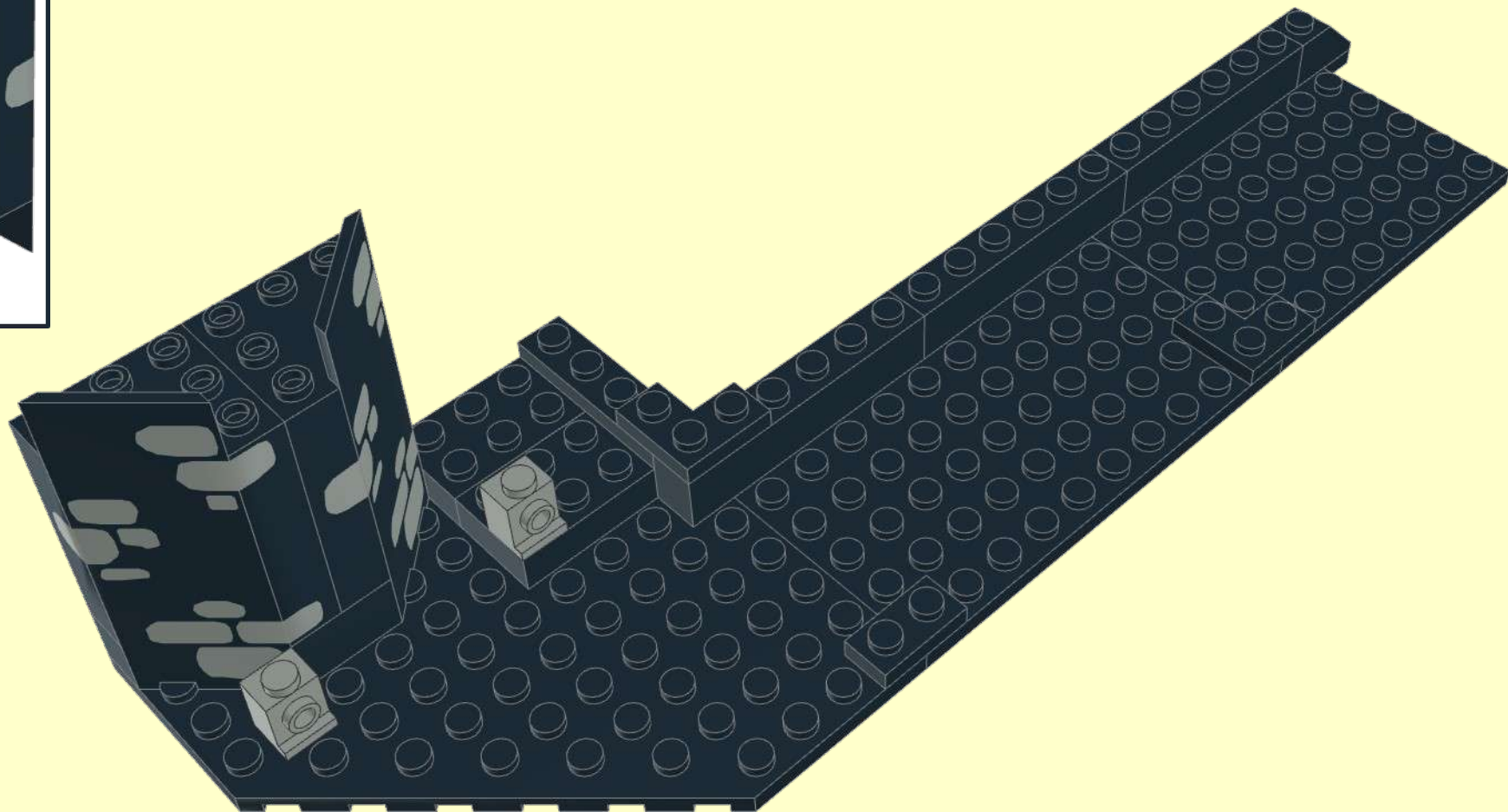
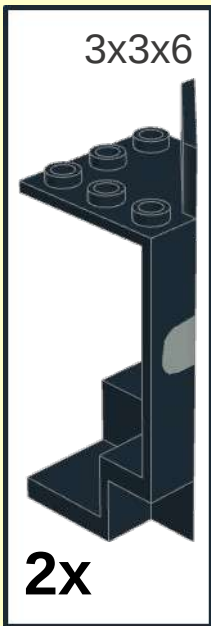
3



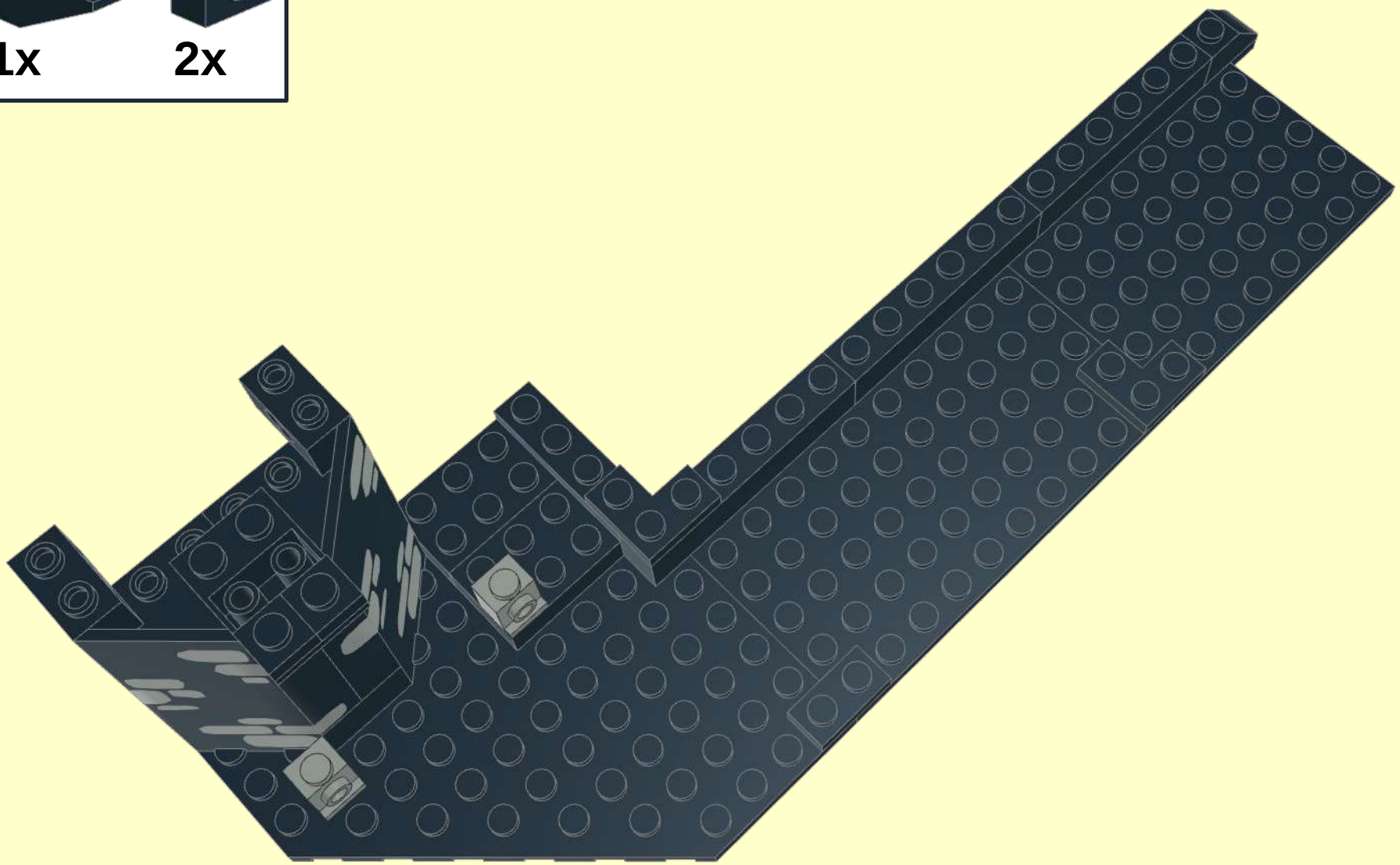
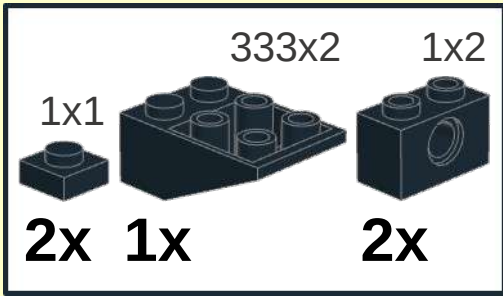
4



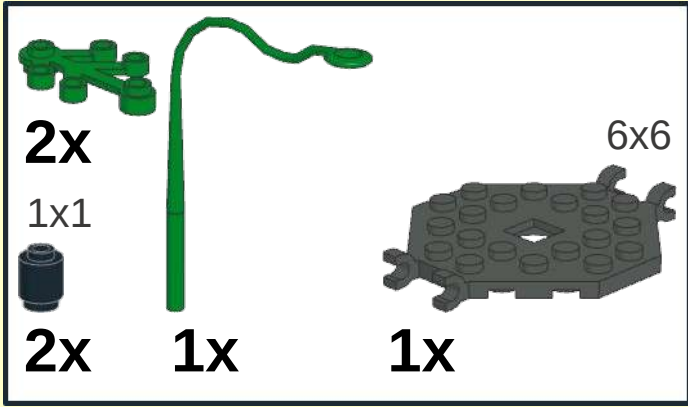
5



6



7

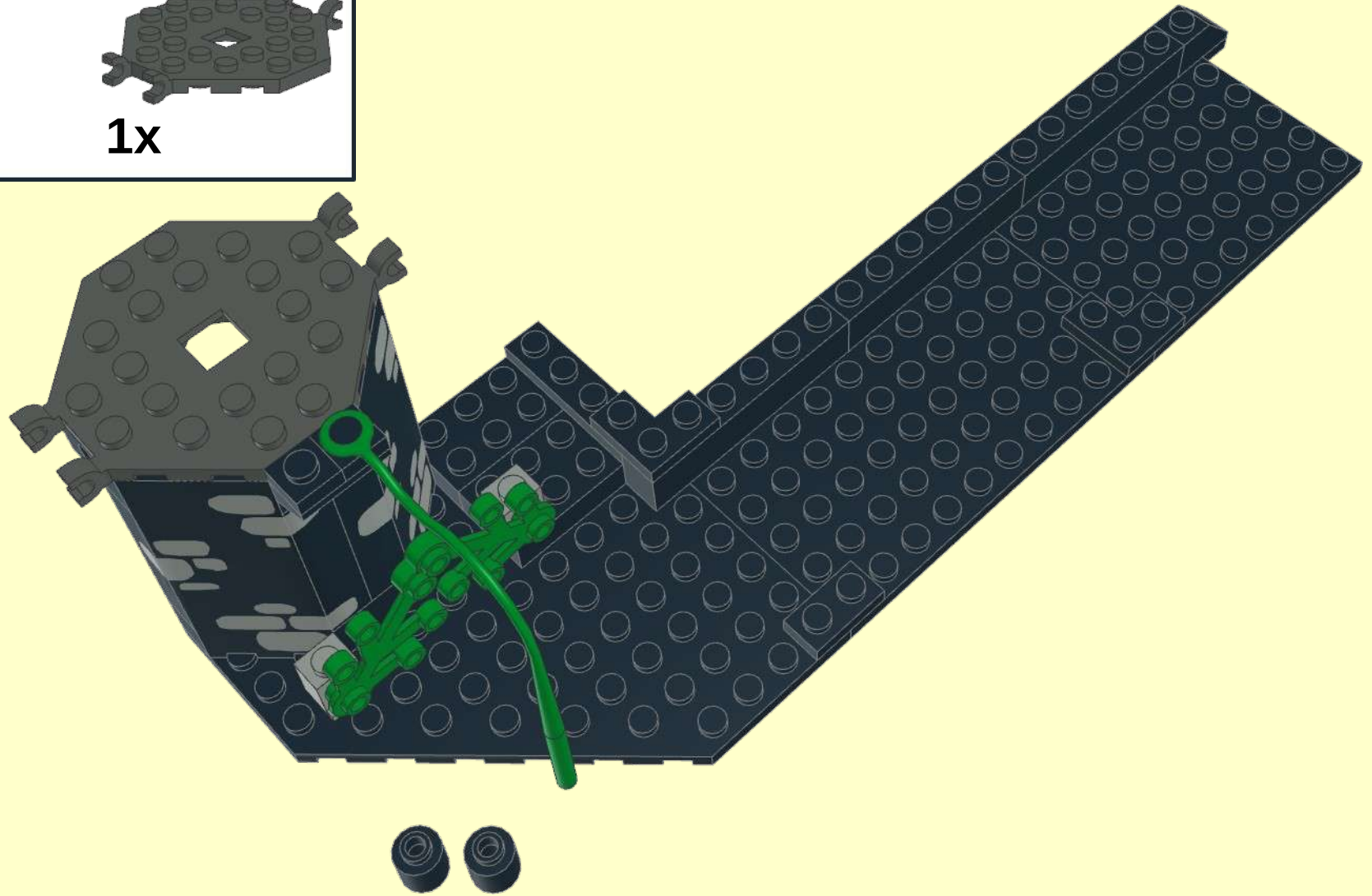


2x  
1x1  
2x

1x

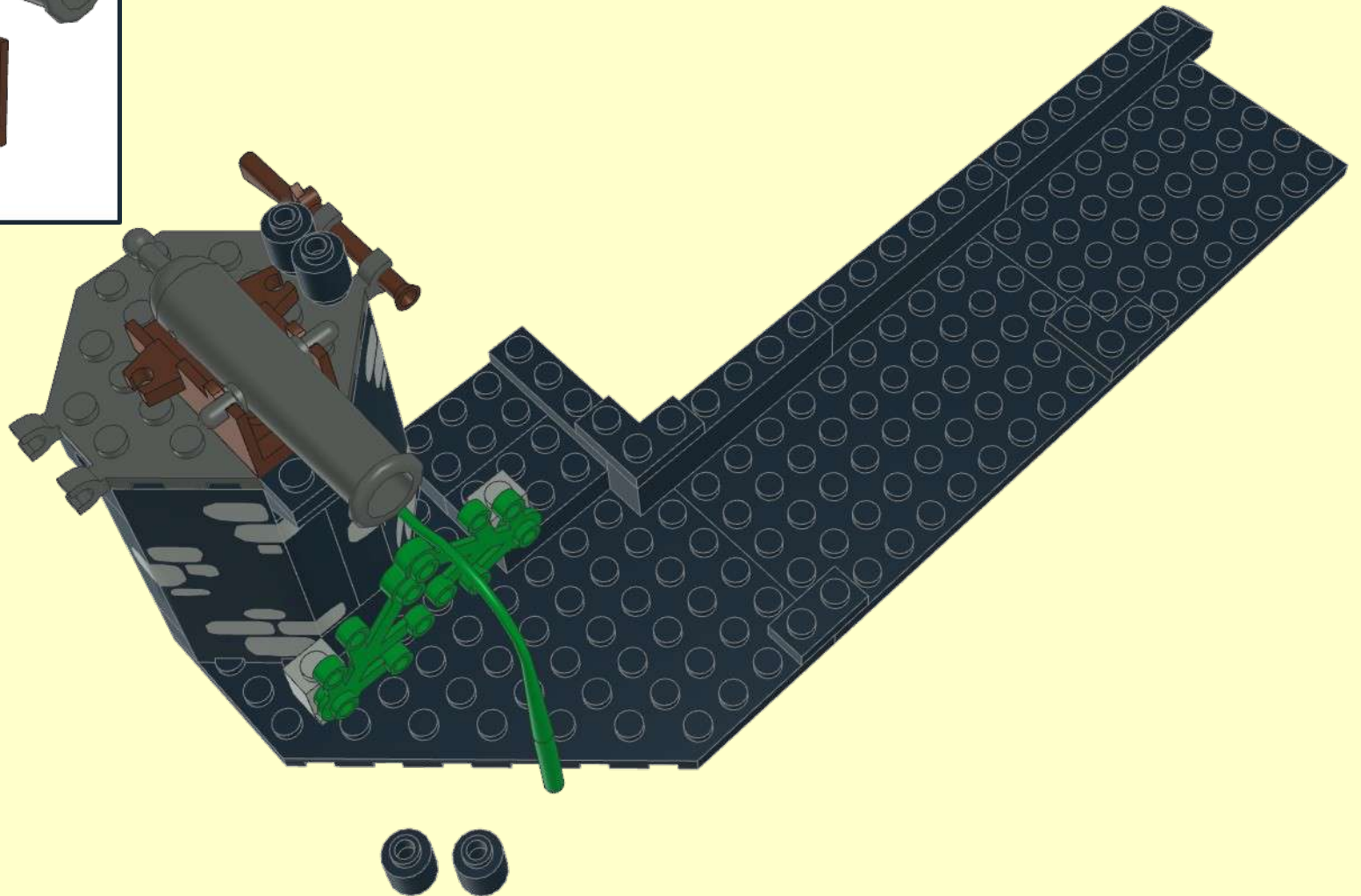
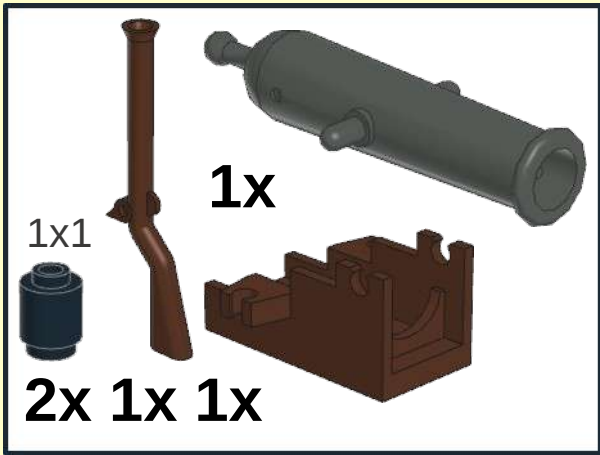
6x6  
1x

This inset box lists the parts required for step 7. It includes two green 1x1 Technic pins, one green curved Technic pin, two dark grey Technic pins, and one dark grey 6x6 Technic plate with a central square hole. The quantities are listed next to each part.





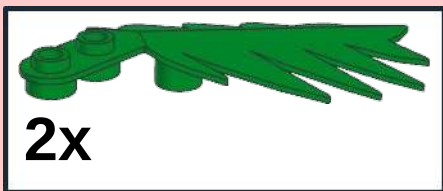
8



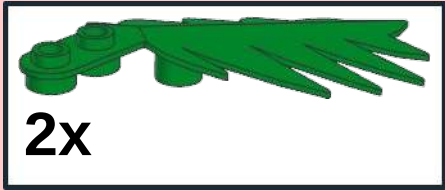
1



2



3



4

