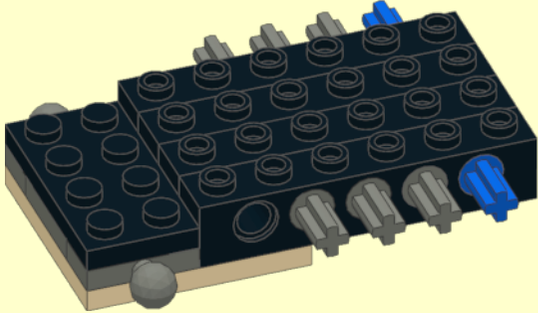
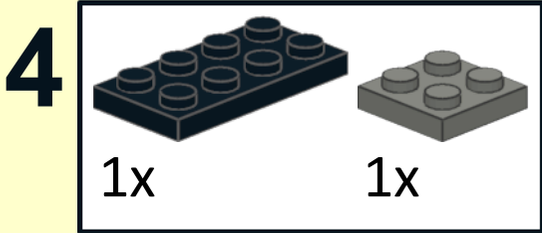
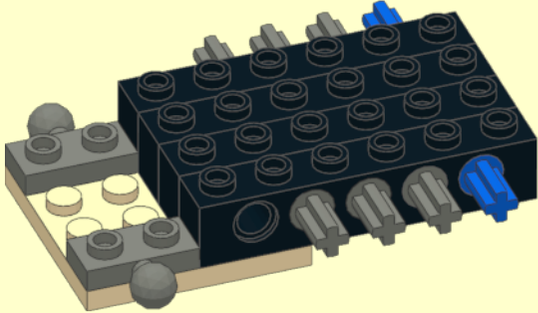
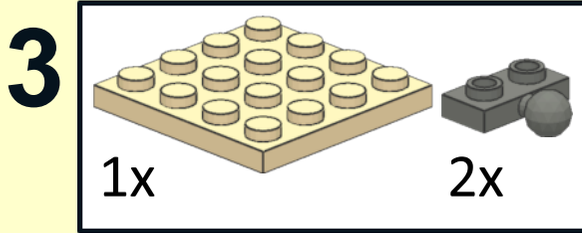
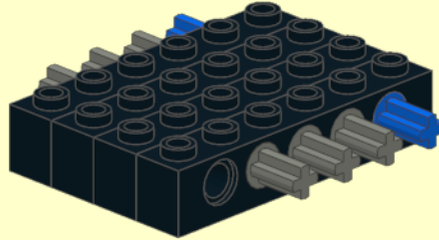
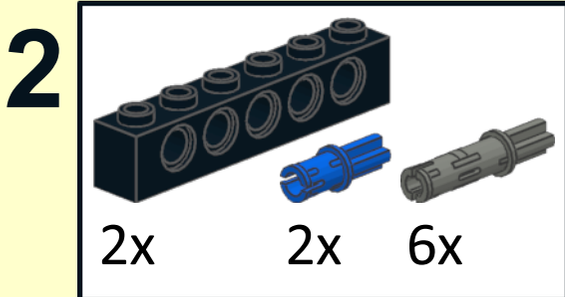
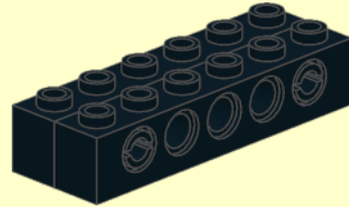
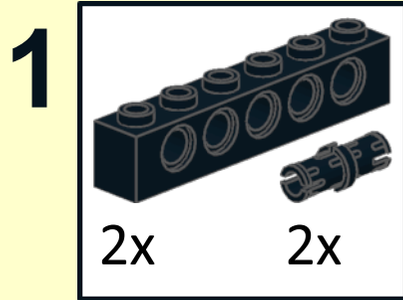


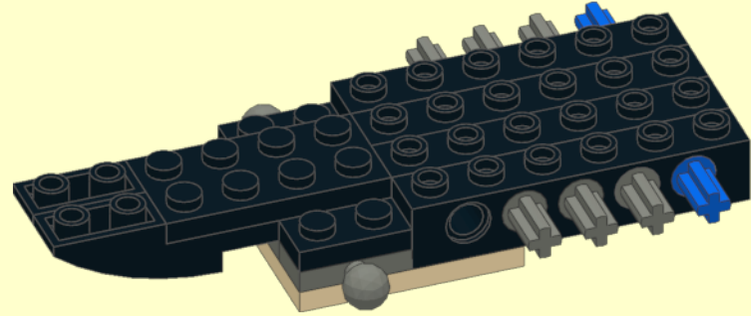
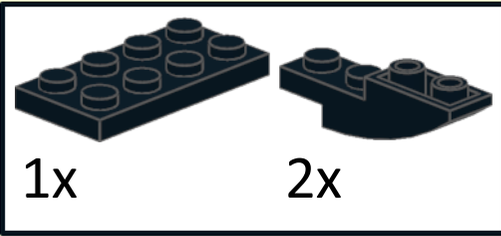
# Batman's Favorite Lobster



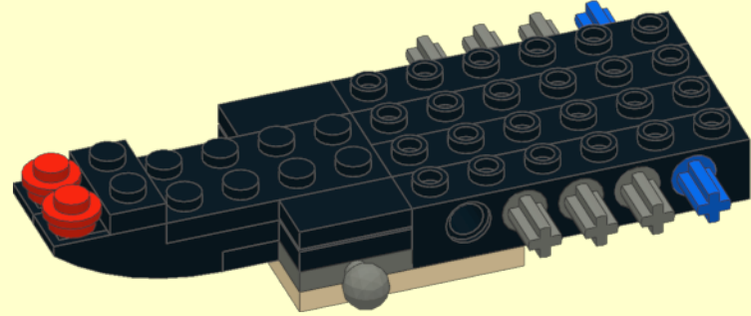
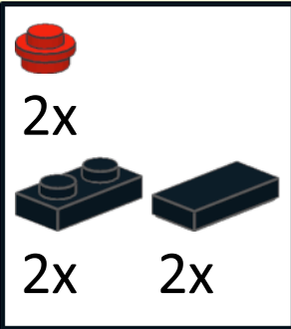
Designed by Peter Tomori, 2017  
[rebrickable.com/designer/tpetya](http://rebrickable.com/designer/tpetya)



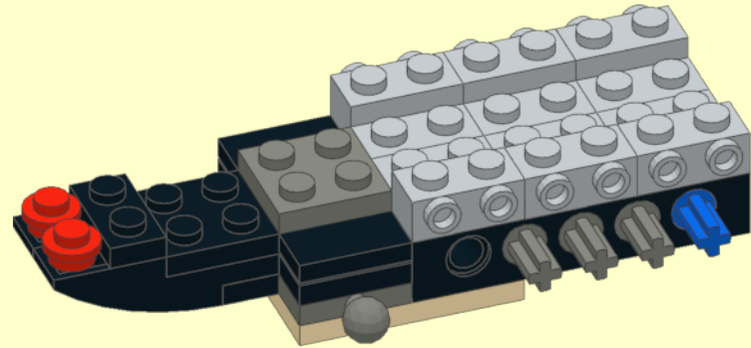
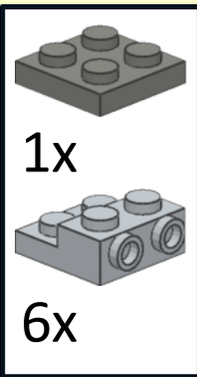
5



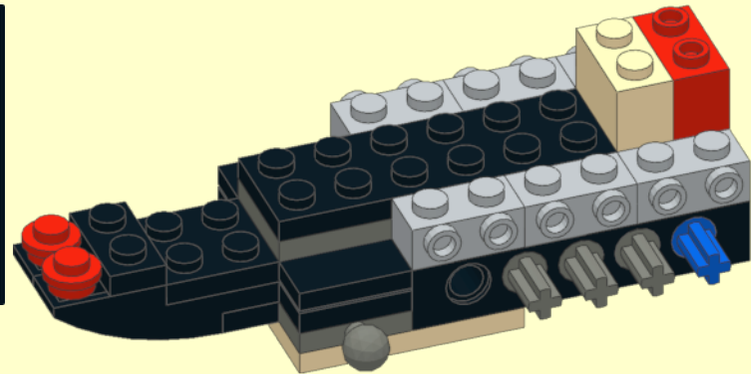
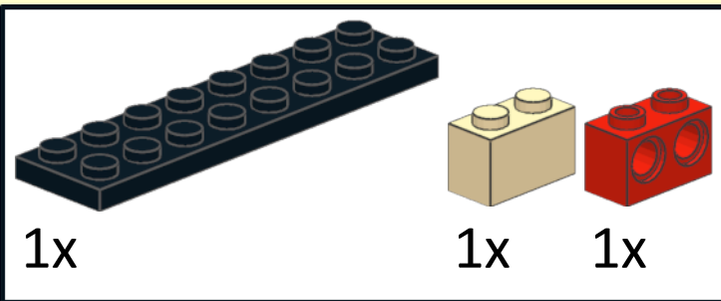
6



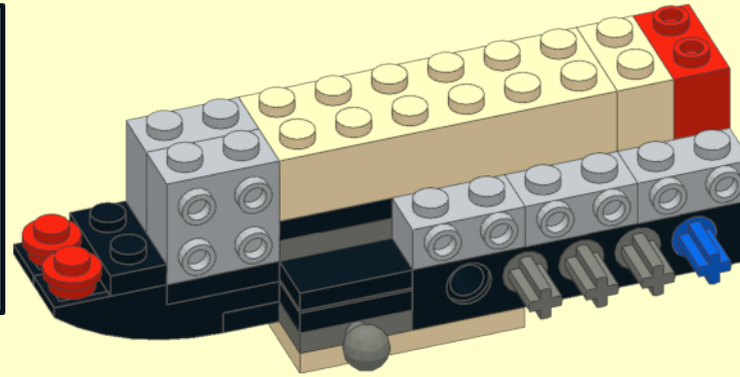
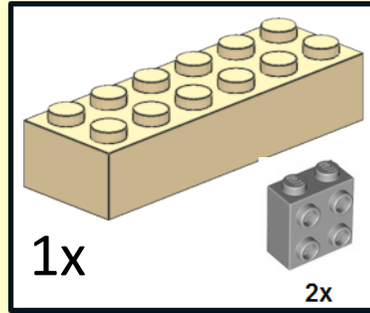
7



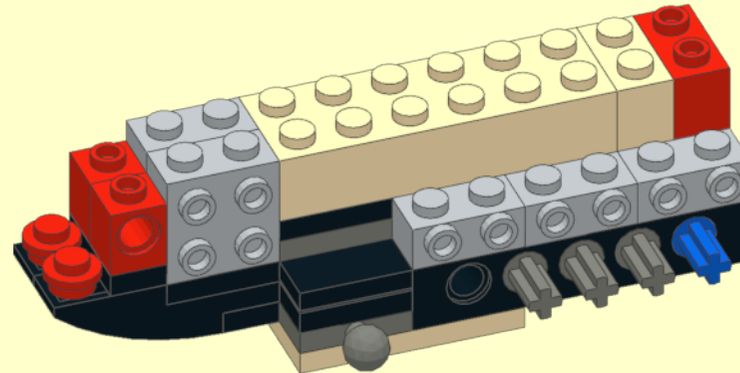
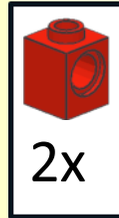
8



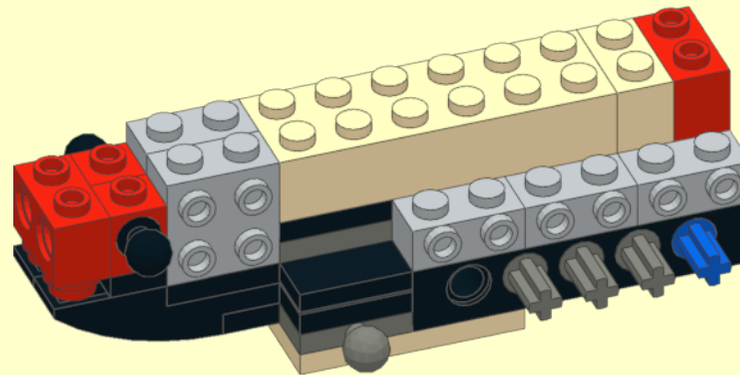
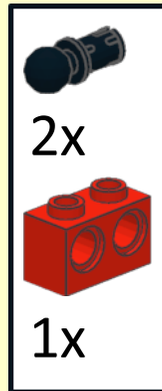
9



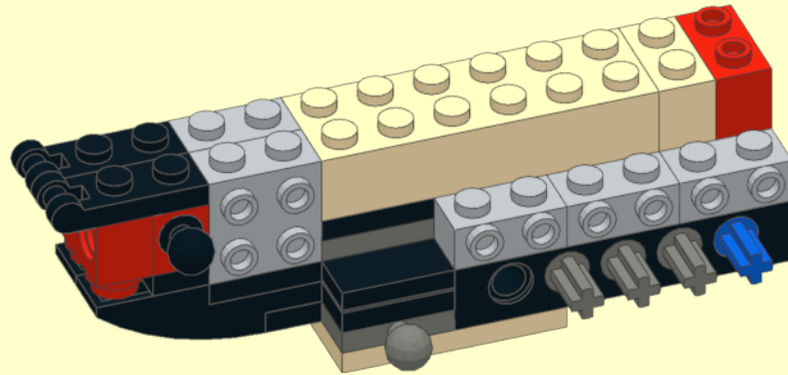
10



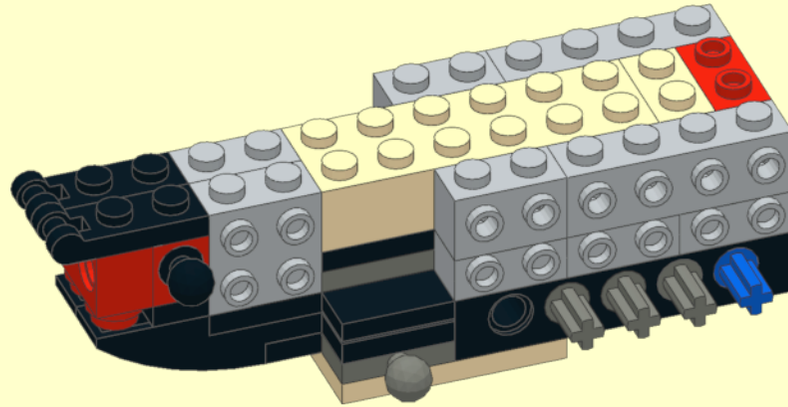
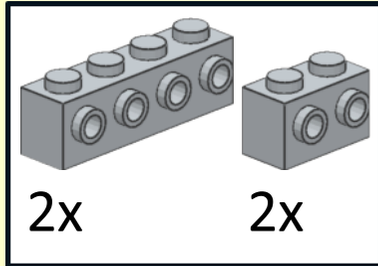
11



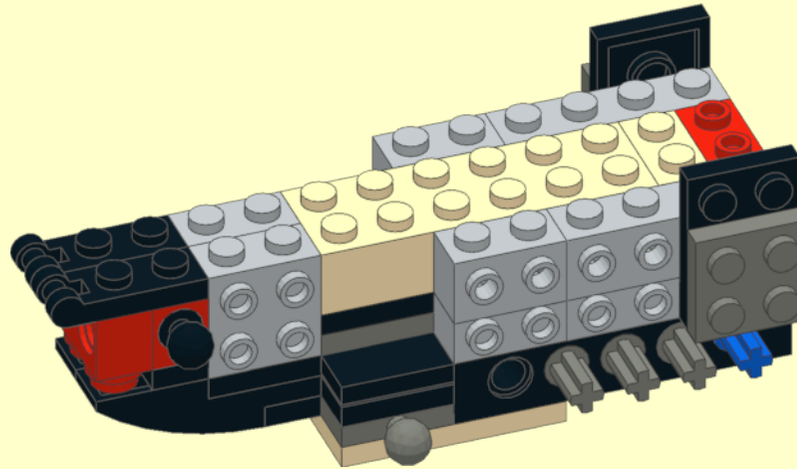
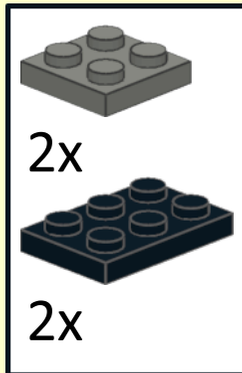
12

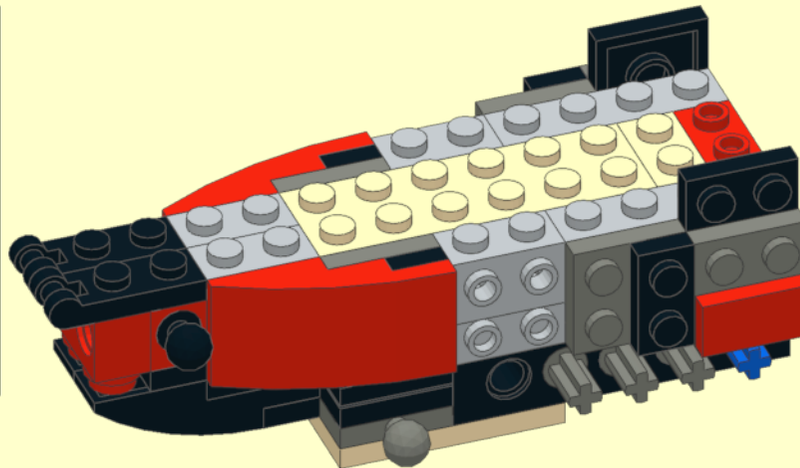
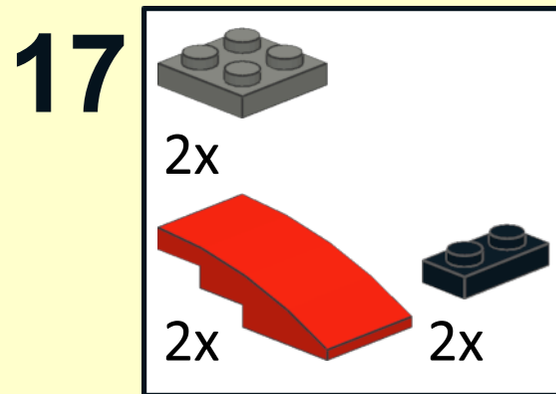
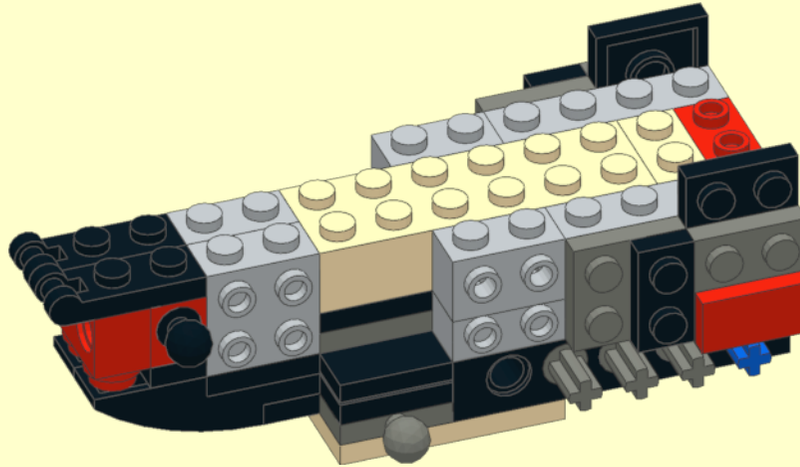
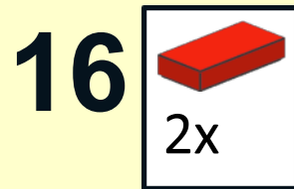
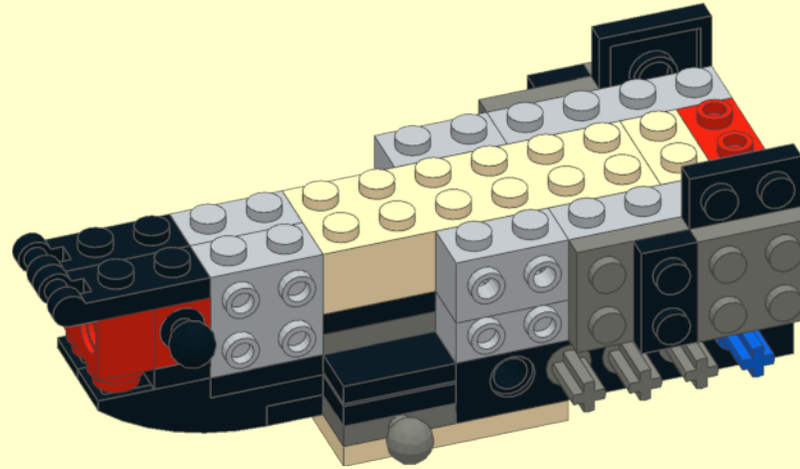
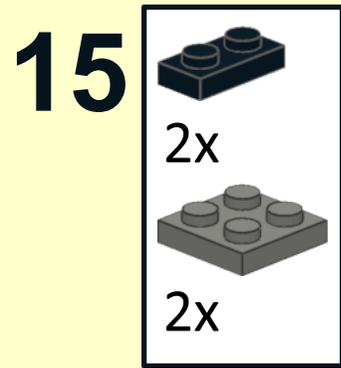


13

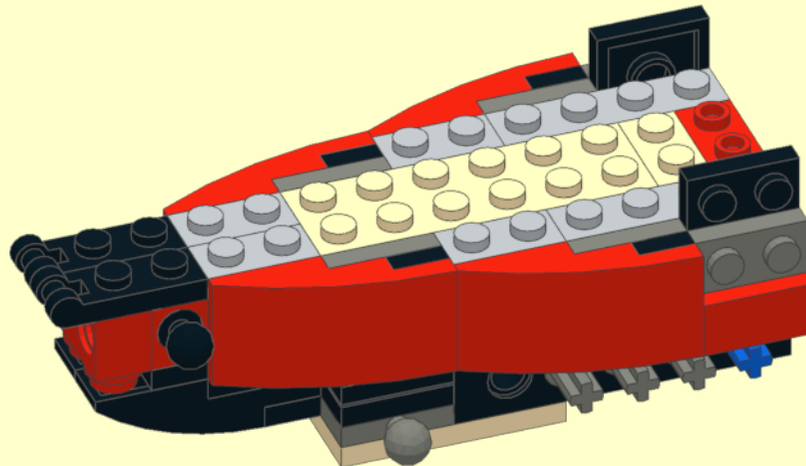
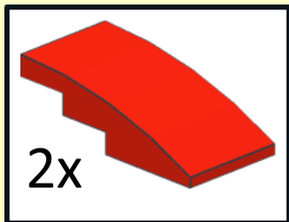


14

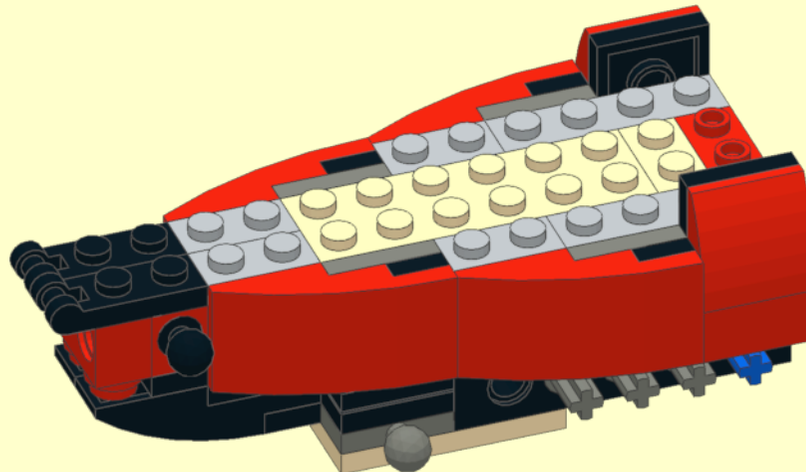
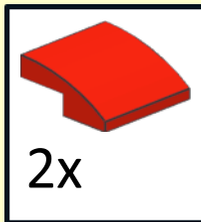




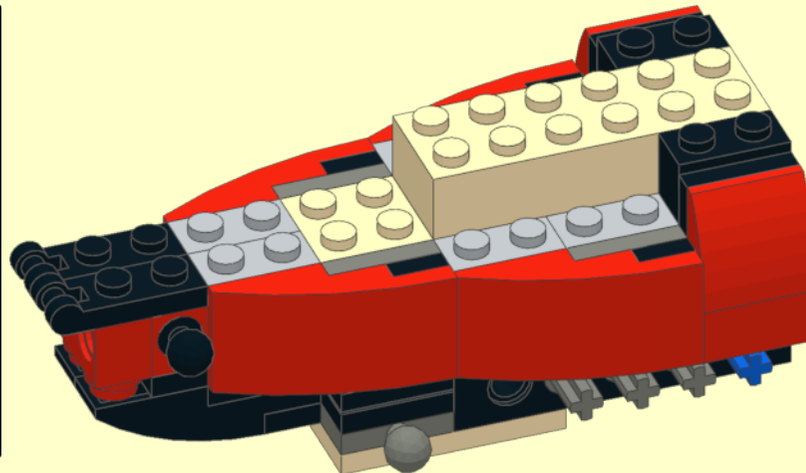
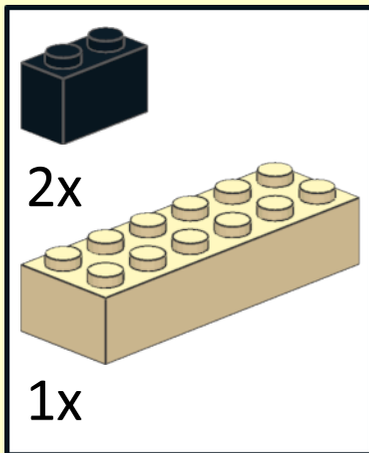
18



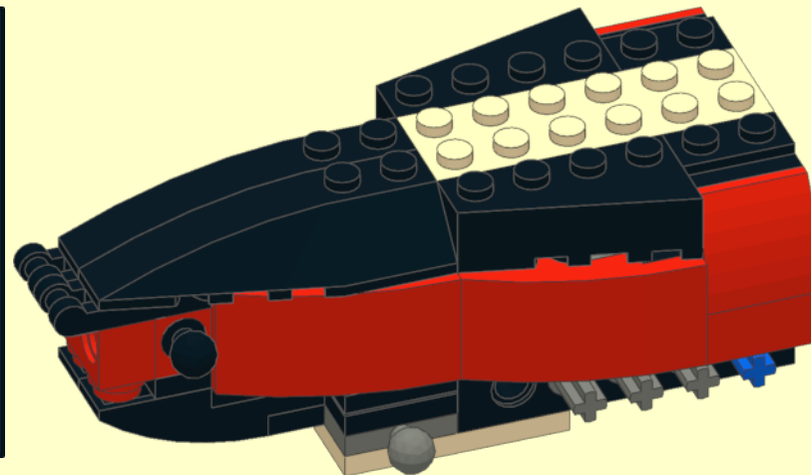
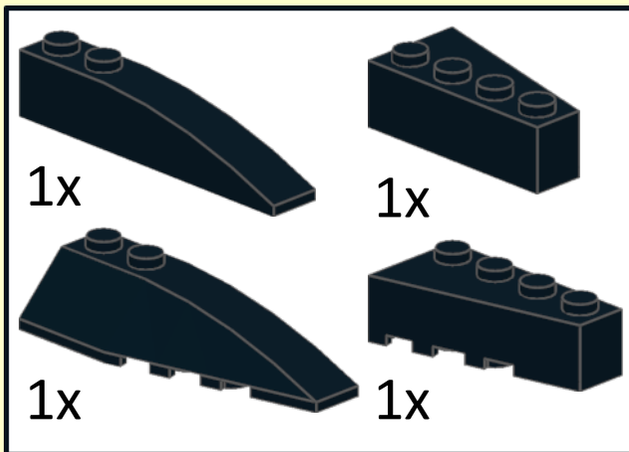
19



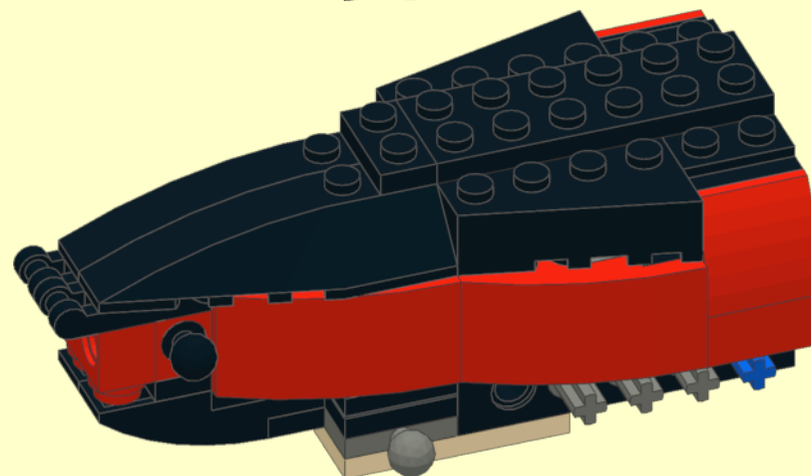
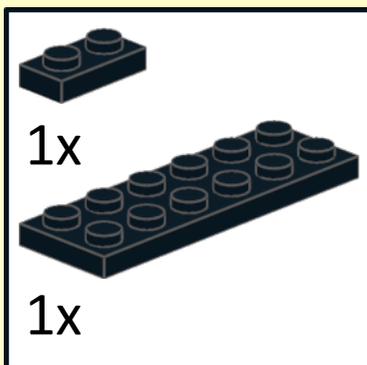
20



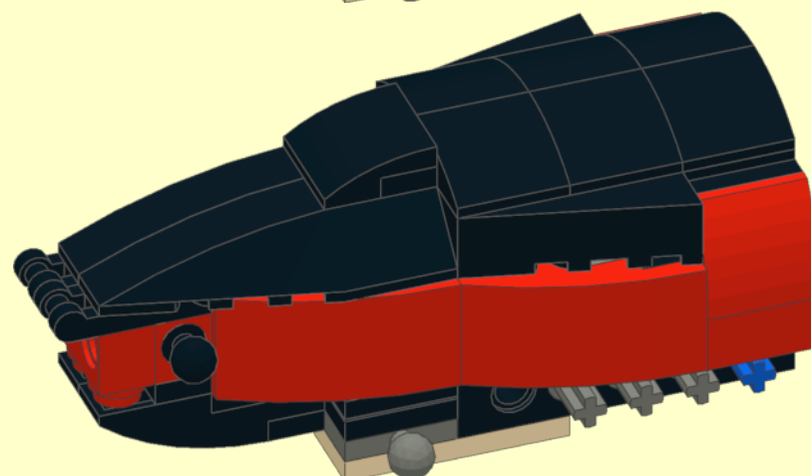
21



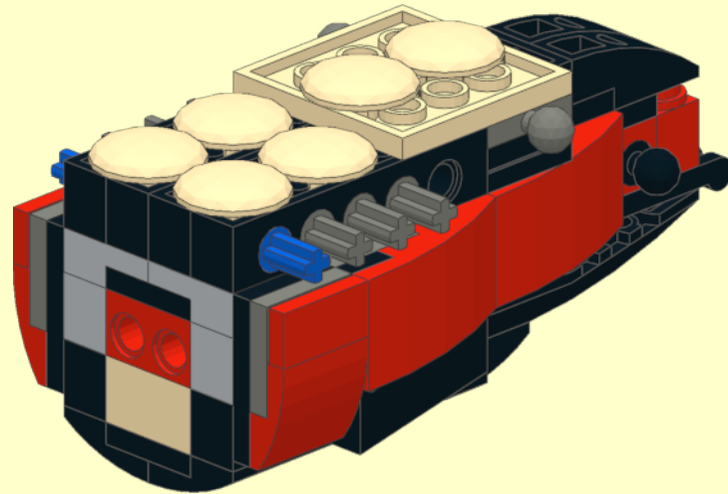
22



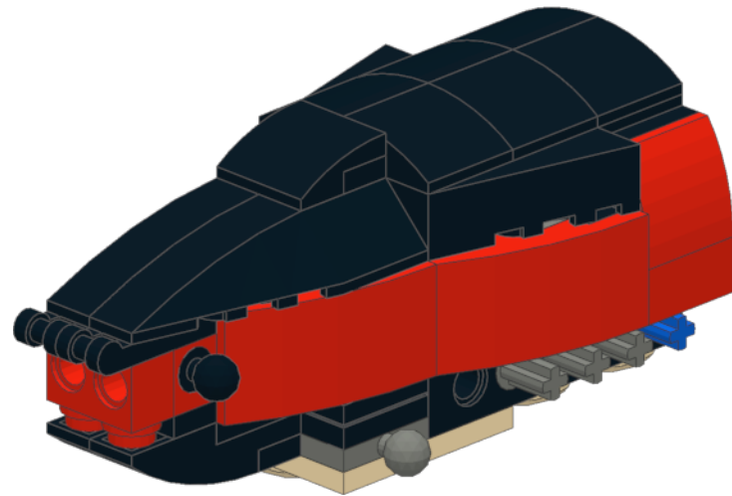
23

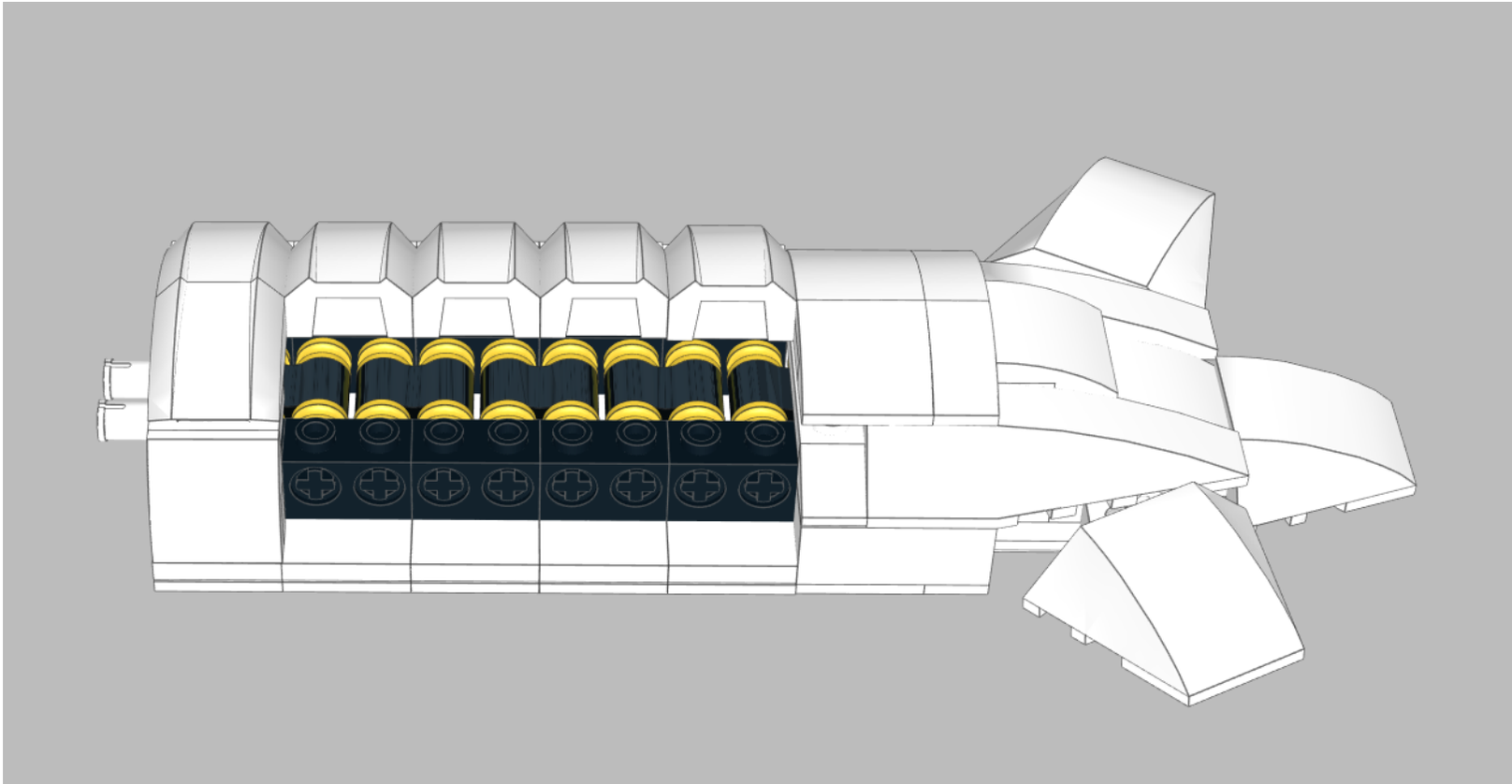


24



1





Tail rubber connection

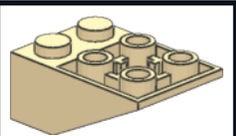
**1**



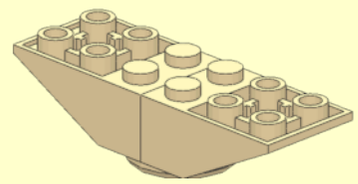
1x



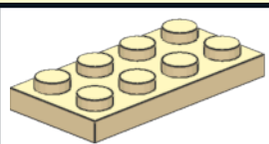
**2**



2x



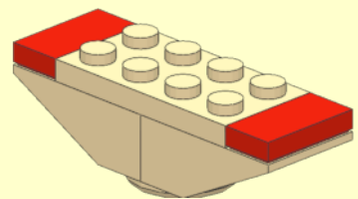
**3**



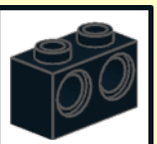
1x



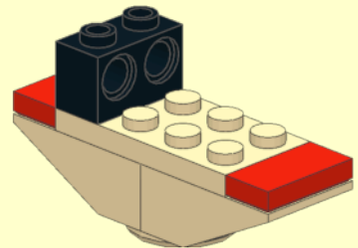
2x



**4**



1x



**5**



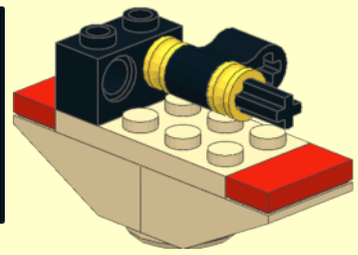
1x

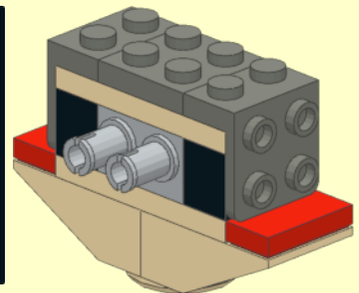
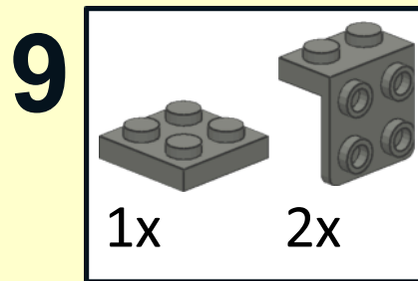
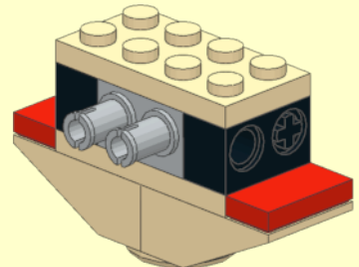
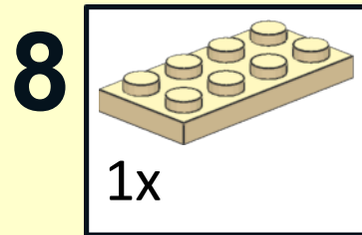
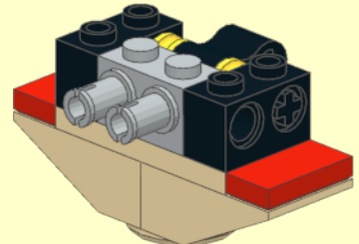
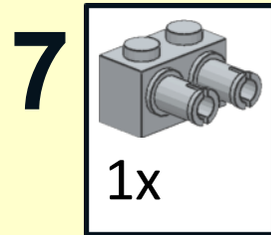
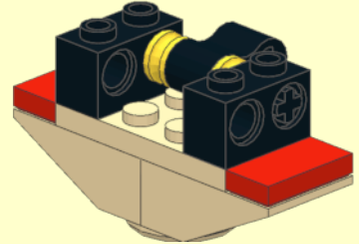
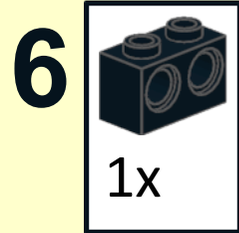


1x

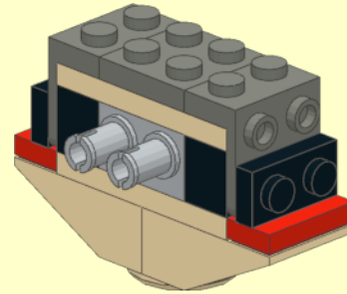


2x

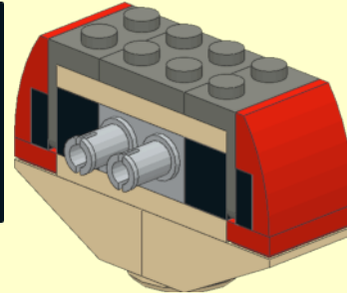
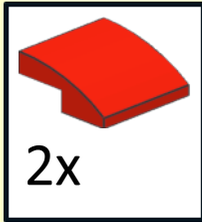




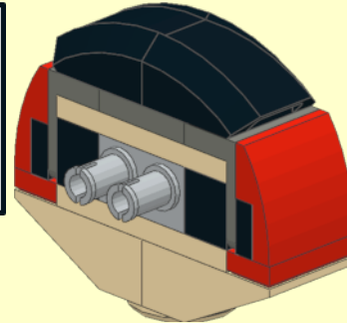
10



11



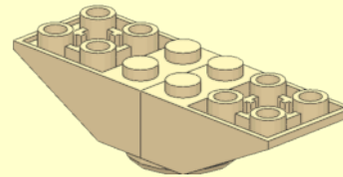
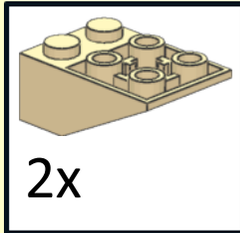
12



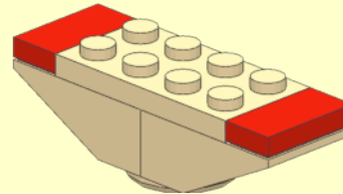
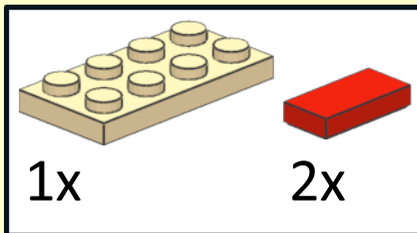
1



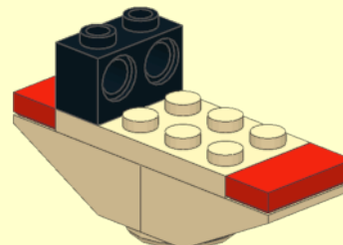
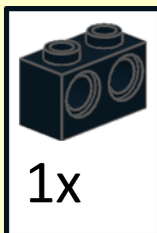
2



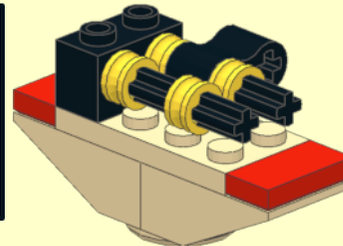
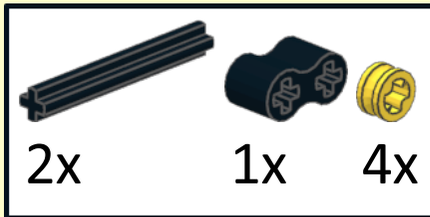
3

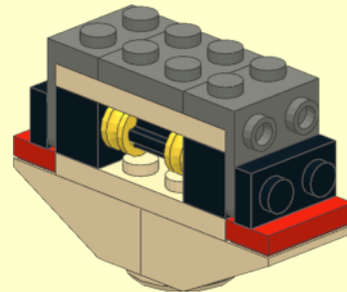
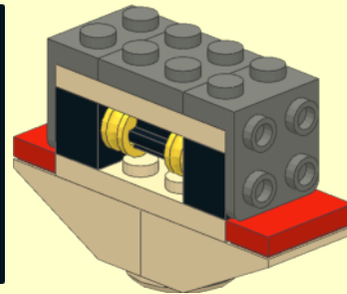
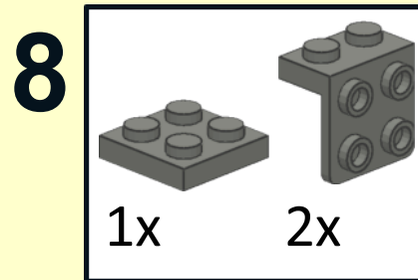
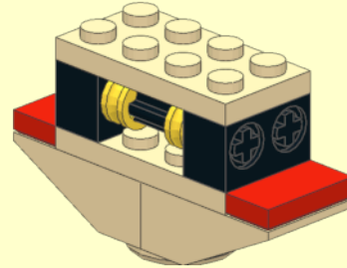
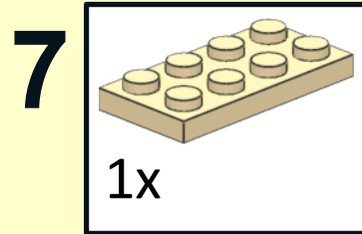
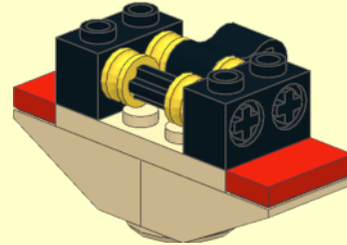
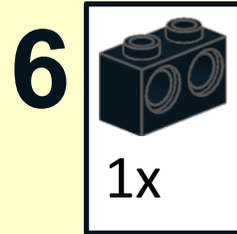


4

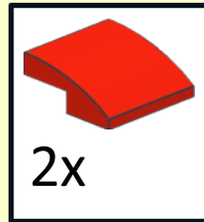


5

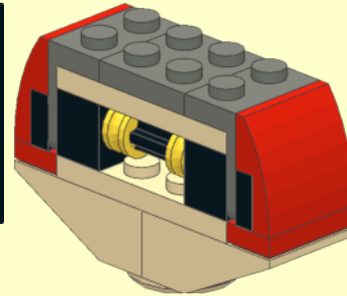




10



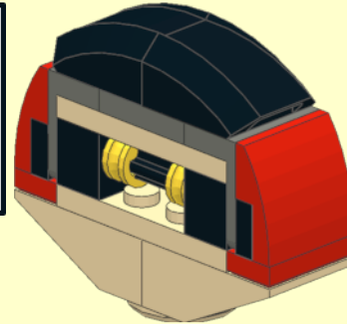
2x



11

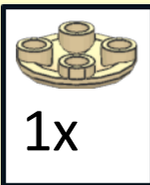


2x

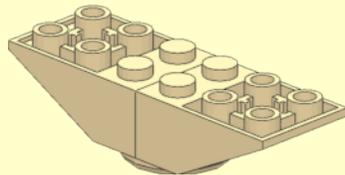
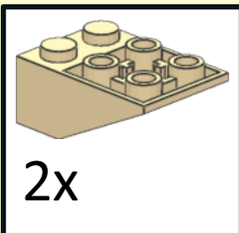


x3

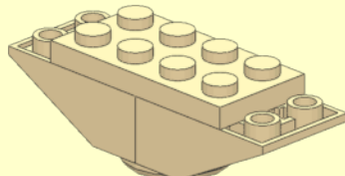
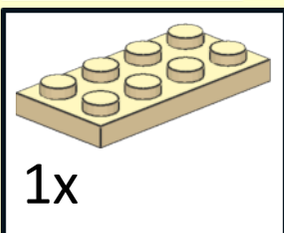
1



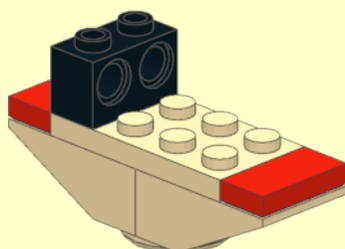
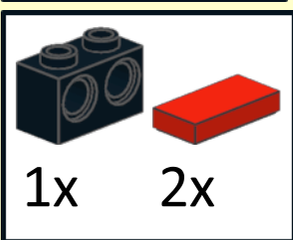
2



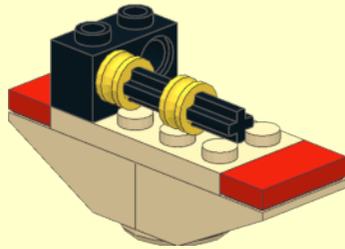
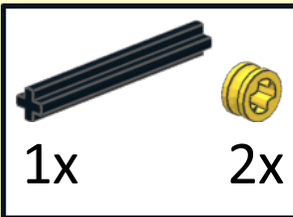
3



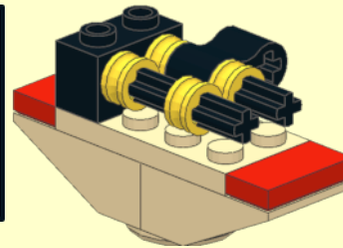
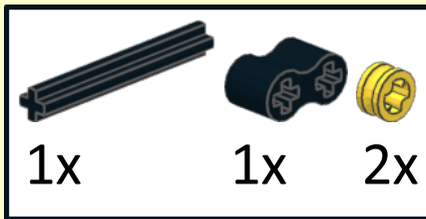
4



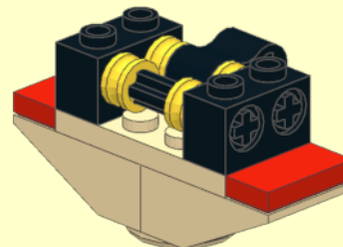
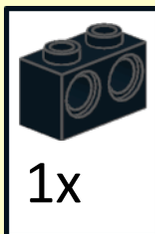
5



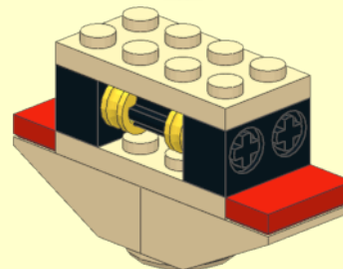
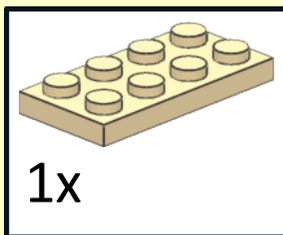
6



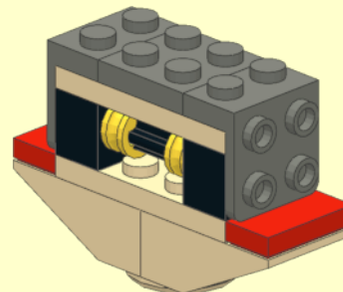
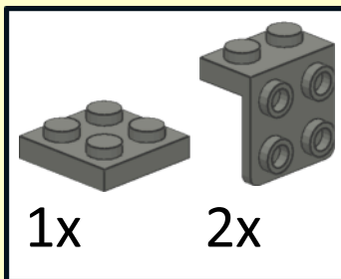
7



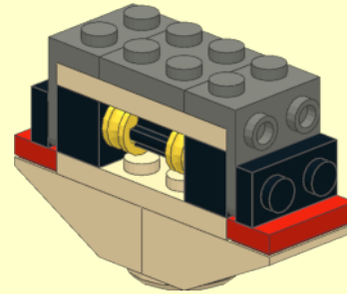
8



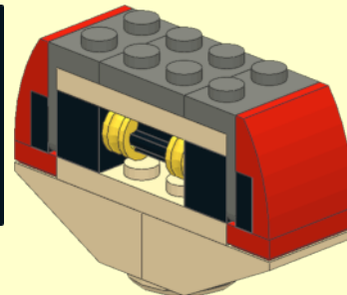
9



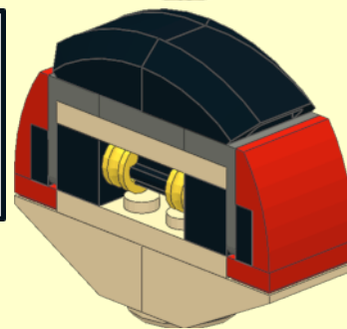
10   
2x



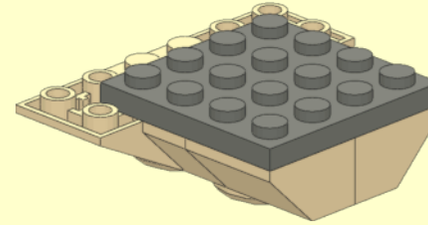
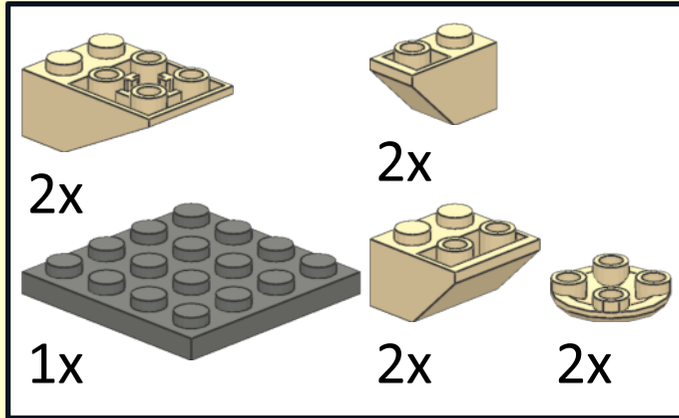
11   
2x



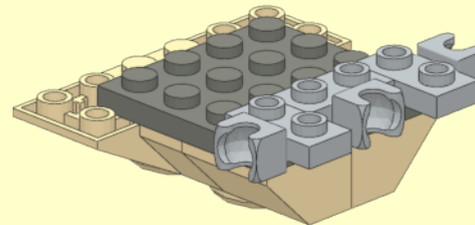
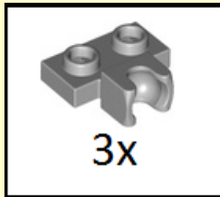
12   
2x



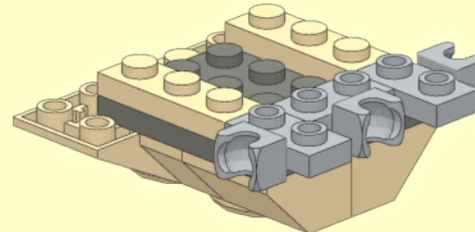
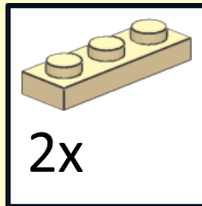
1



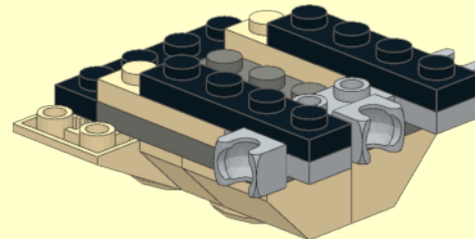
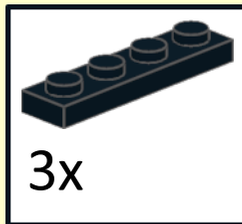
2



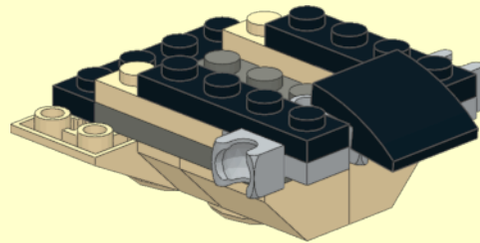
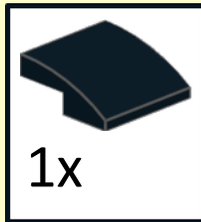
3



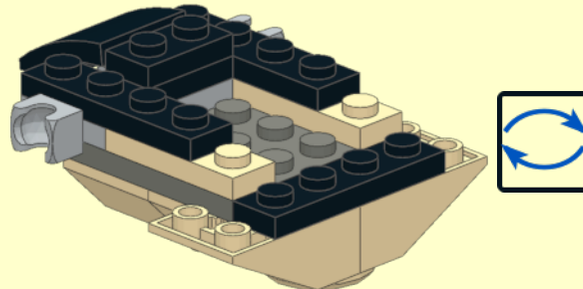
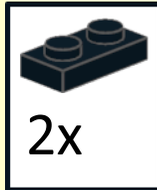
4



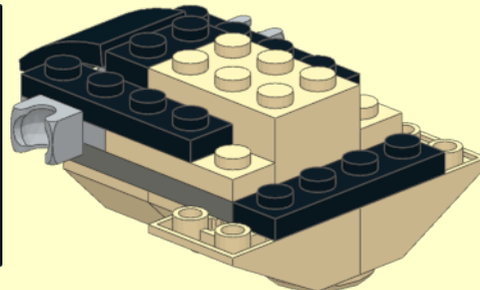
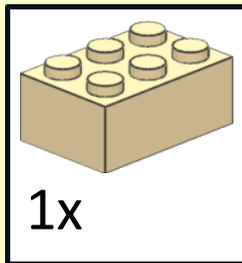
5



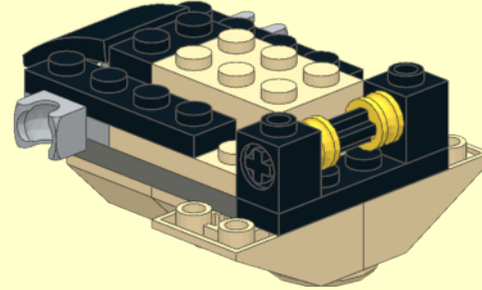
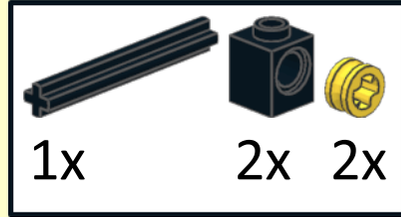
6



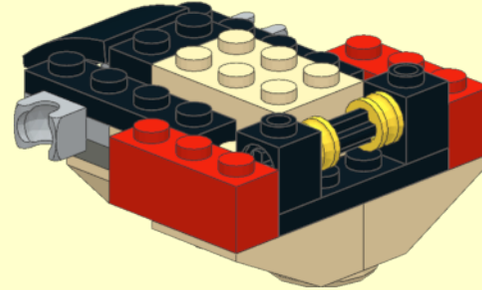
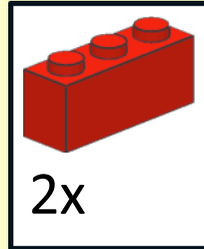
7



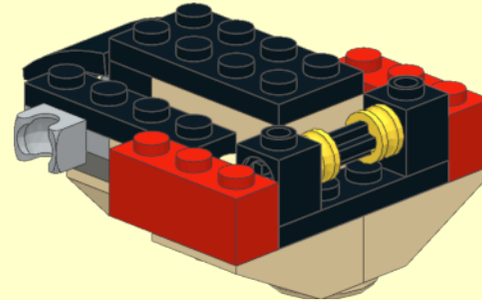
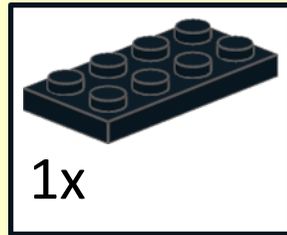
8



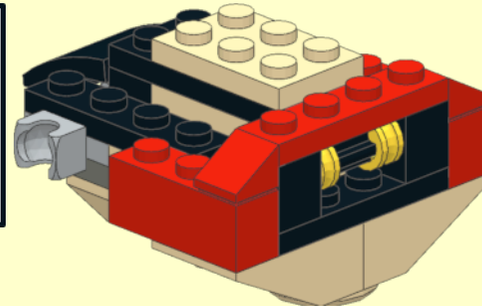
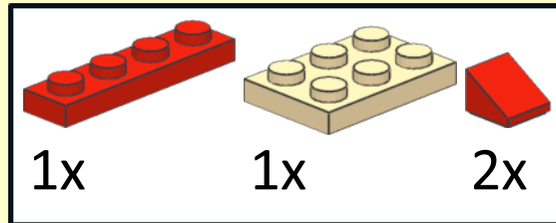
9



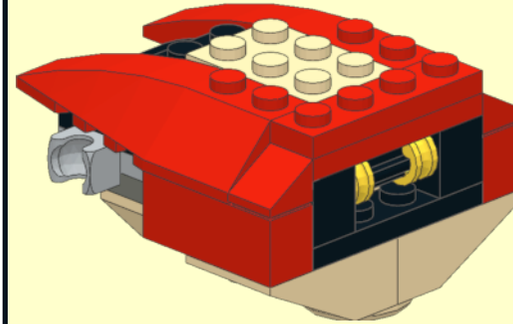
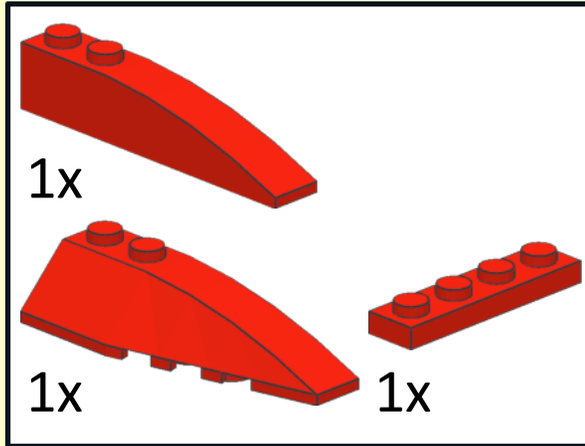
10



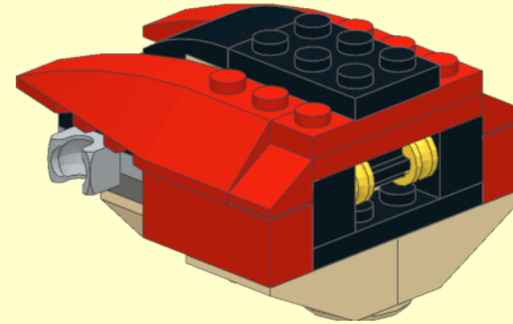
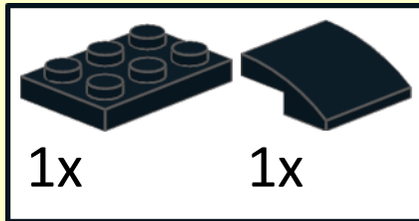
11



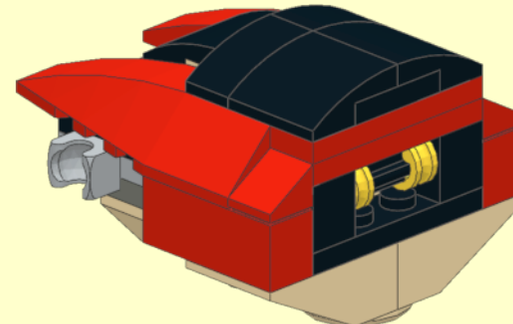
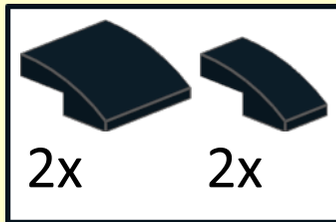
12



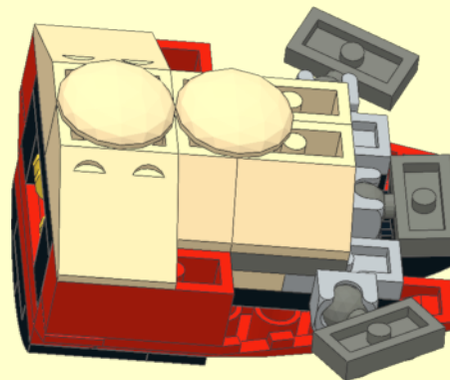
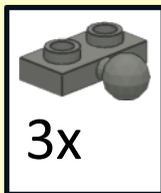
13



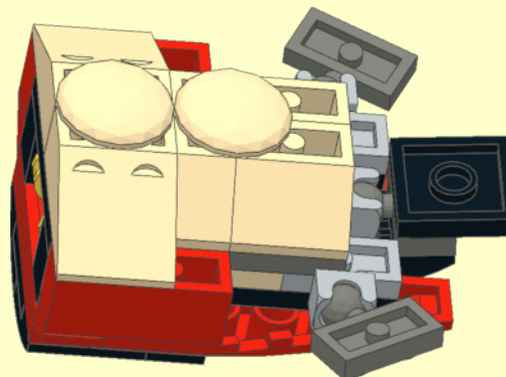
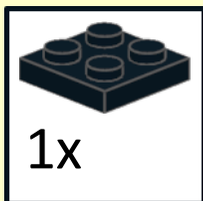
14



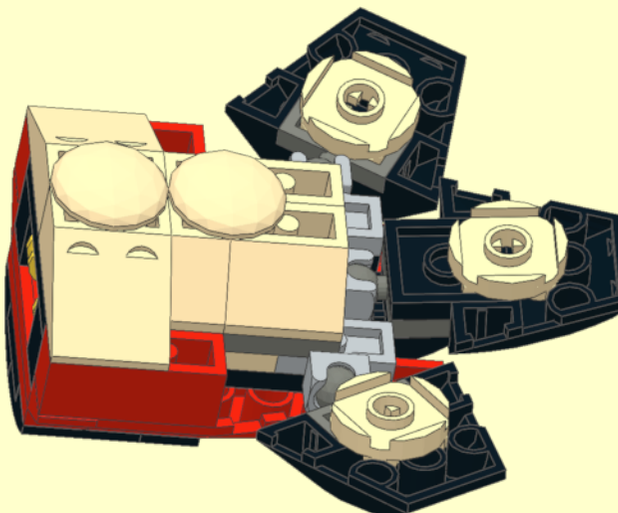
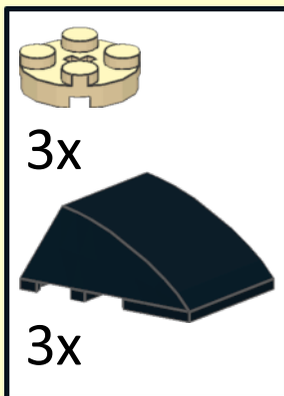
15



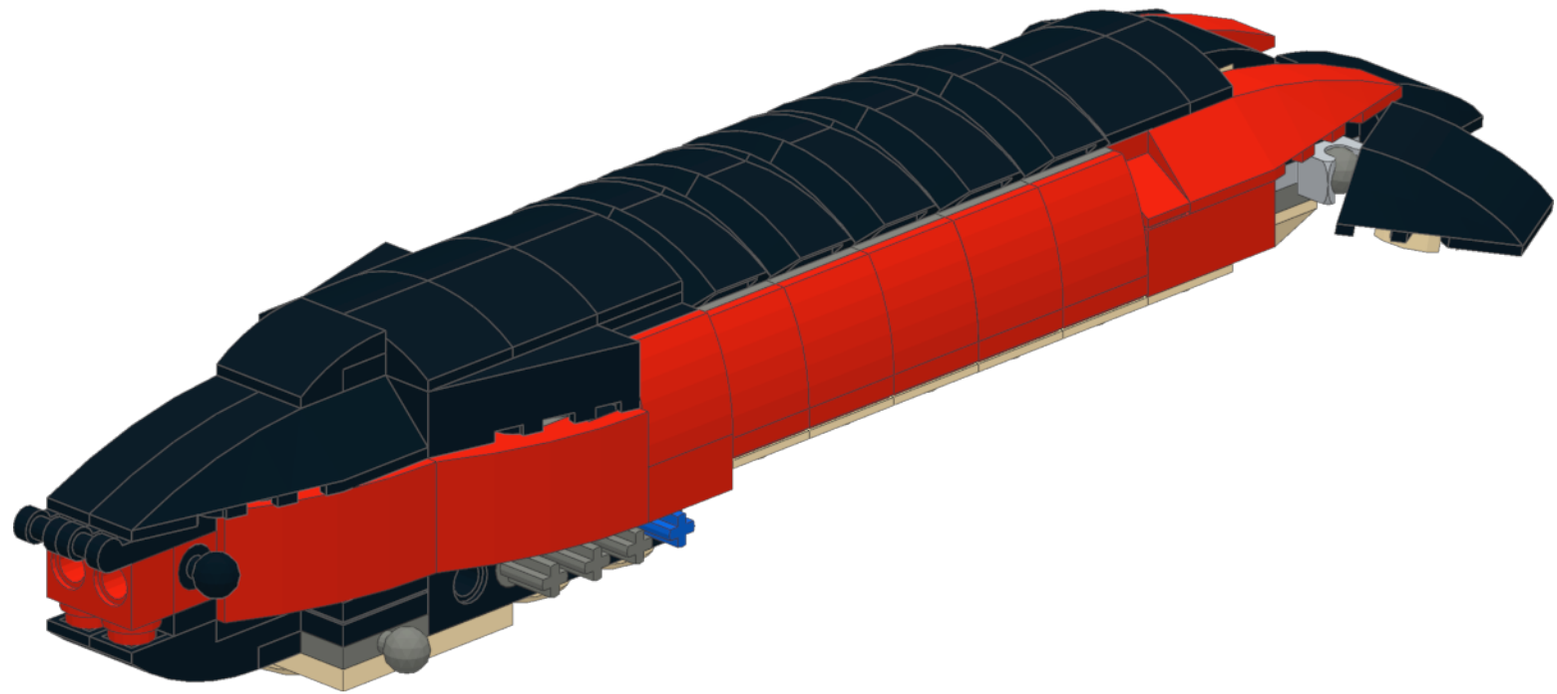
16

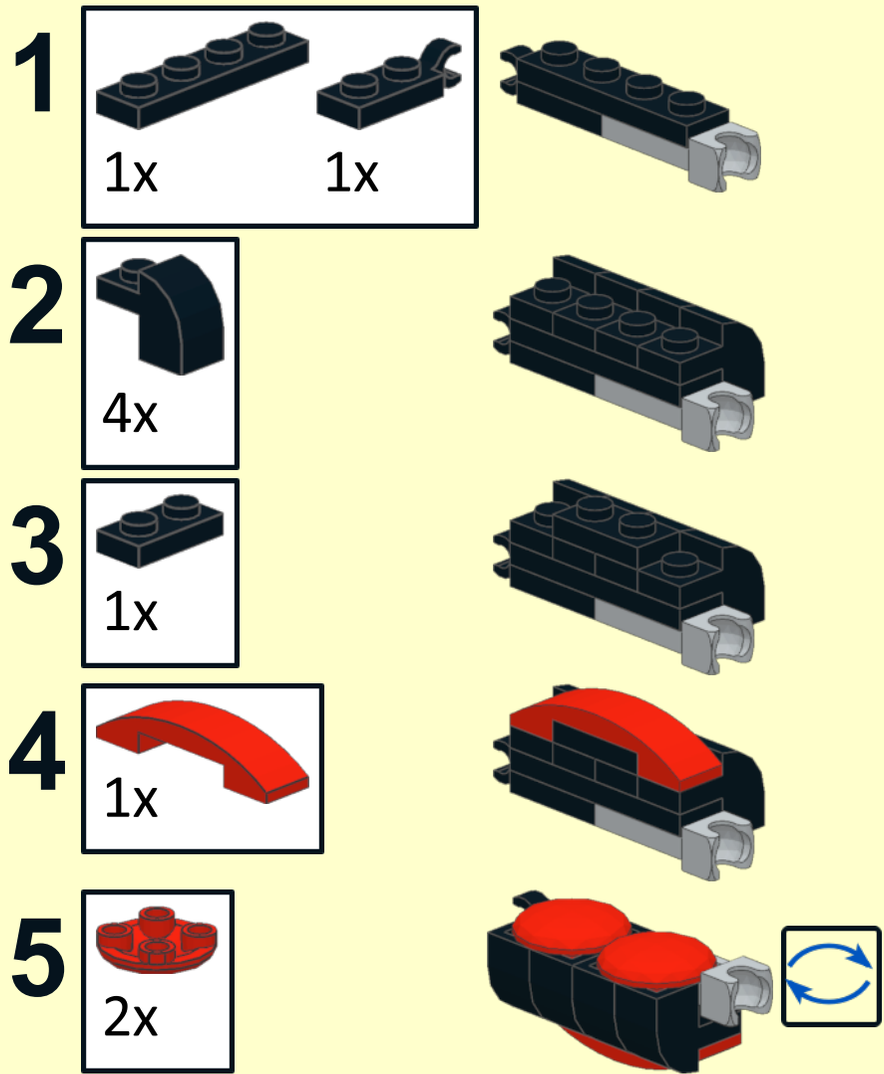


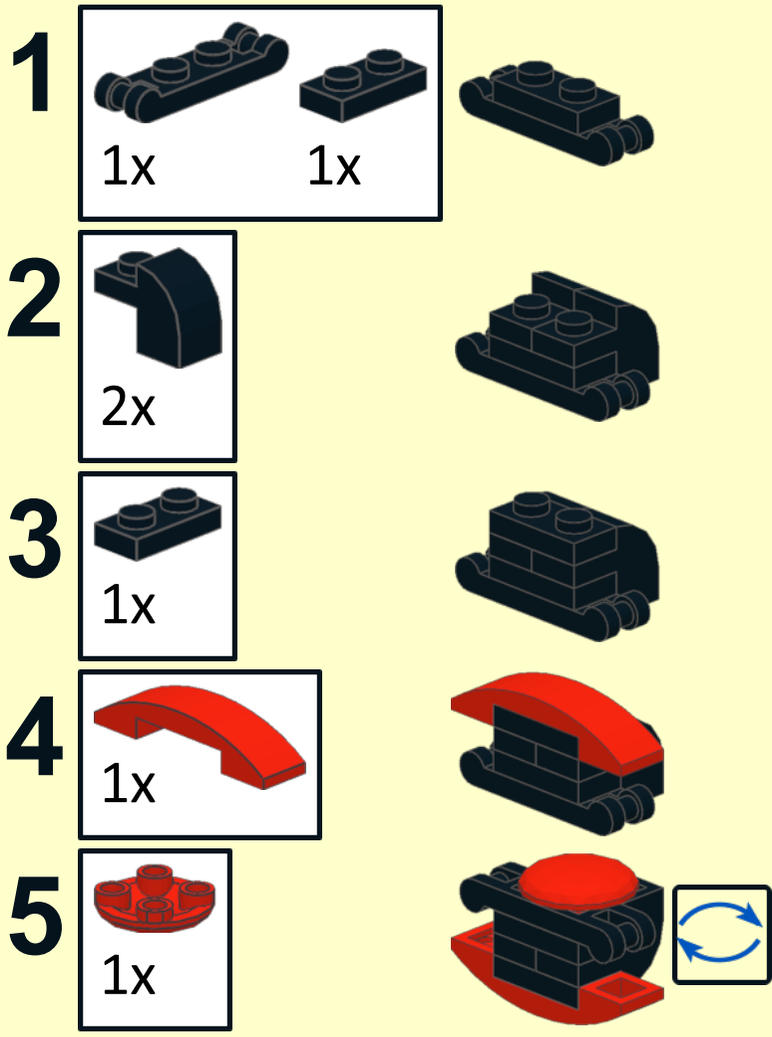
17



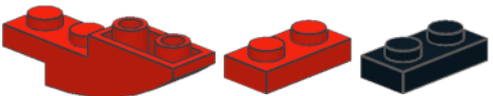
2



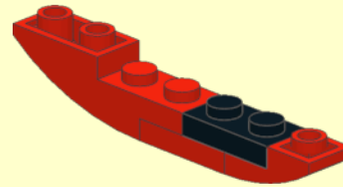




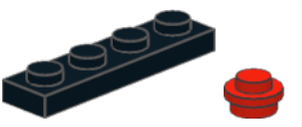
**1**



1x      1x      1x



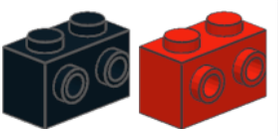
**2**



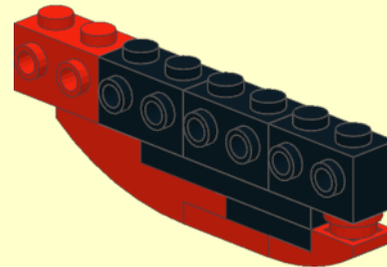
1x      1x



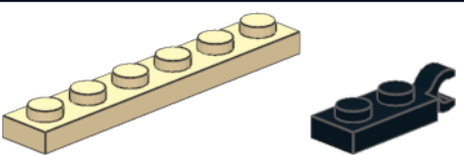
**3**



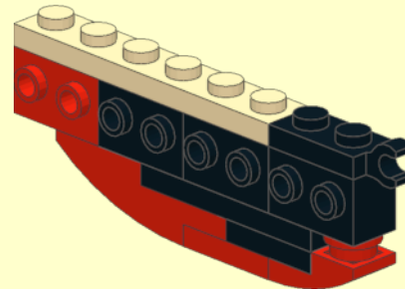
3x      1x



**4**



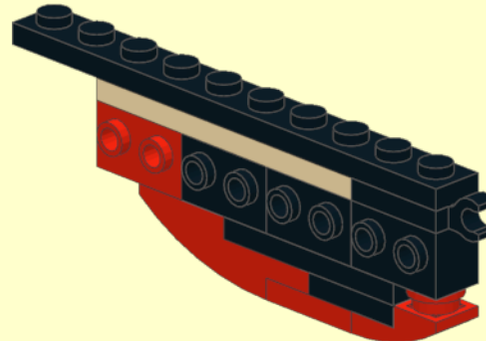
1x      1x



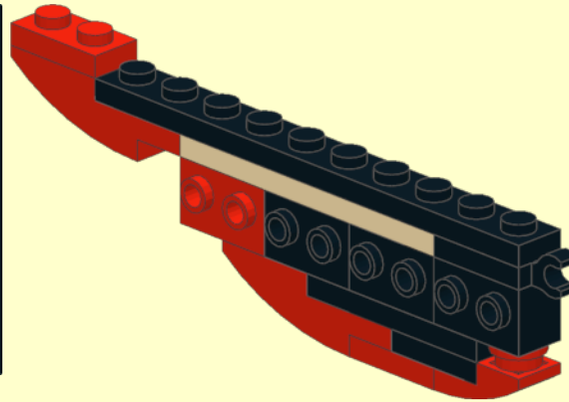
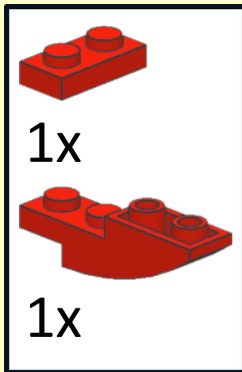
**5**



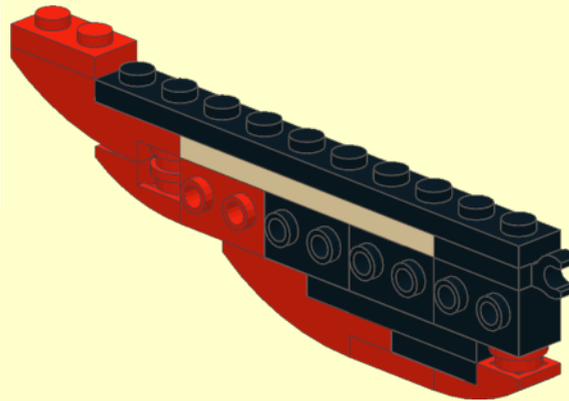
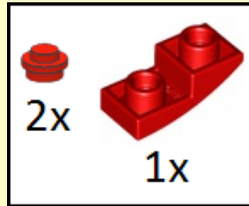
1x



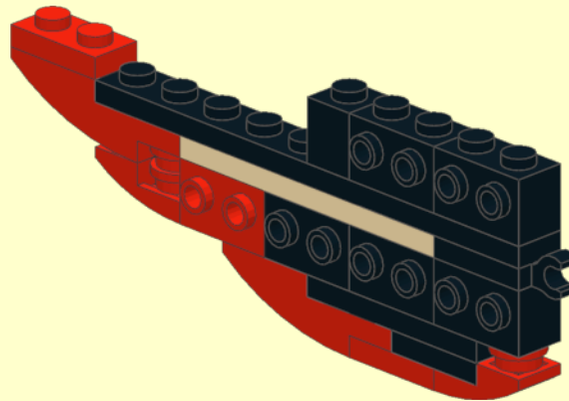
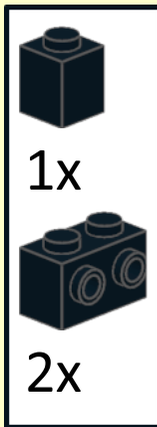
6



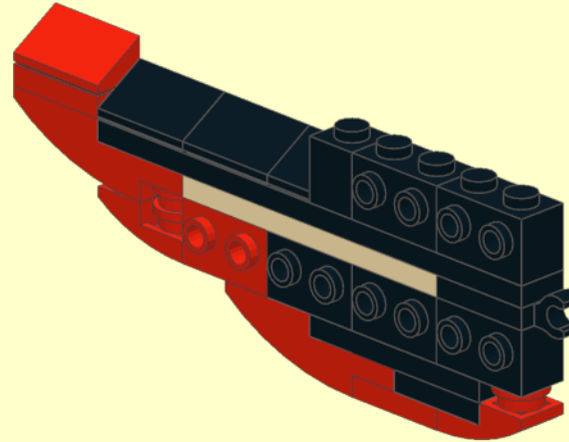
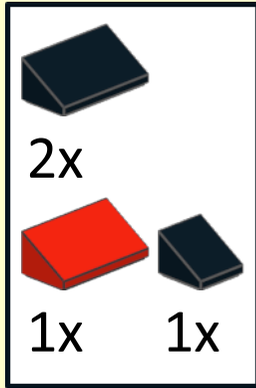
7



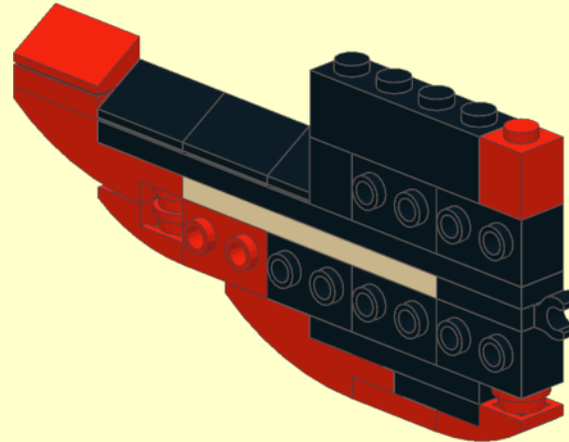
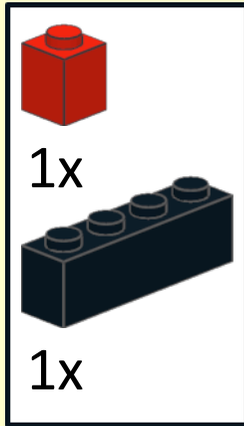
8



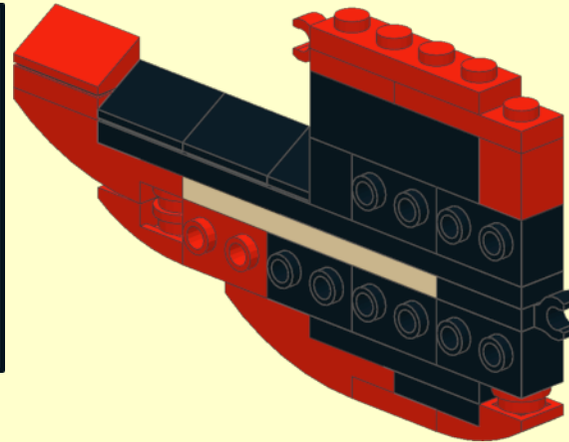
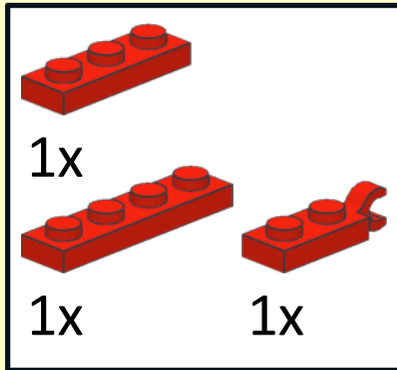
9



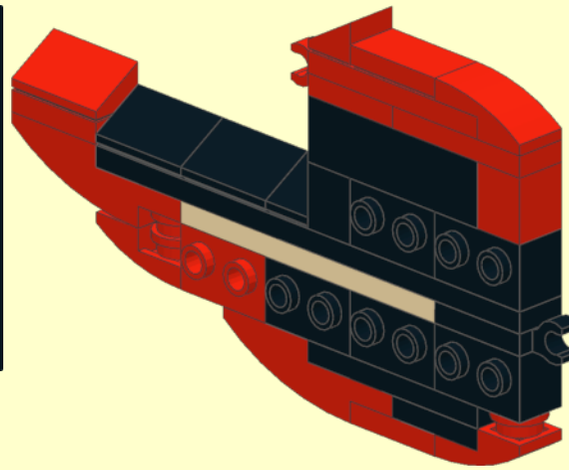
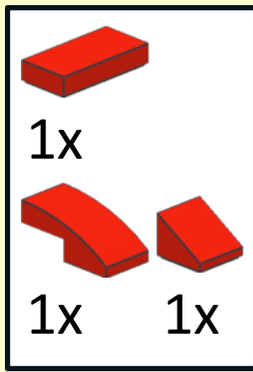
10



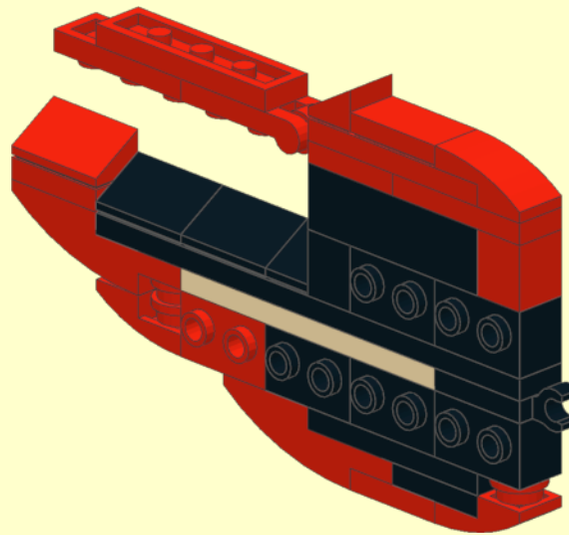
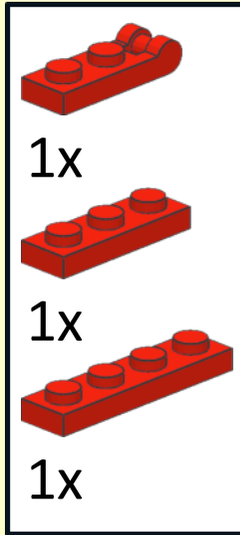
11



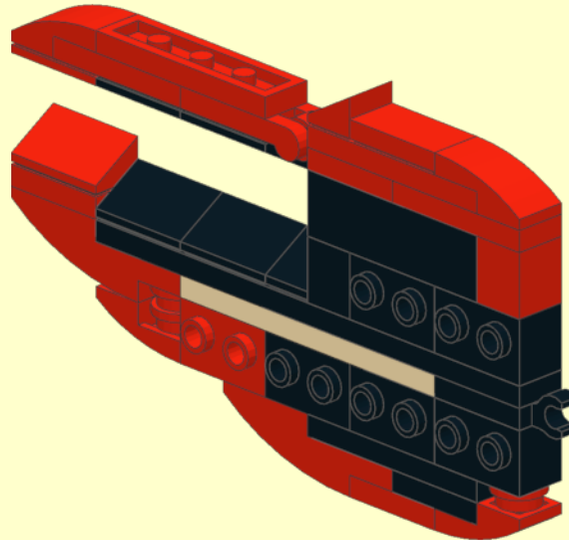
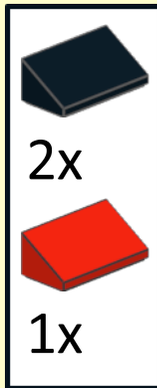
12



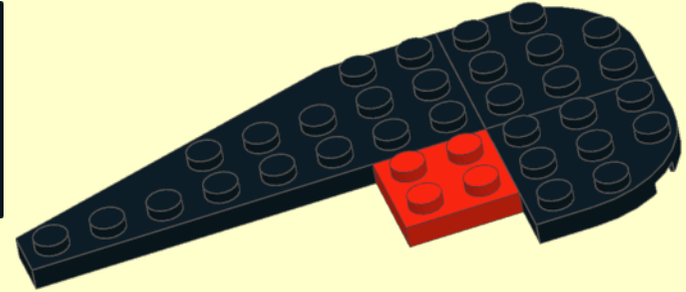
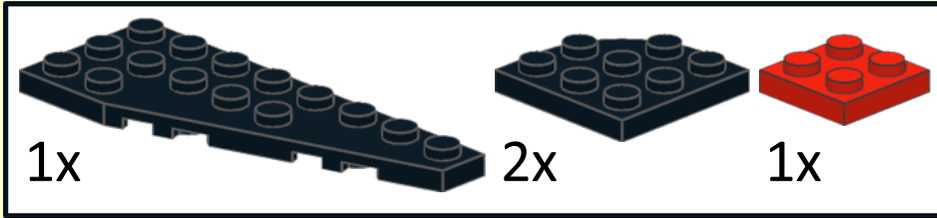
13



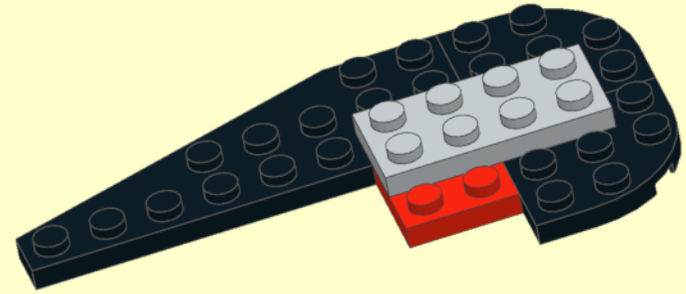
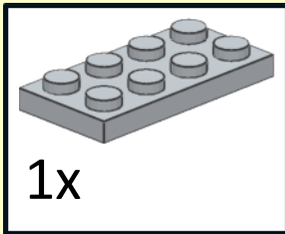
14



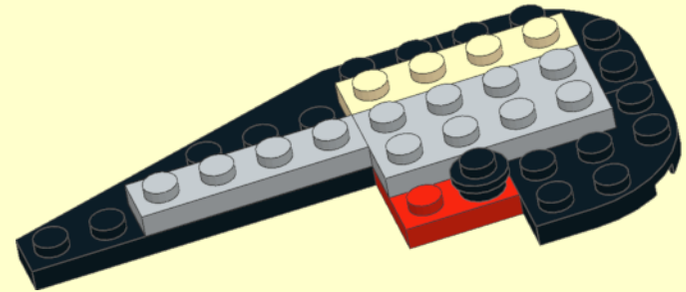
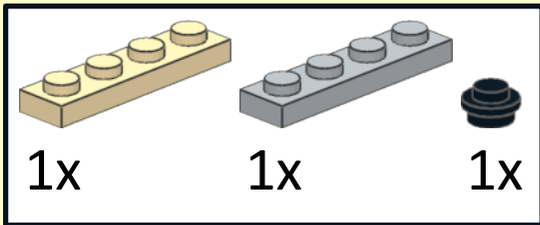
1



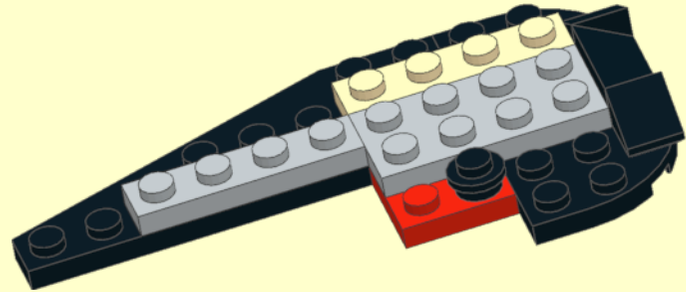
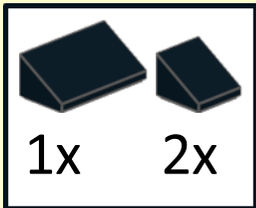
2



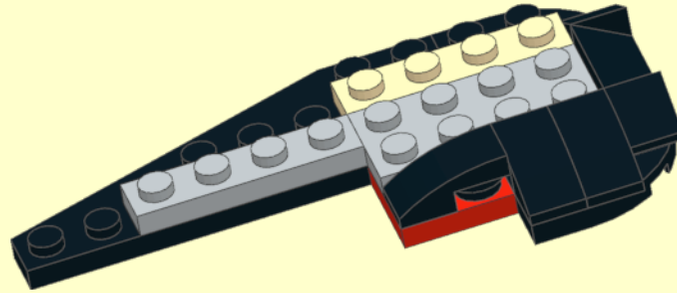
3



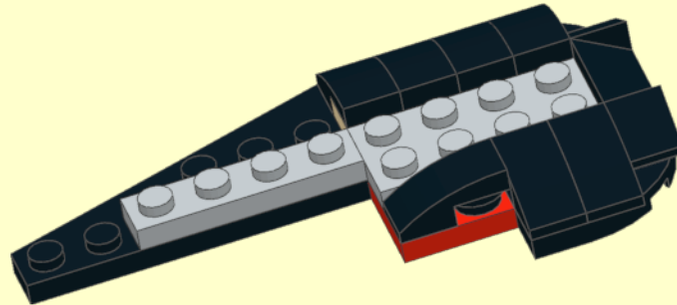
4



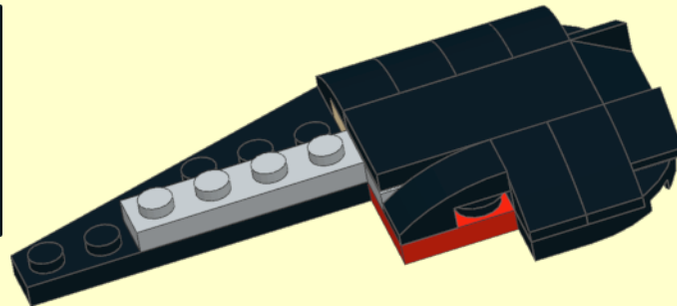
**5**  
3x



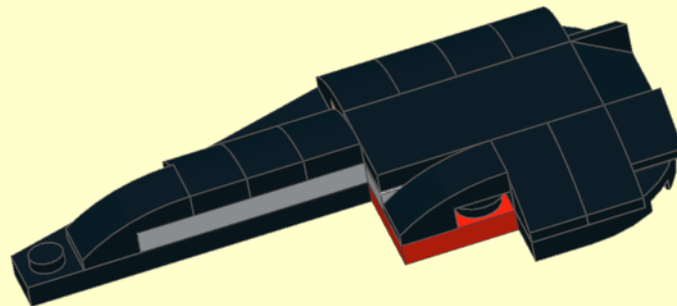
**6**  
4x



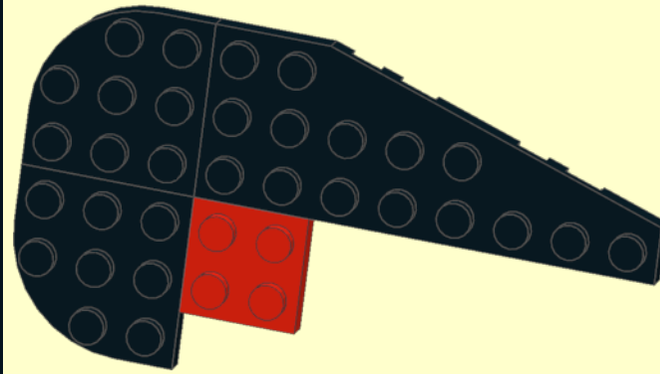
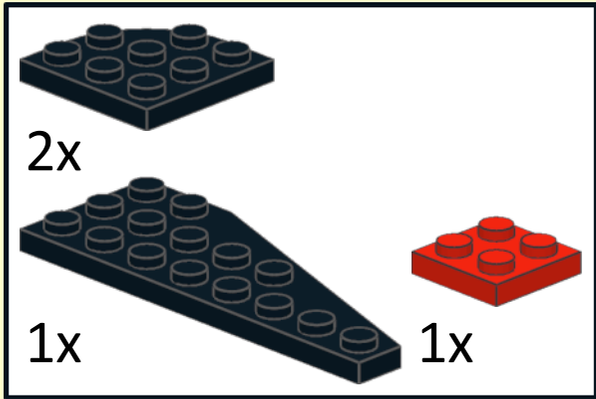
**7**  
1x



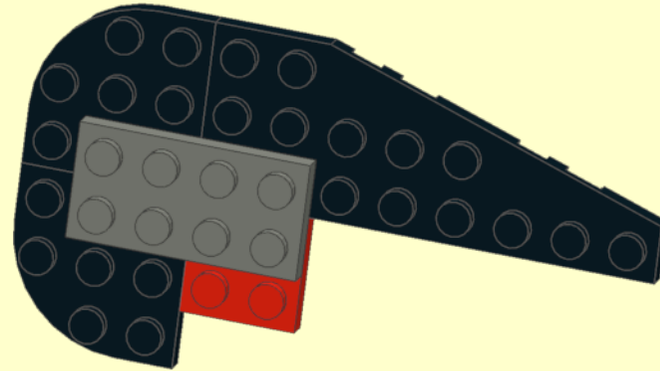
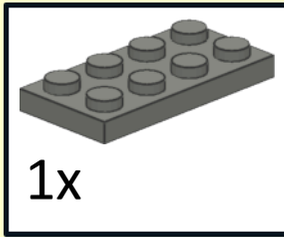
**8**  
4x



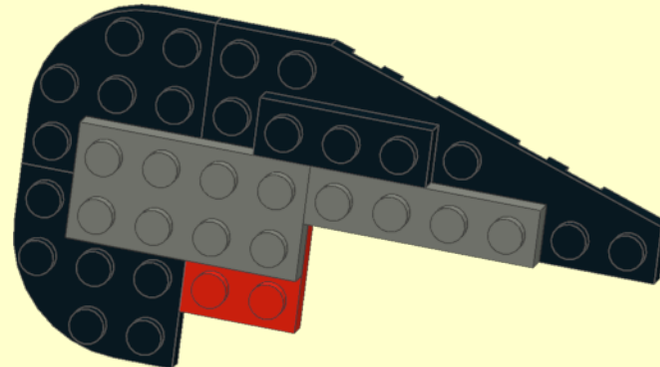
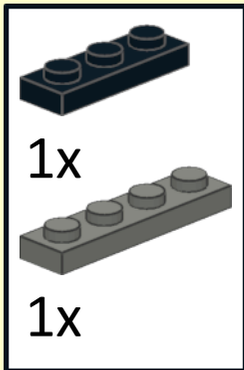
1



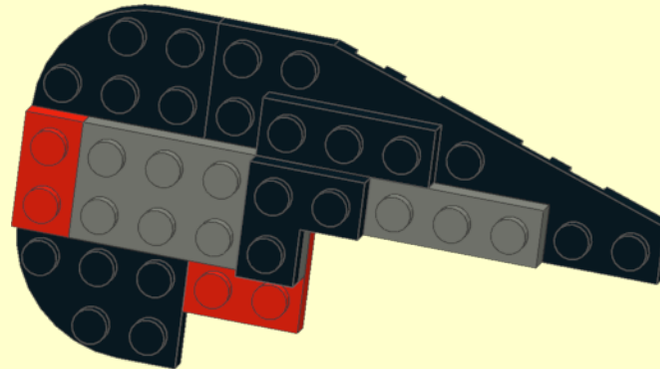
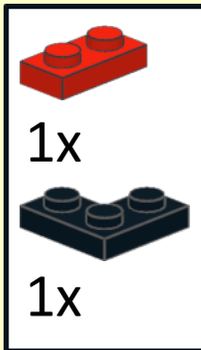
2



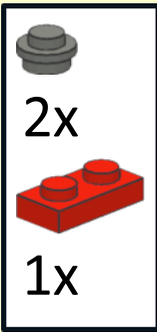
3



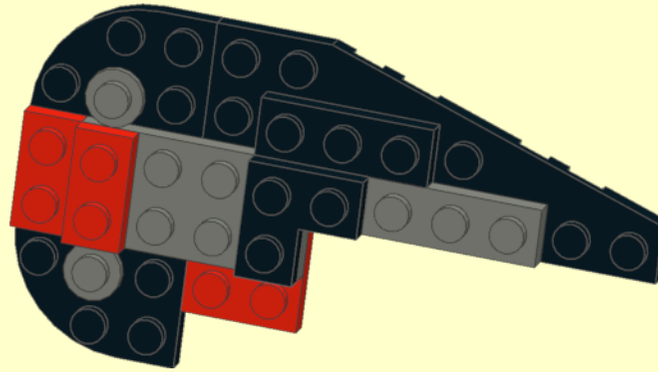
4



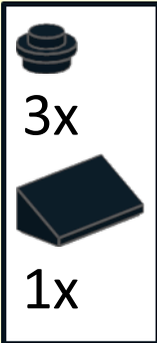
**5**



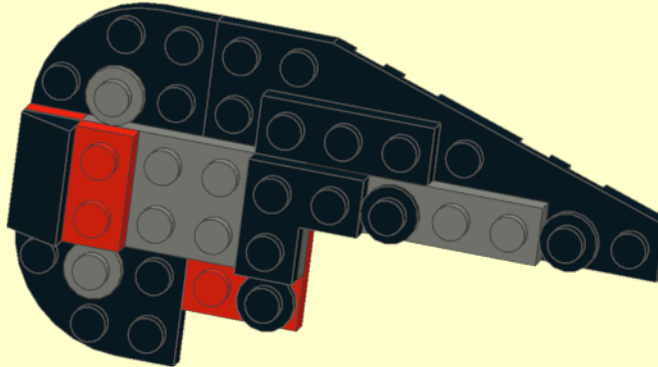
2x  
1x



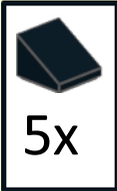
**6**



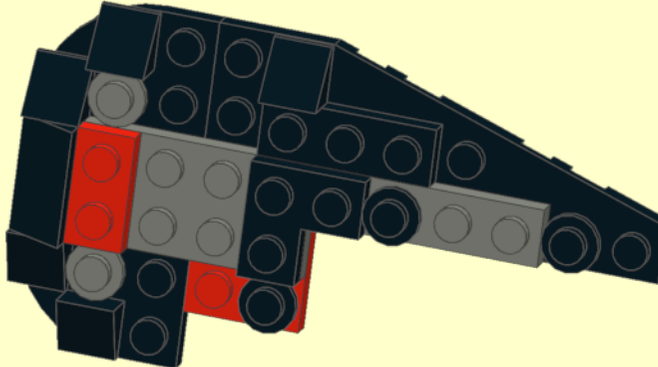
3x  
1x



**7**



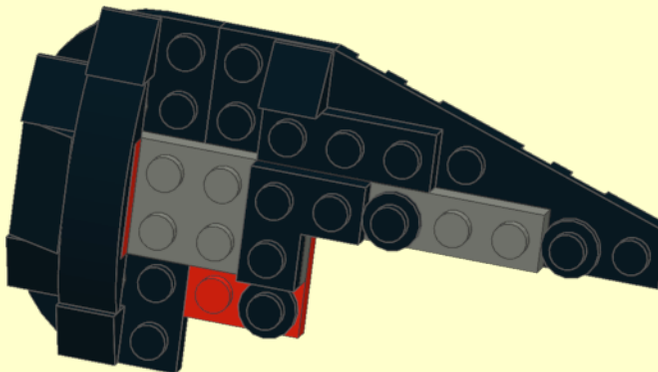
5x



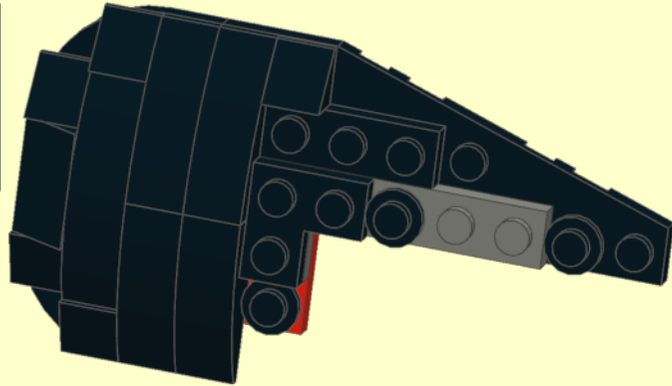
**8**



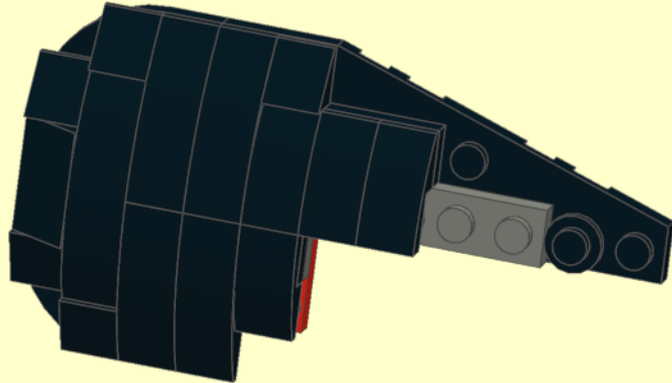
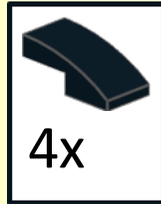
1x



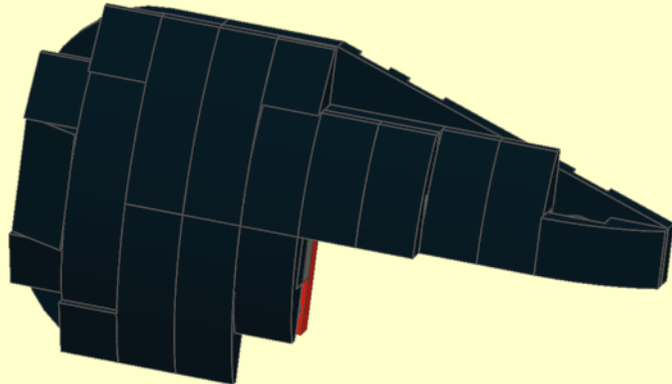
9



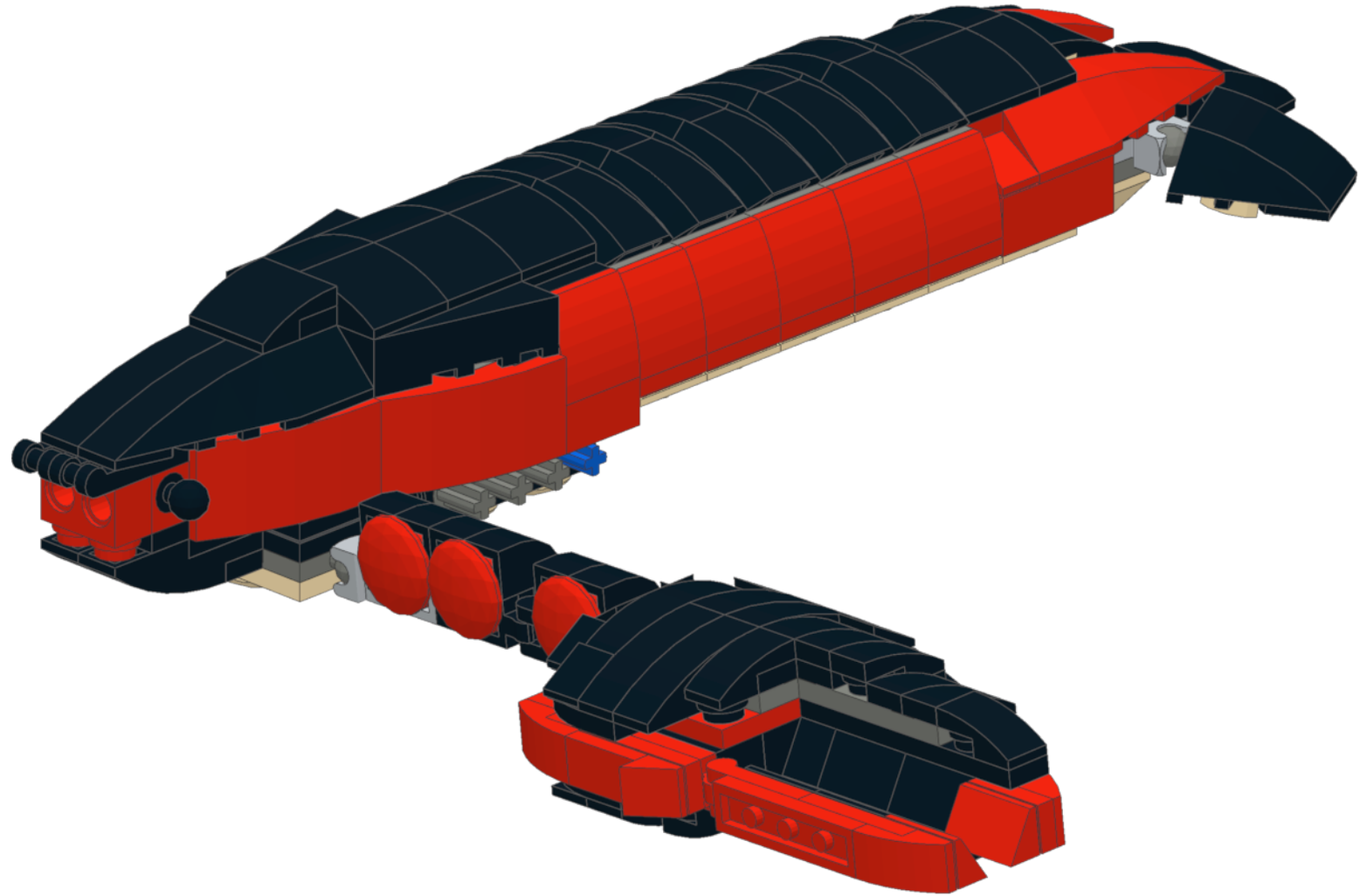
10

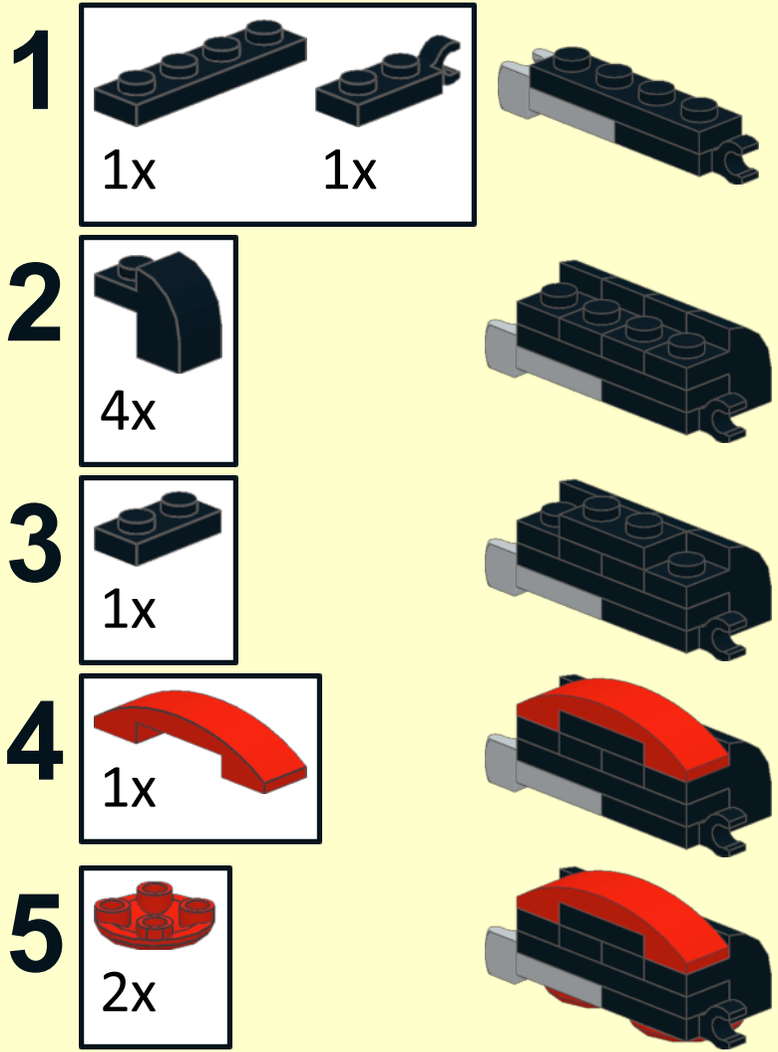


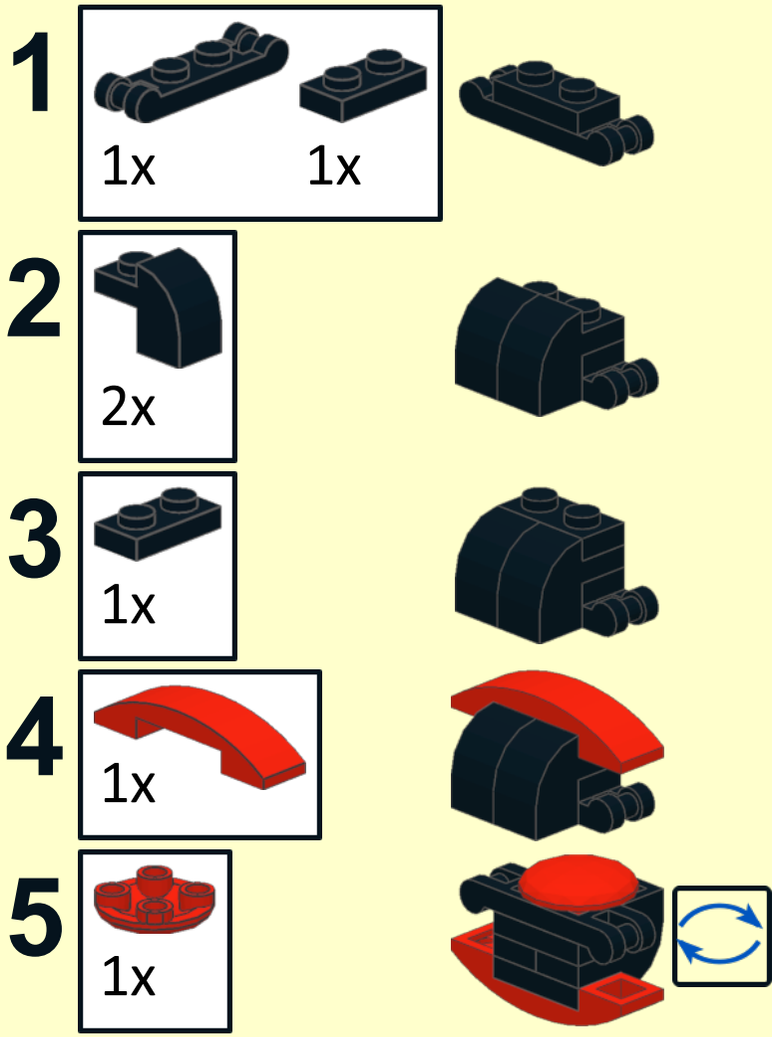
11



3



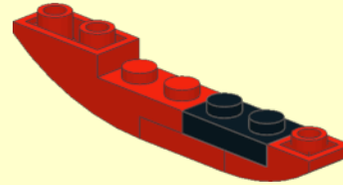




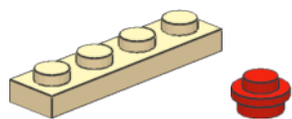
**1**



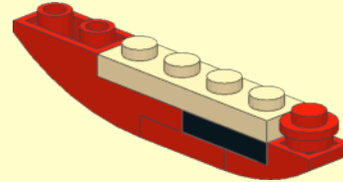
1x      1x      1x



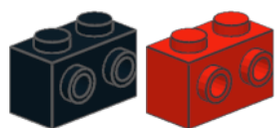
**2**



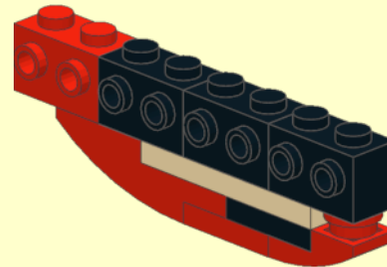
1x      1x



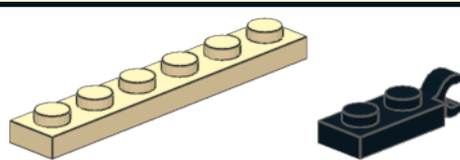
**3**



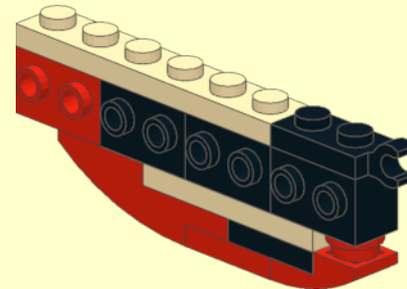
3x      1x



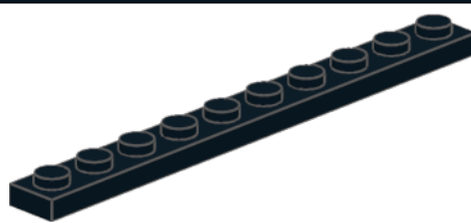
**4**



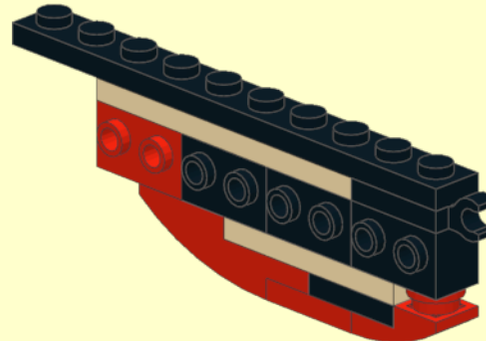
1x      1x



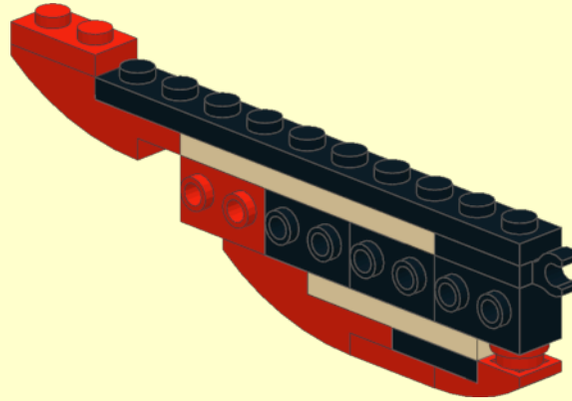
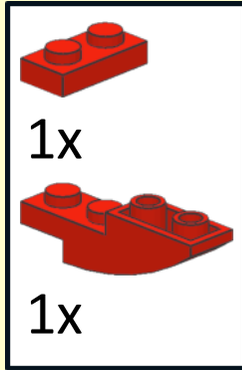
**5**



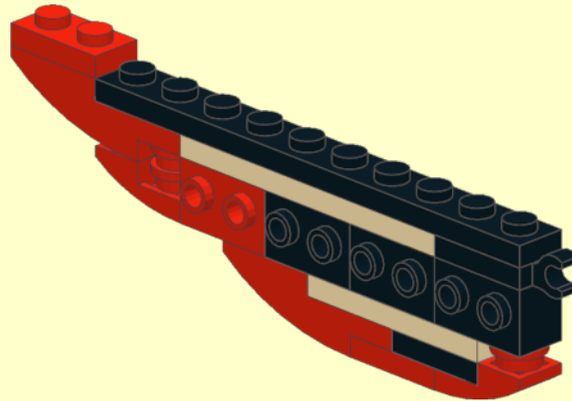
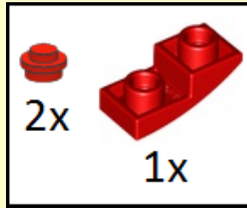
1x



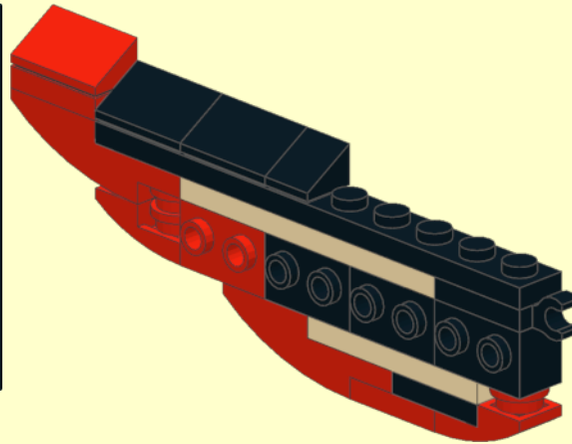
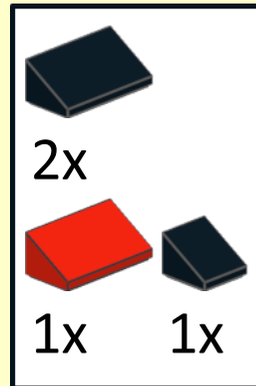
6



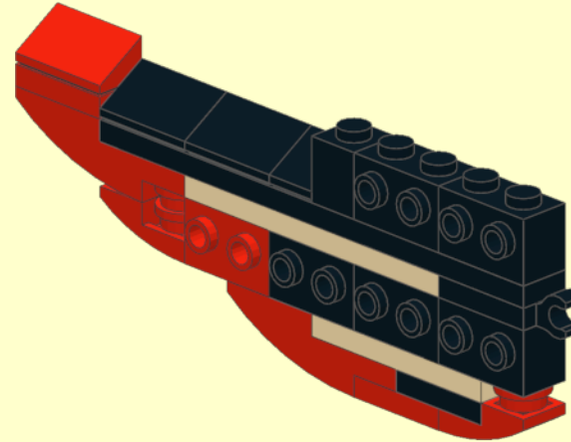
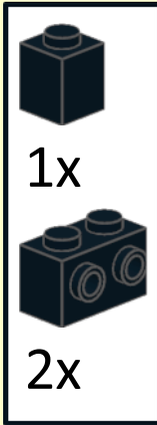
7



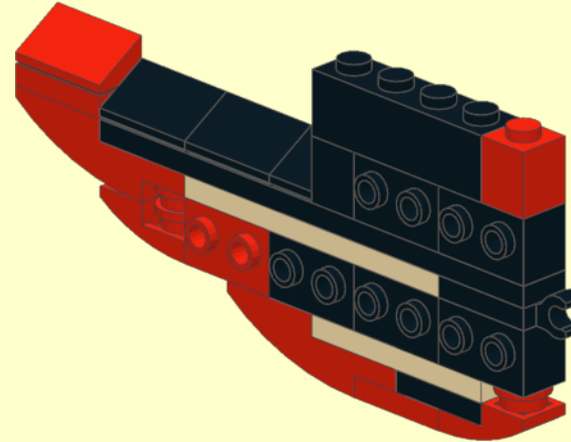
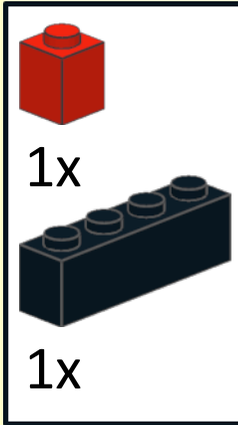
8



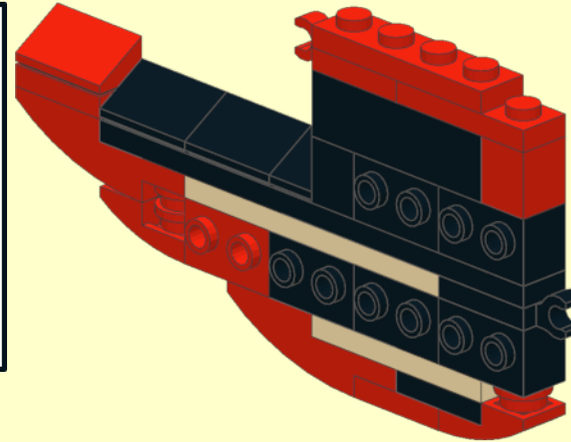
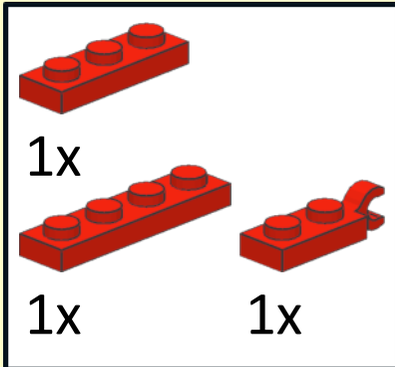
9



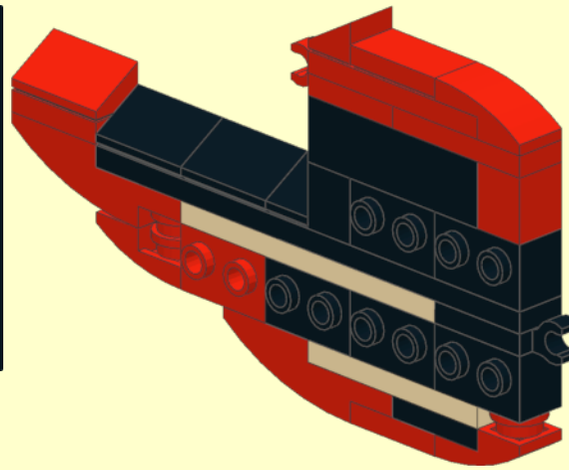
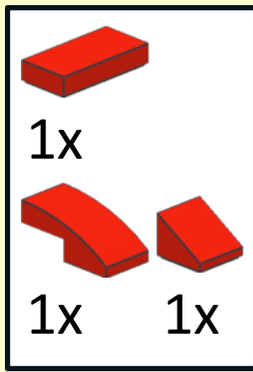
10



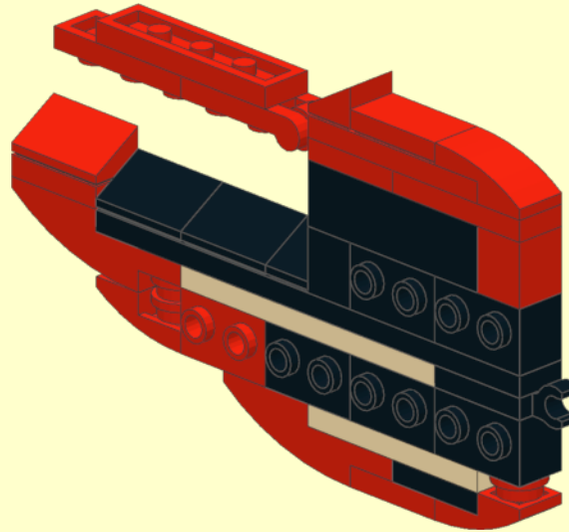
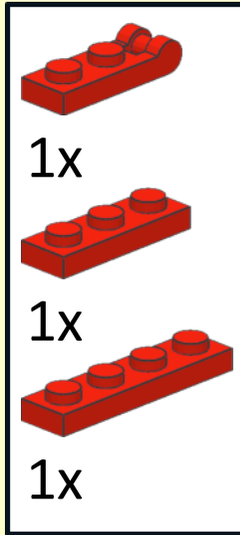
11



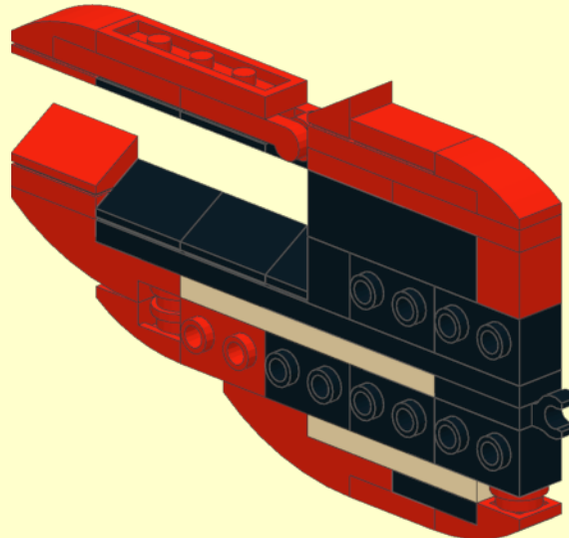
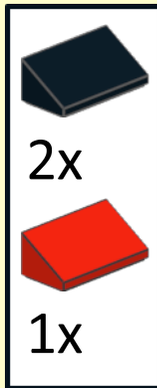
12



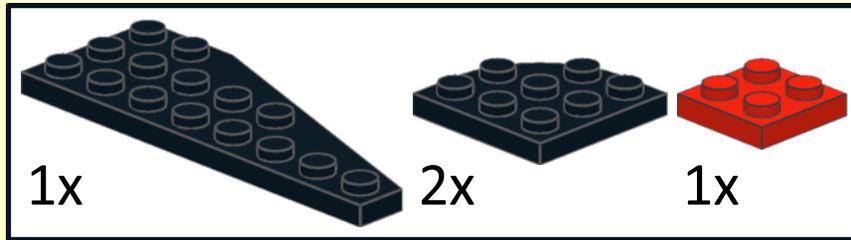
13



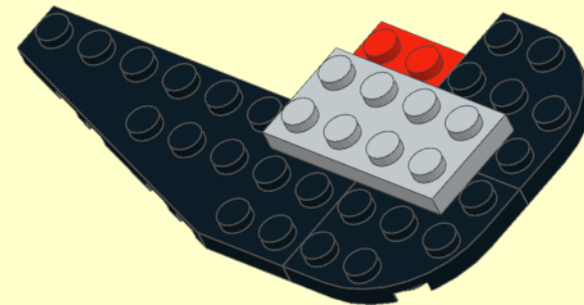
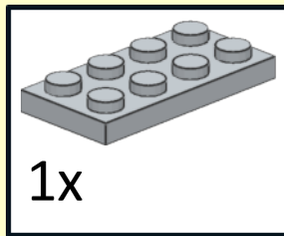
14



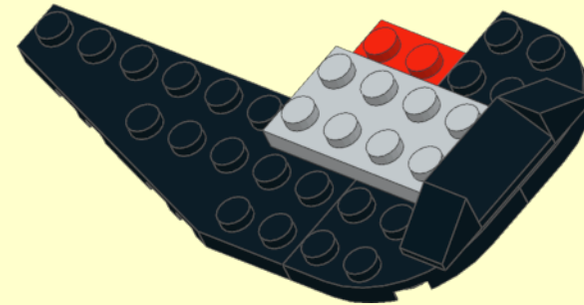
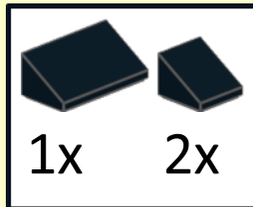
1

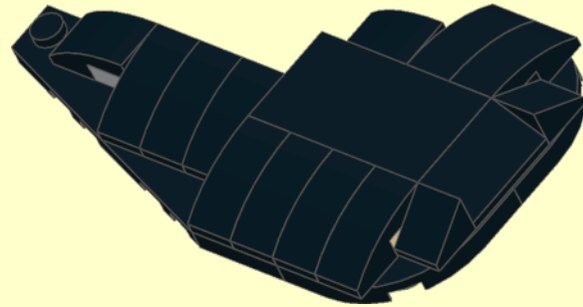
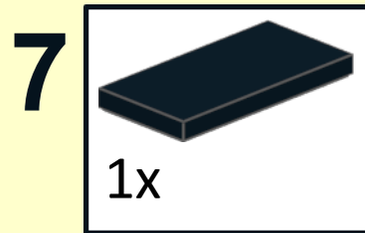
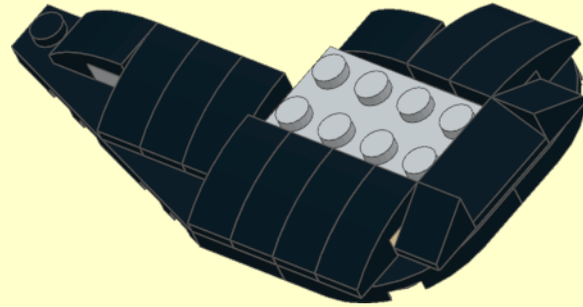
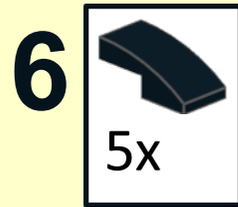
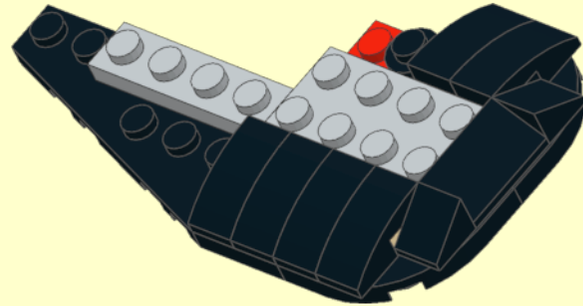
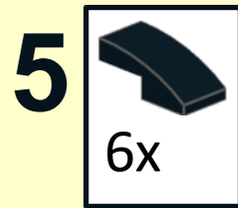
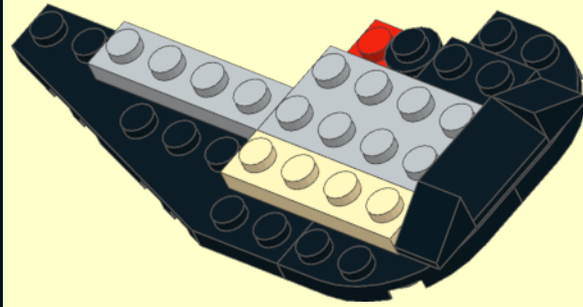
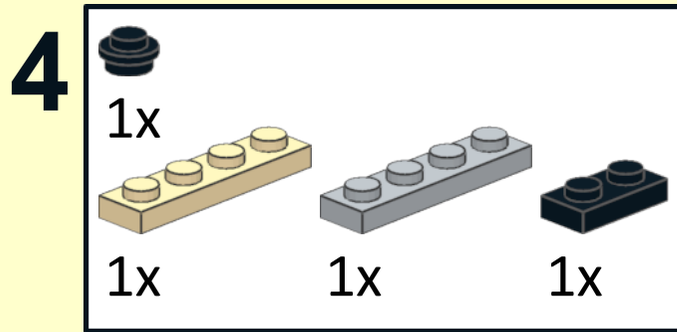


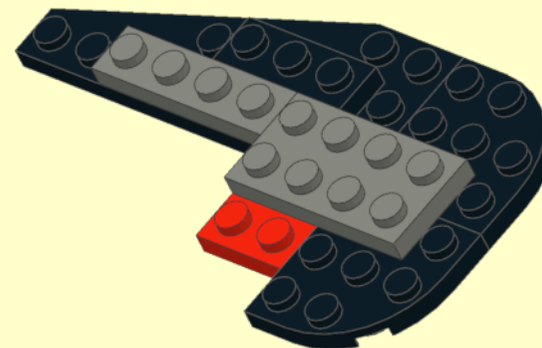
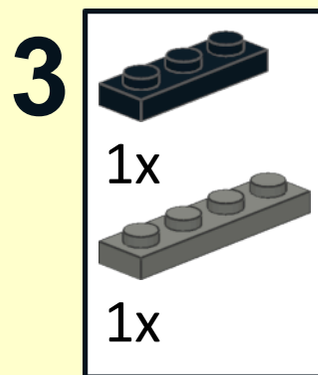
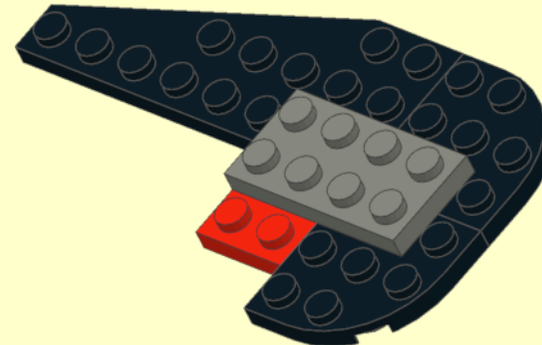
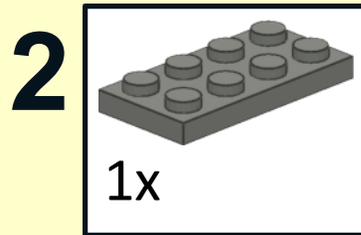
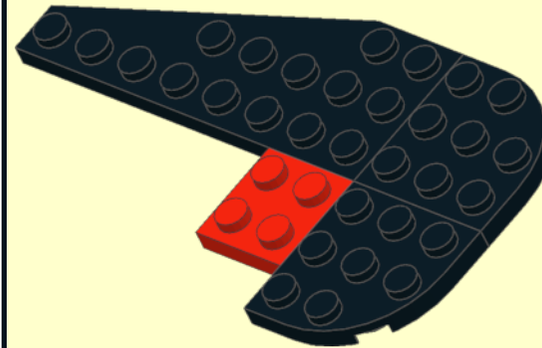
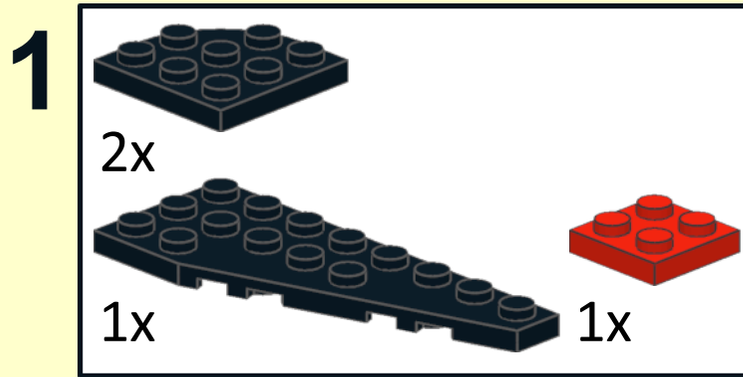
2



3



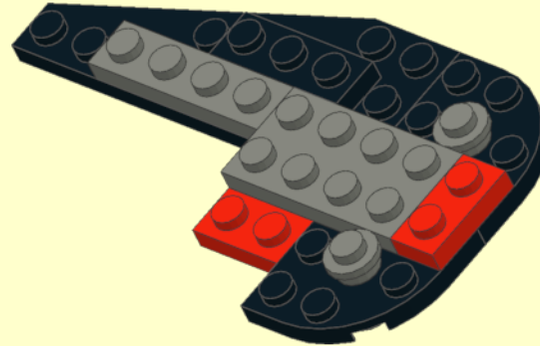




**4**



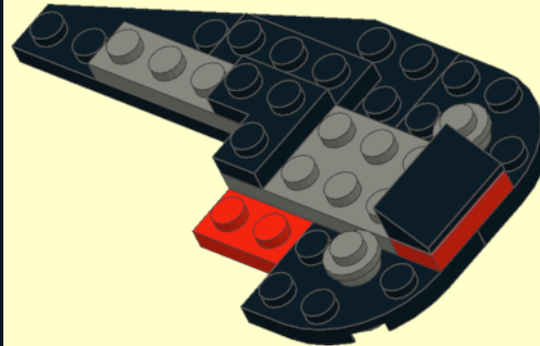
2x  
1x



**5**



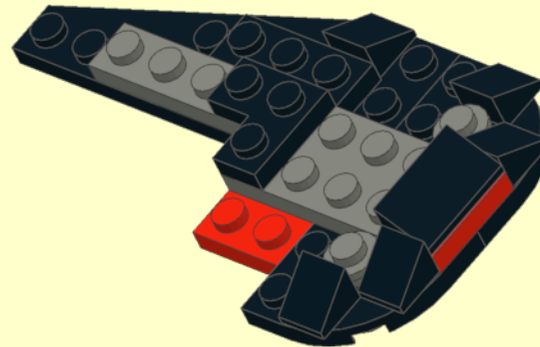
1x  
1x



**6**



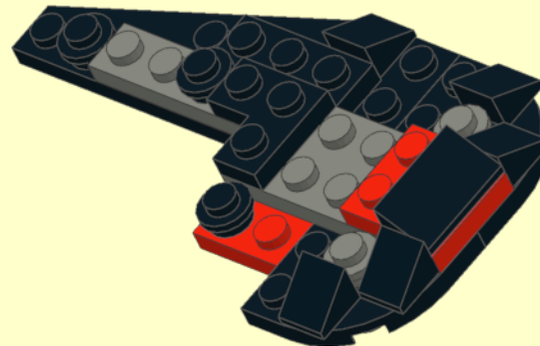
5x



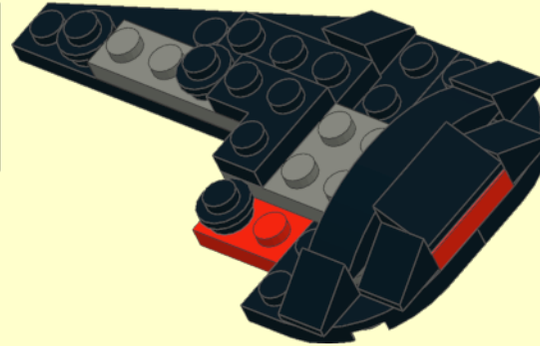
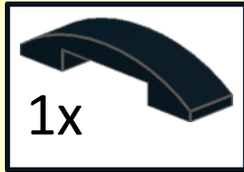
**7**



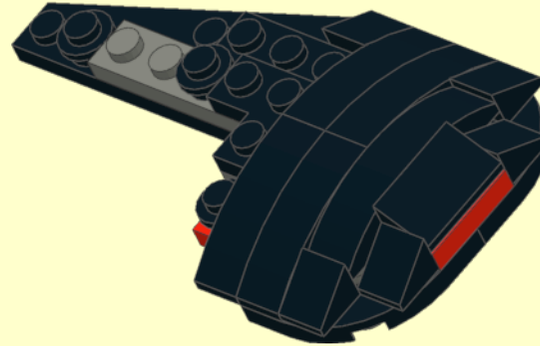
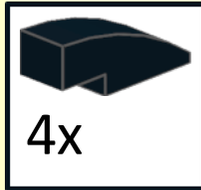
3x  
1x



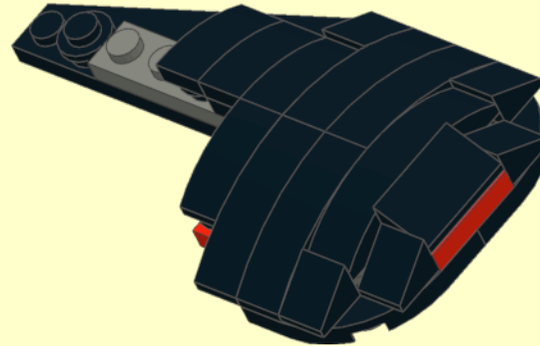
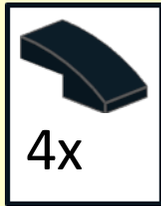
8



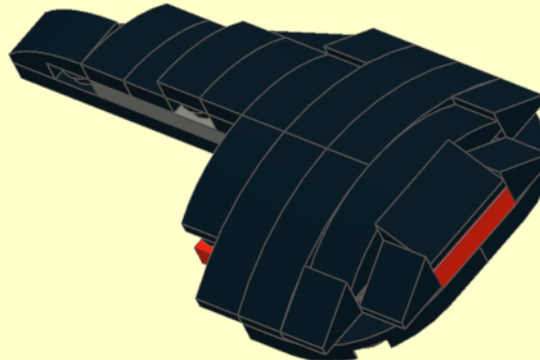
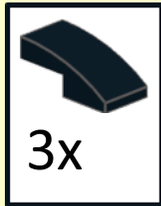
9



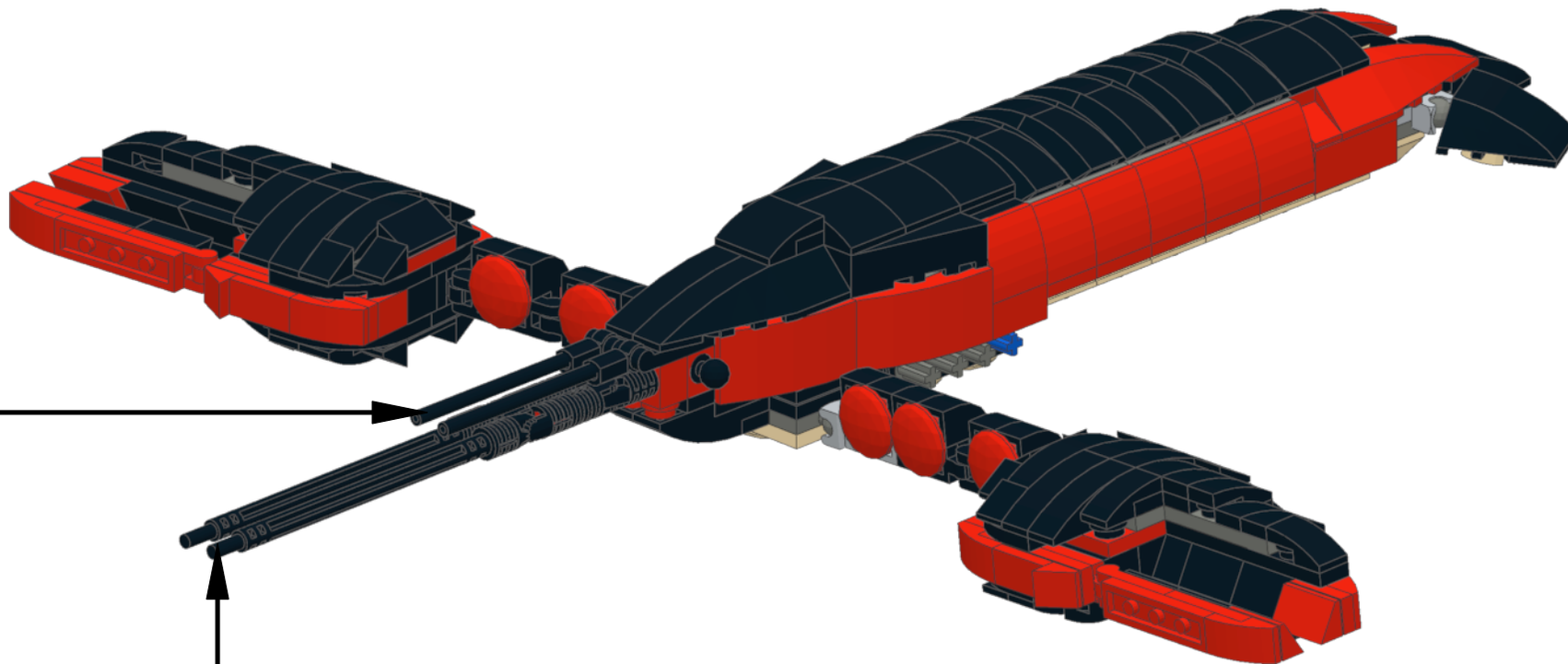
10



11



4



1x 1x

x2

**1**

1x

1x

1x 1x

**2**

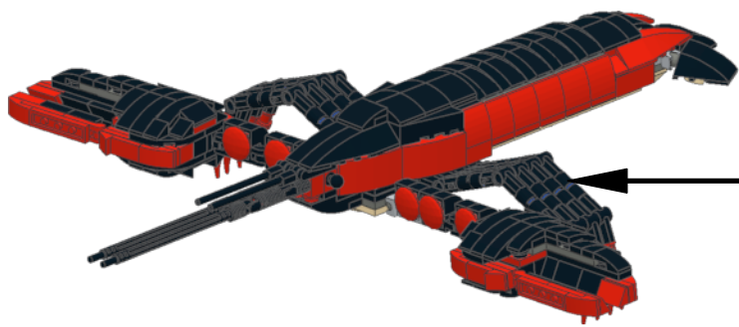
1x 1x

**3**

1x

x2

5



|                                  |                                  |                                  |
|----------------------------------|----------------------------------|----------------------------------|
| <p><b>1</b></p> <p>1x<br/>1x</p> | <p><b>2</b></p> <p>1x<br/>1x</p> | <p><b>3</b></p> <p>1x<br/>1x</p> |
| <p><b>4</b></p> <p>1x 1x</p>     | <p><b>5</b></p> <p>1x</p>        | <p><b>6</b></p> <p>1x 1x 2x</p>  |

**x8**

