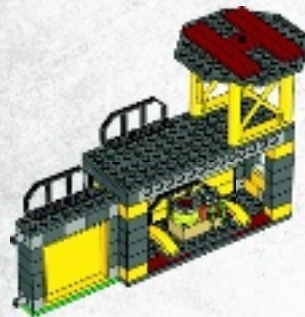
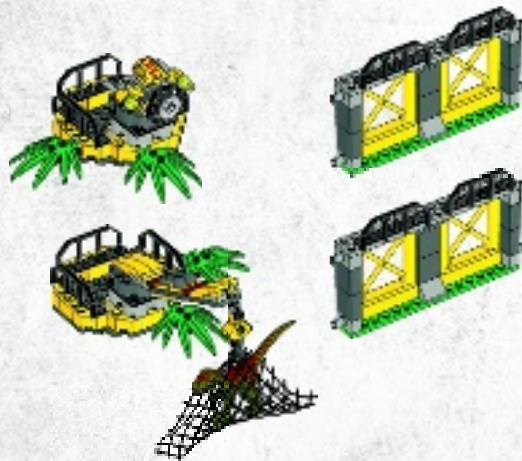
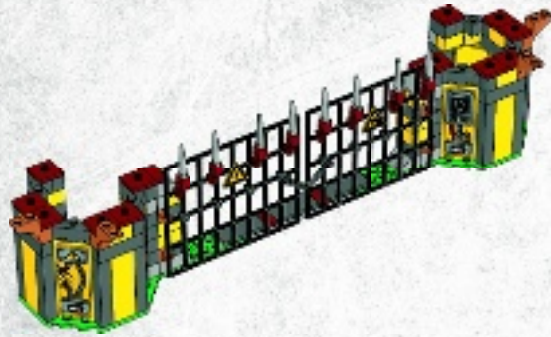




DINO

5887

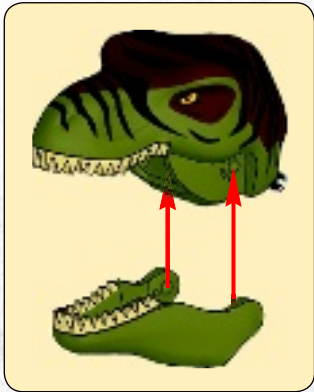


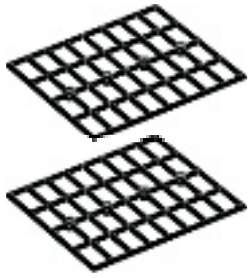


1

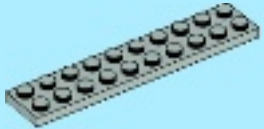
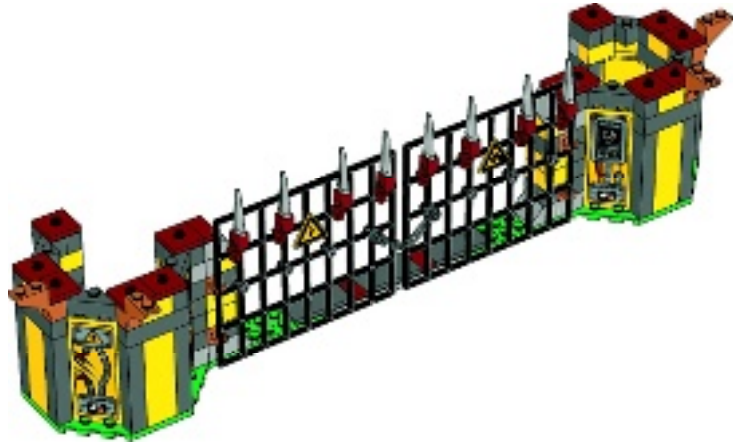


2



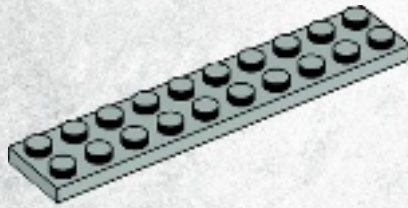


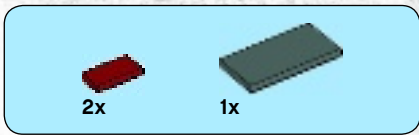
+



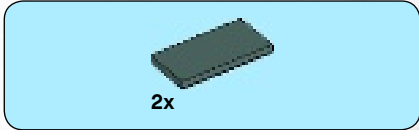
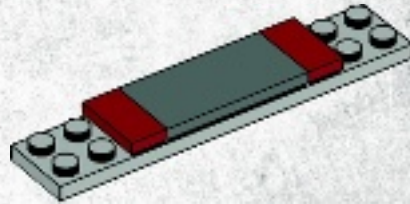
1x

1

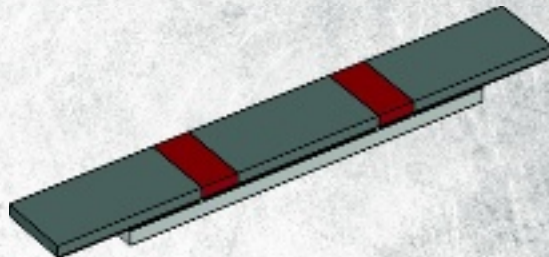


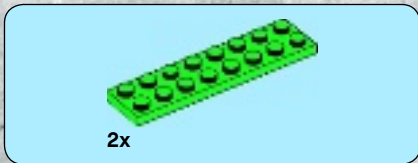


2

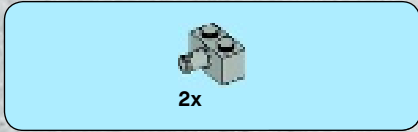
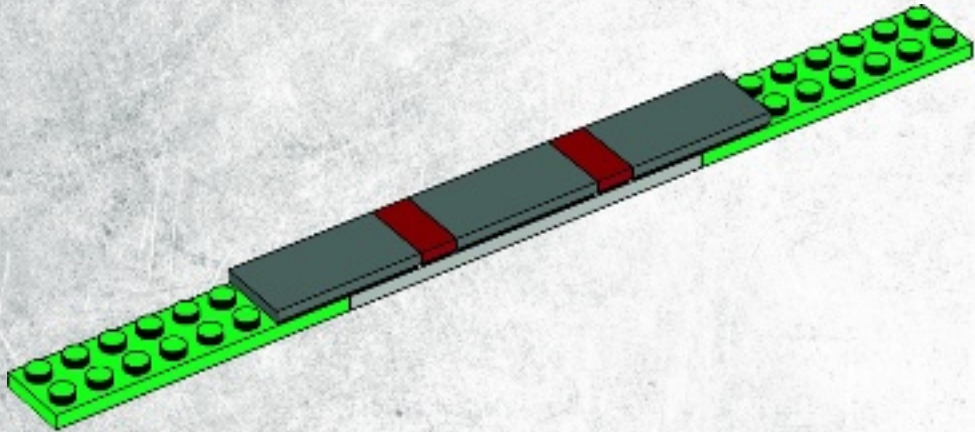


3

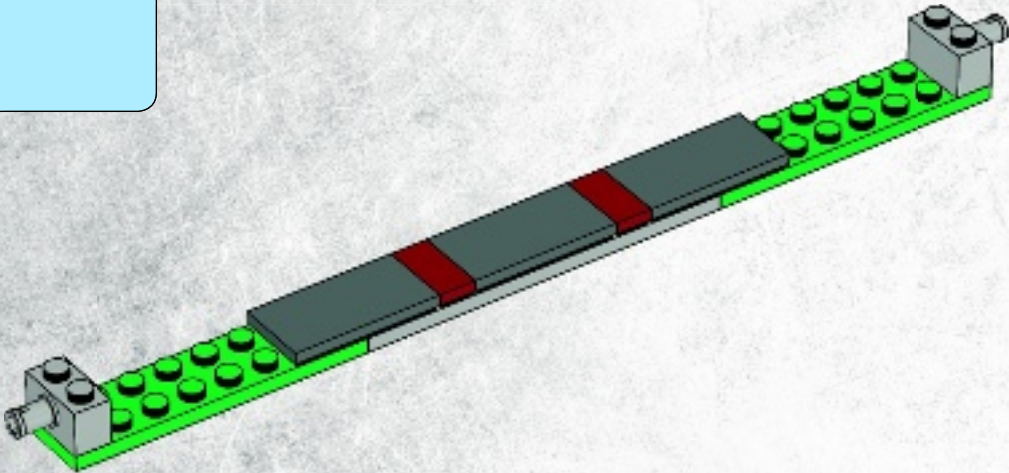




4



5

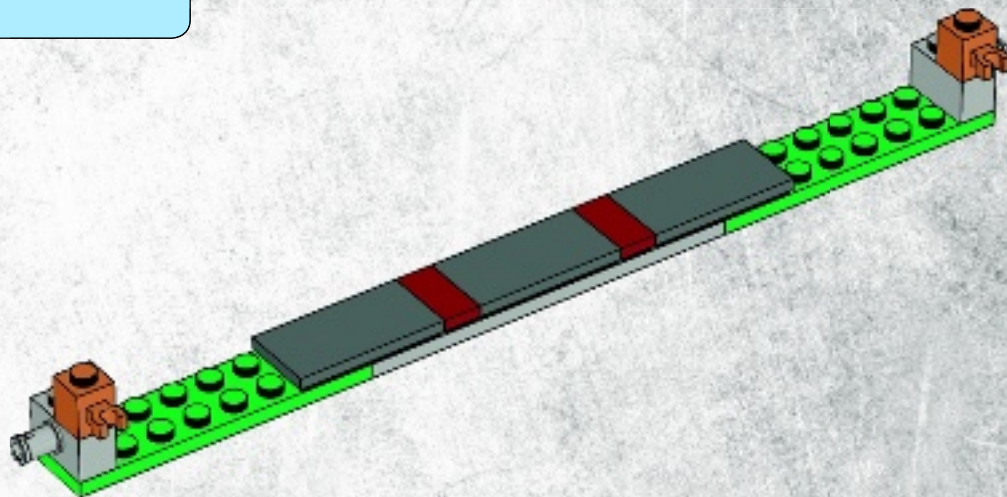


6



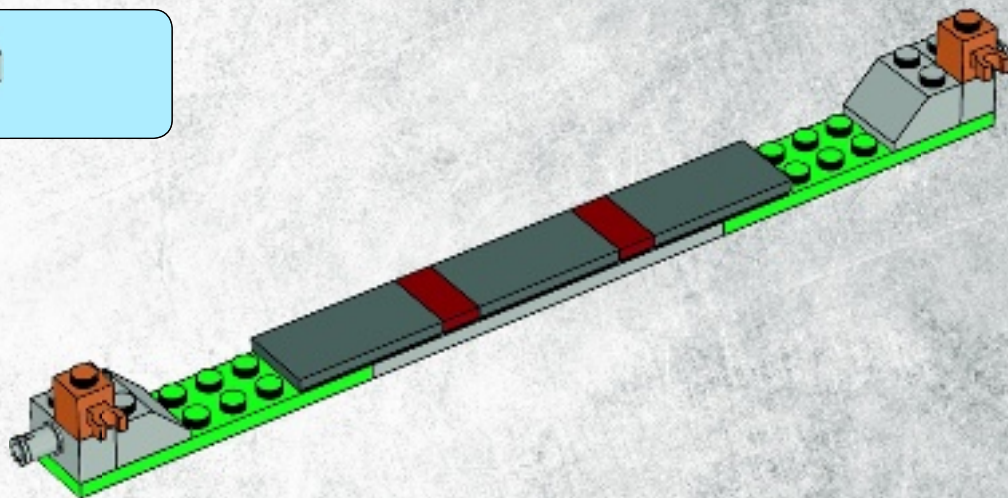
2x

6



2x

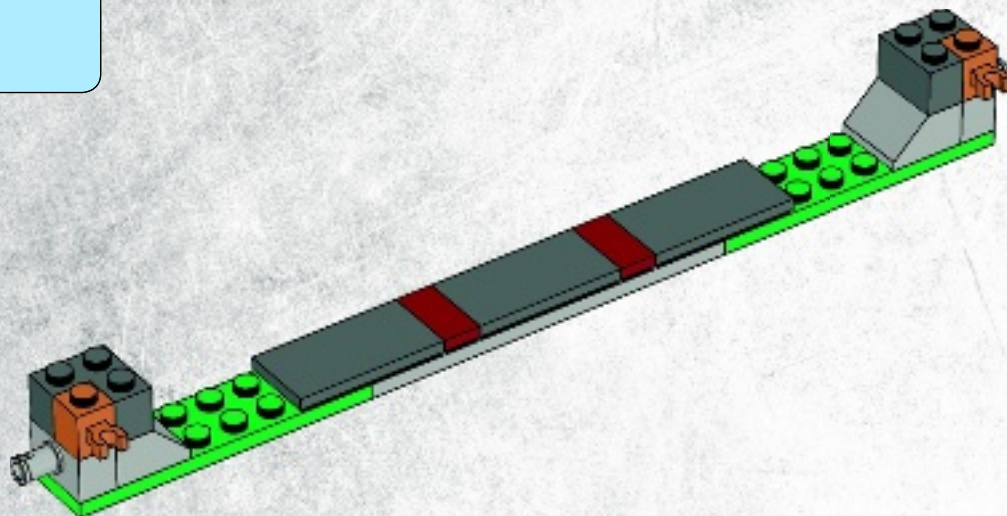
7





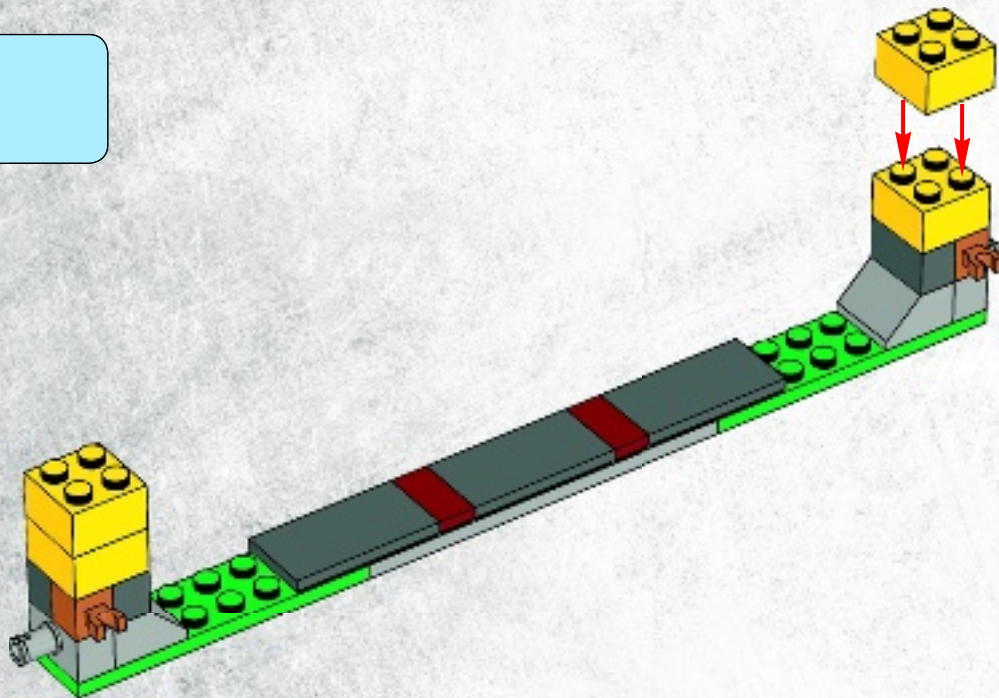
2x

8



4x

9



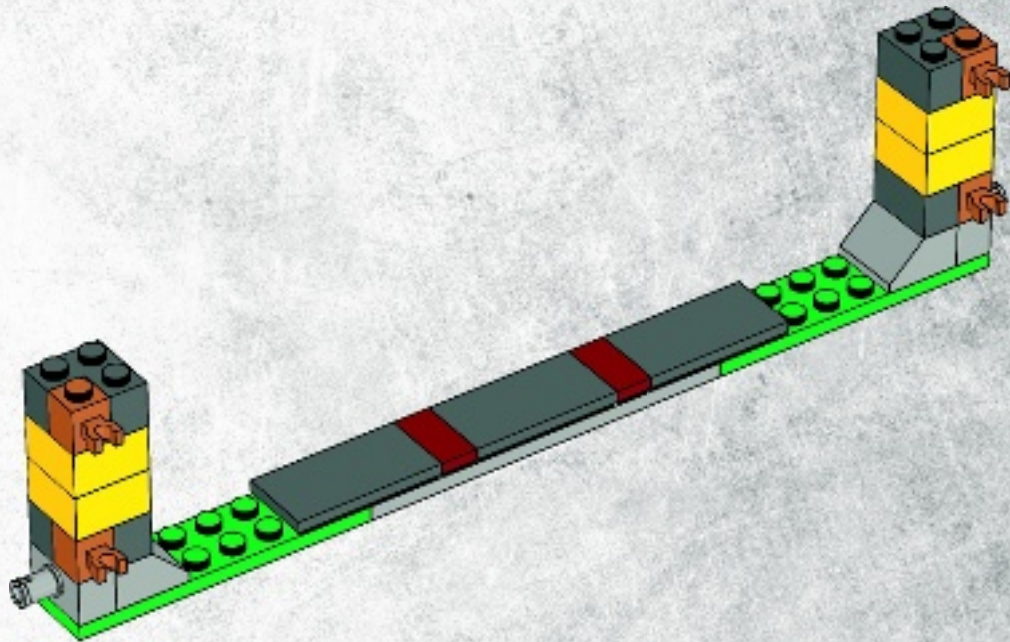


2x



2x

10



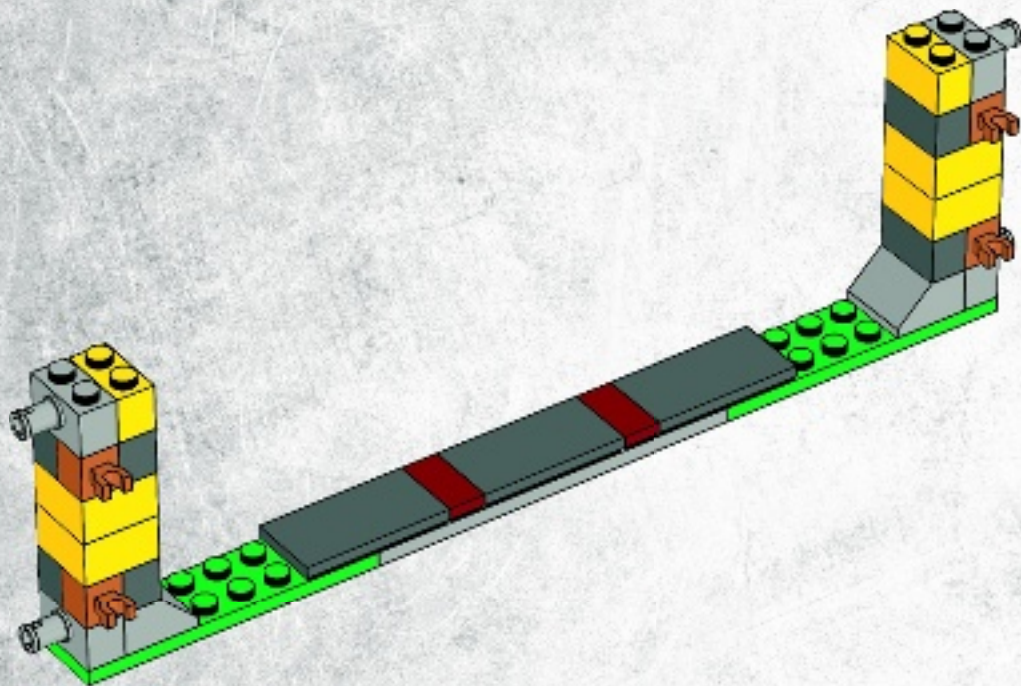


2x



2x

11



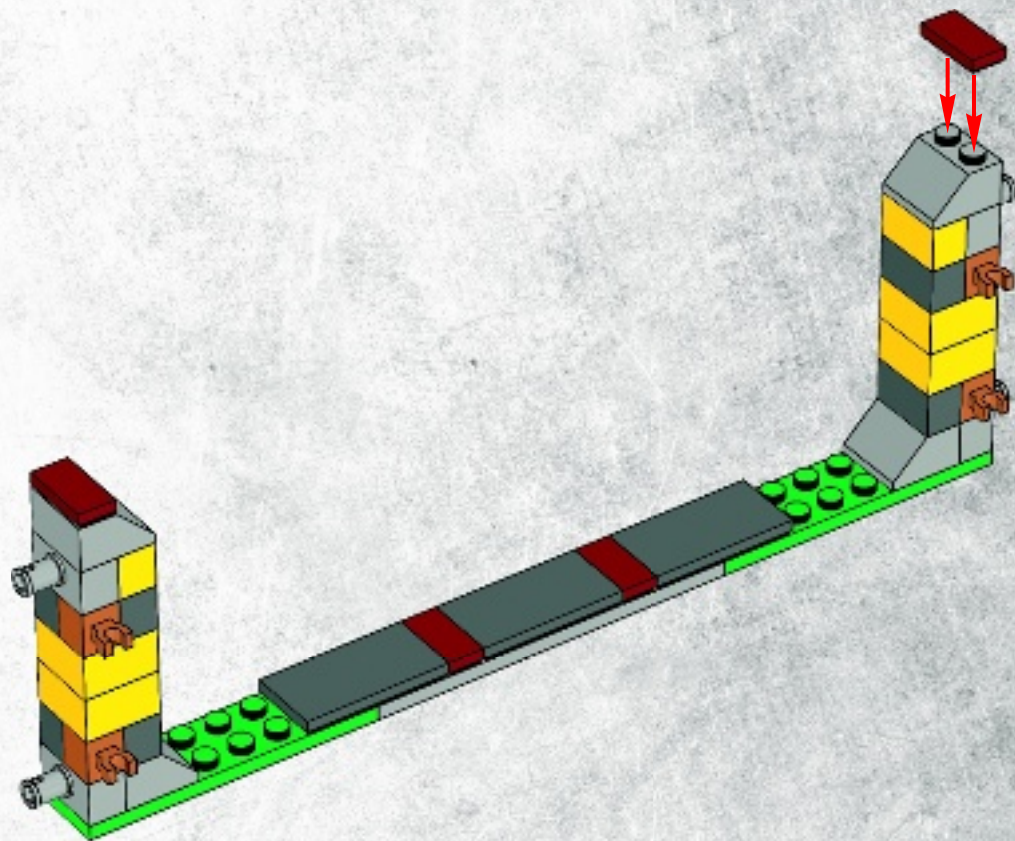


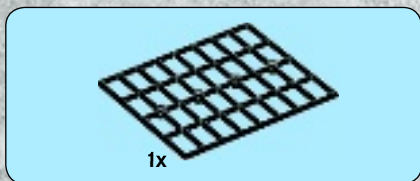
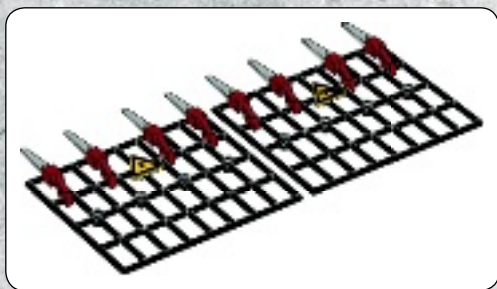
2x



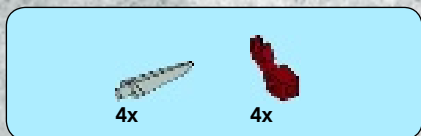
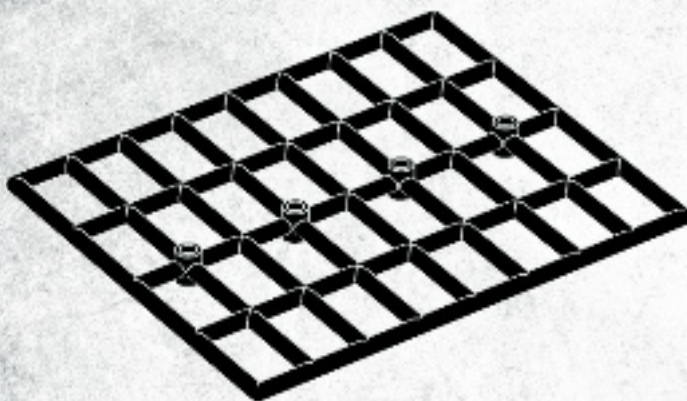
2x

12

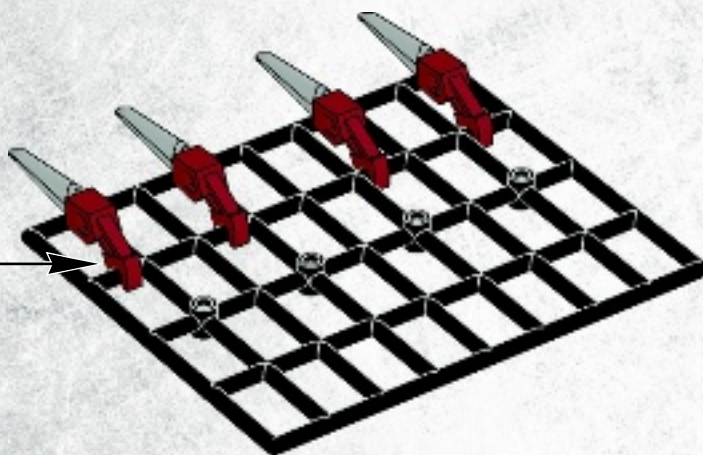
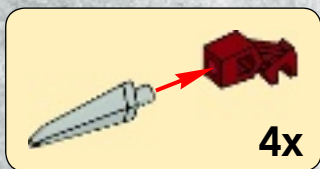




1

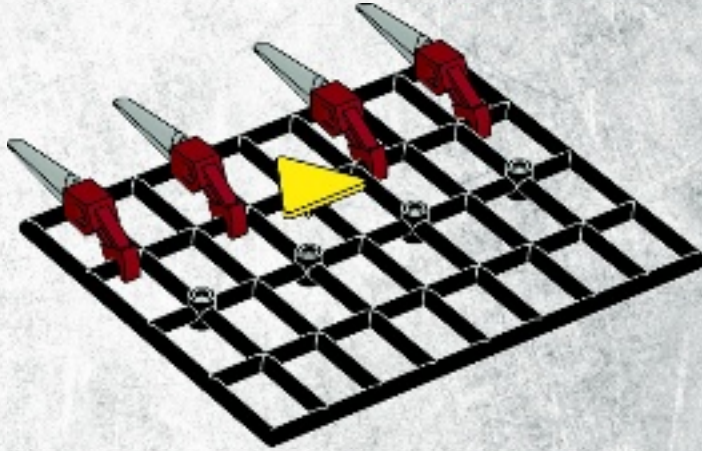


2





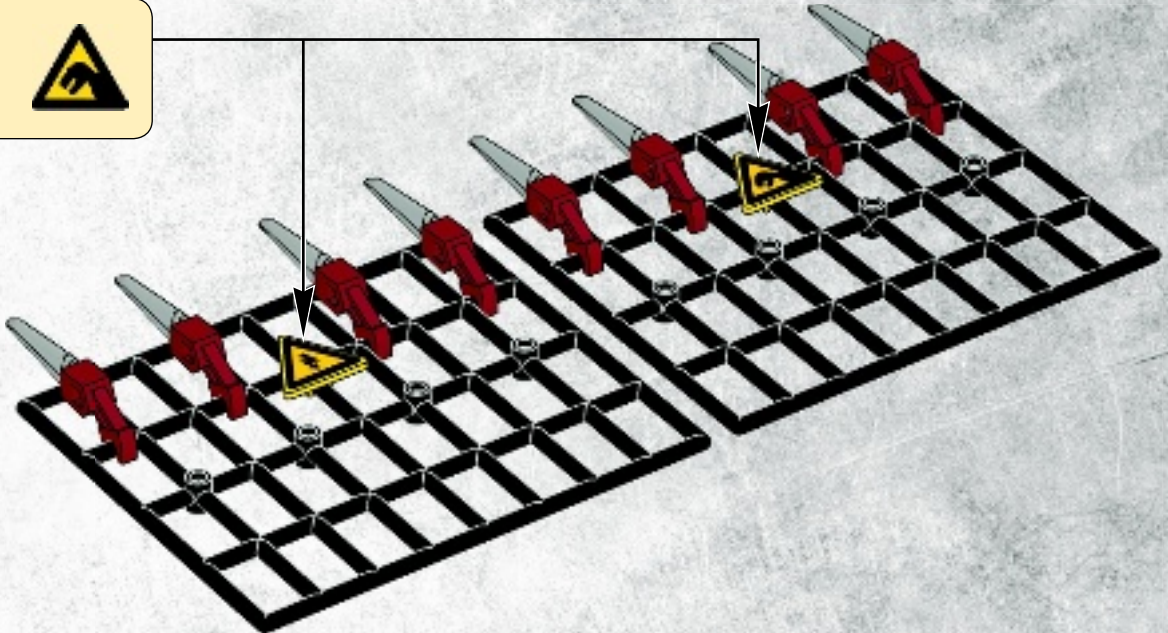
3



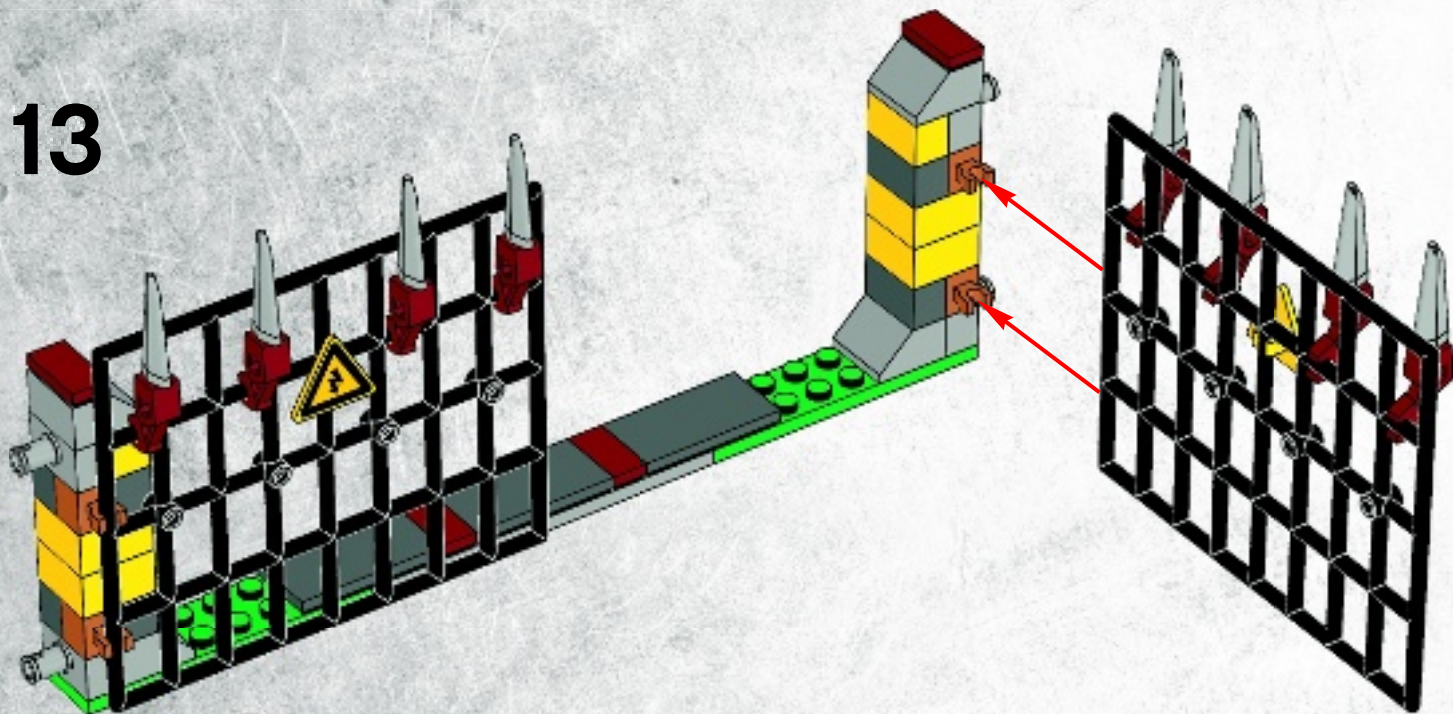
2x



4



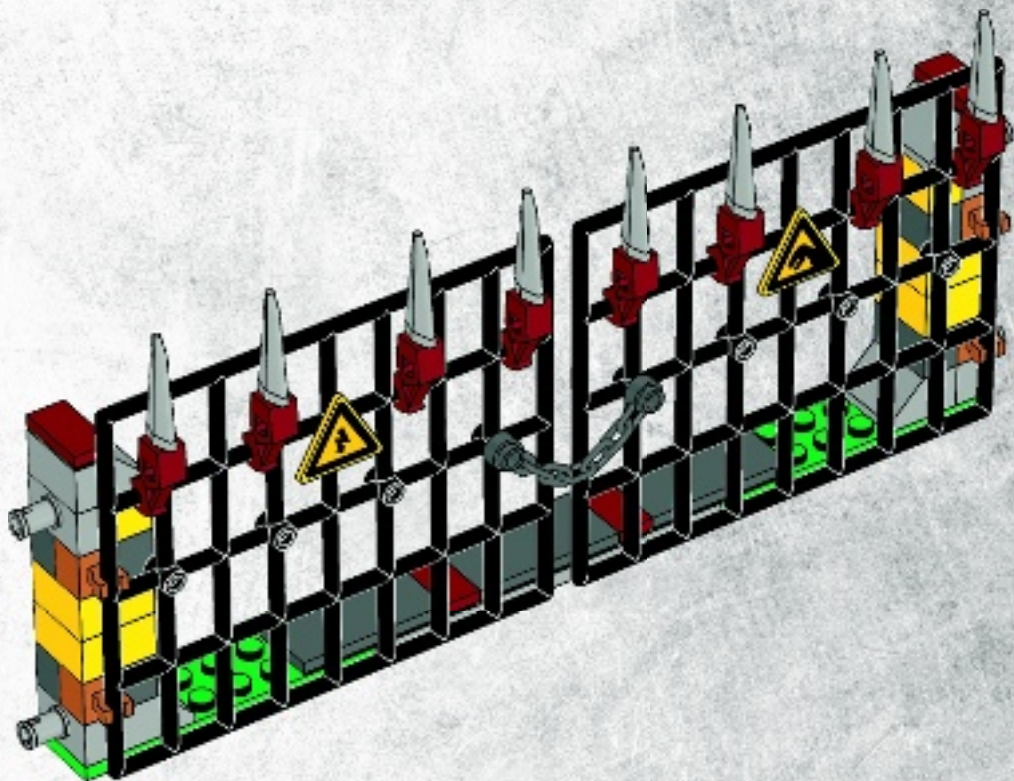
13

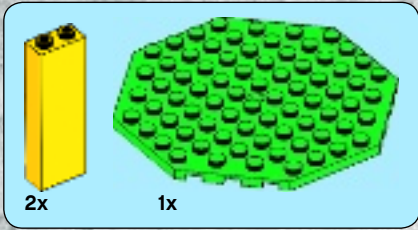
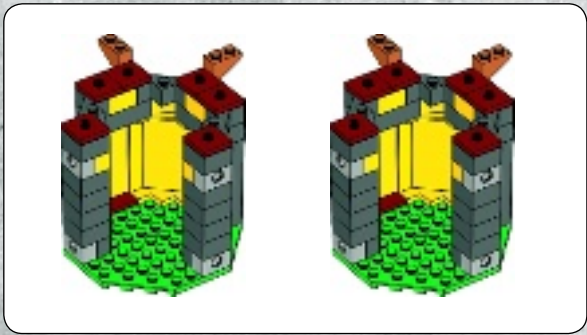




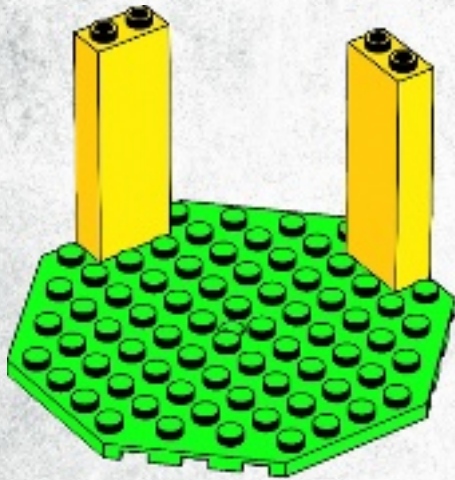
1x

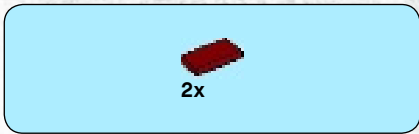
14



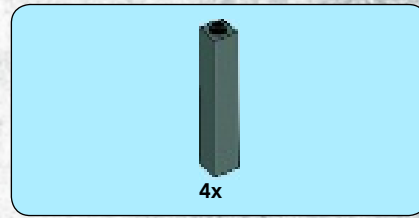
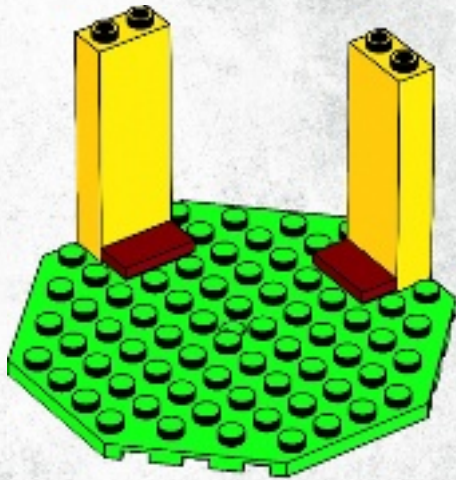


1

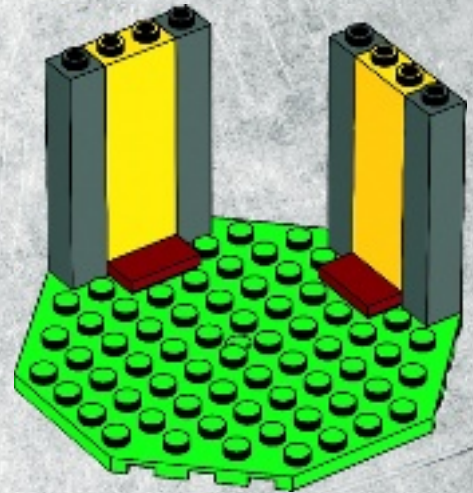


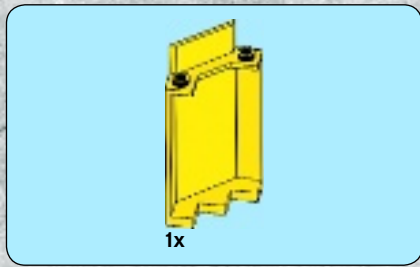


2

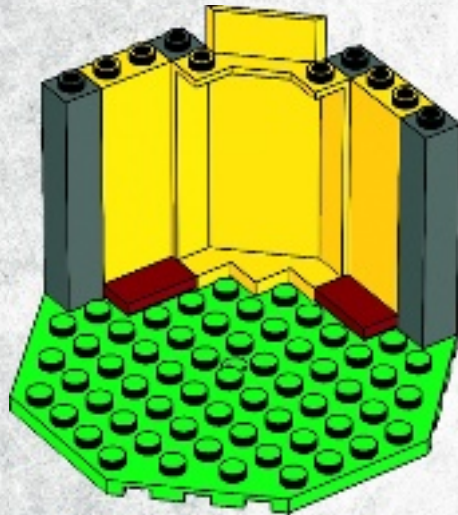


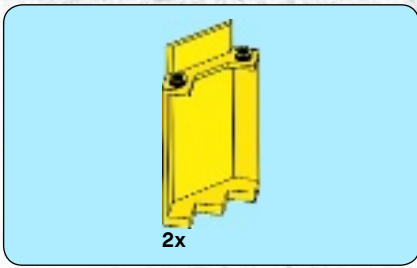
3



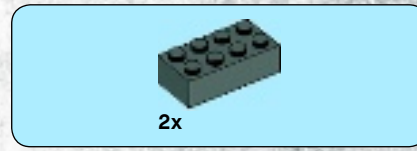
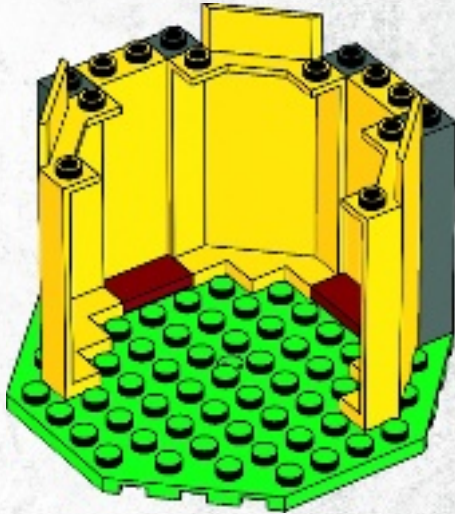


4

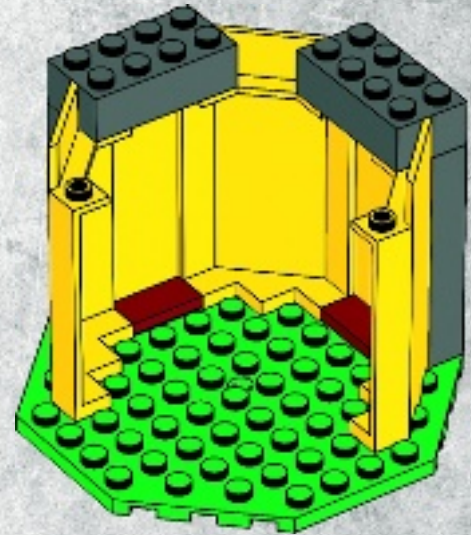




5



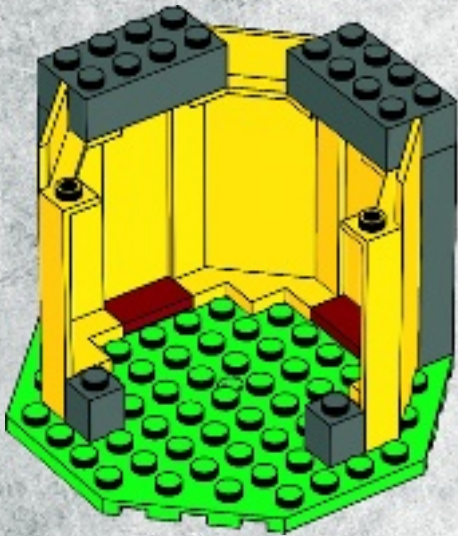
6





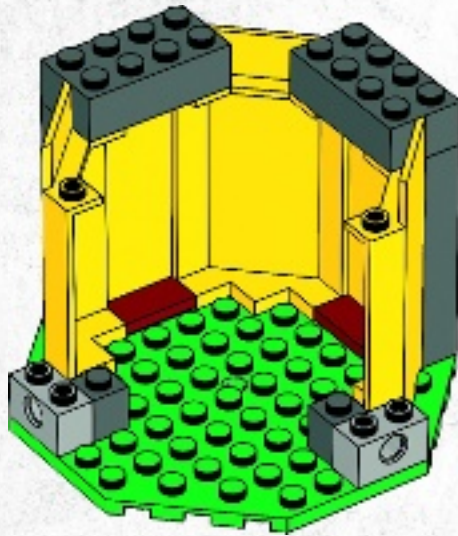
2x

7



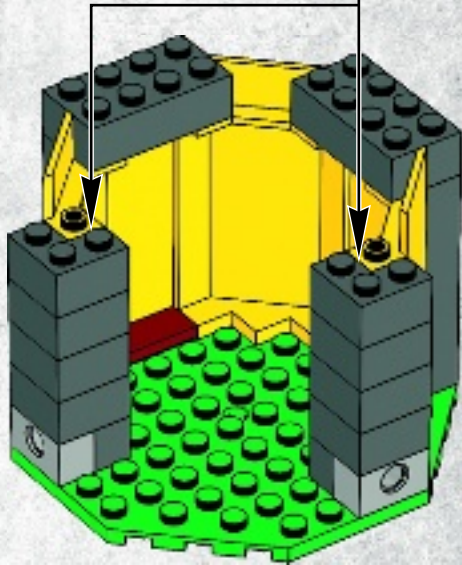
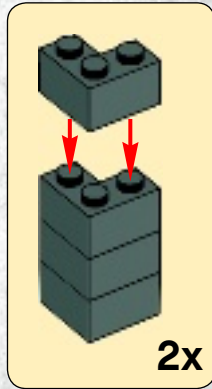
2x

8



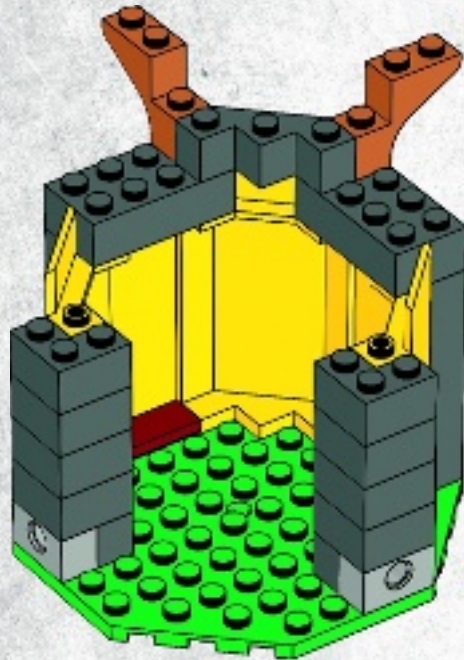


9





10



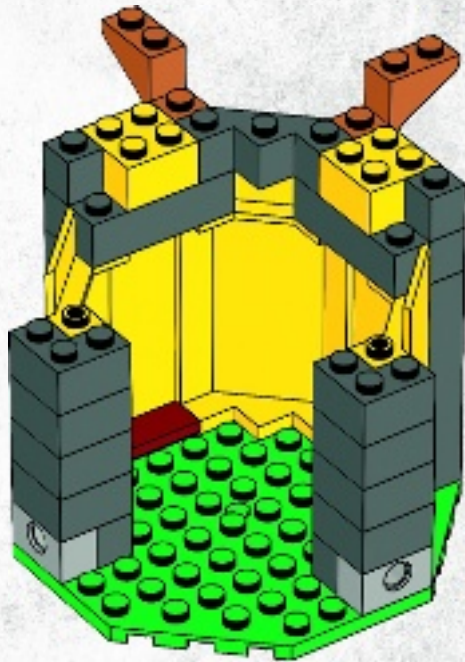


2x



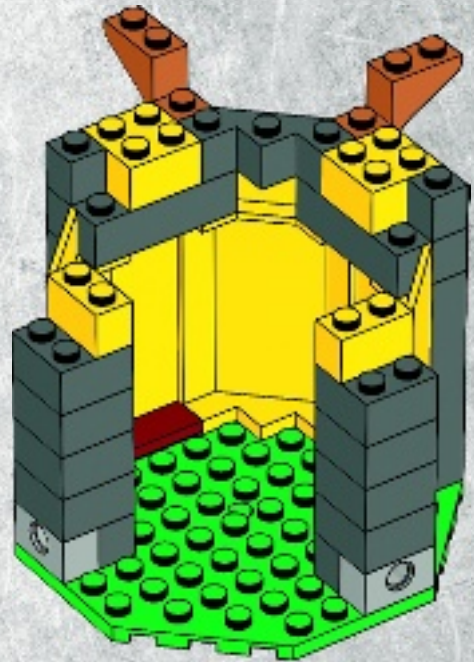
2x

11



2x

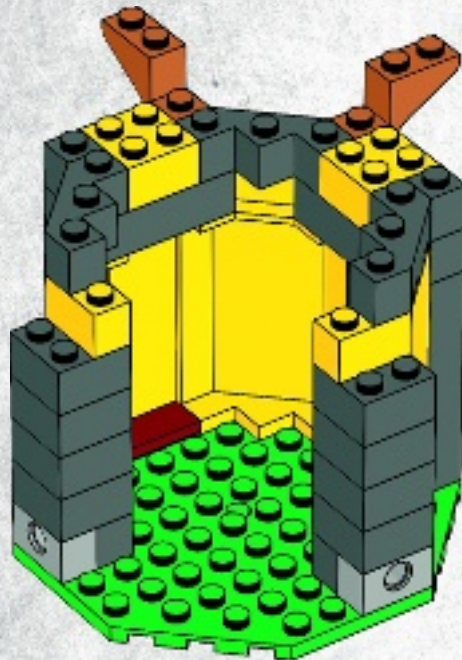
12





2x

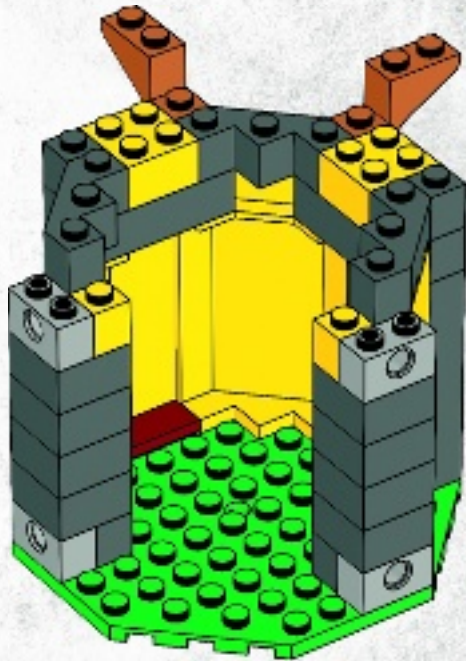
13





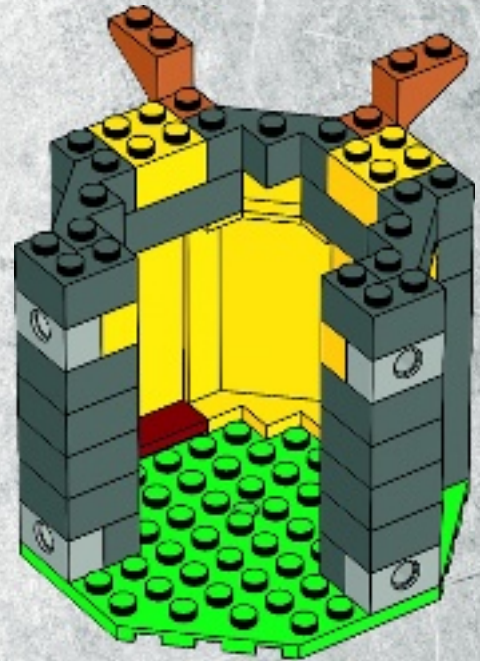
2x

14



2x

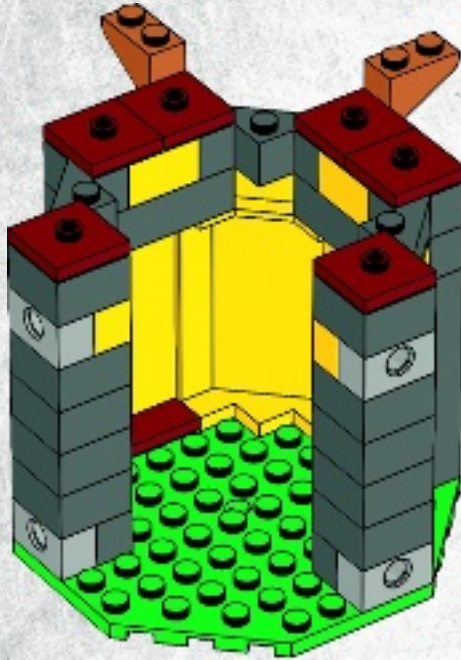
15





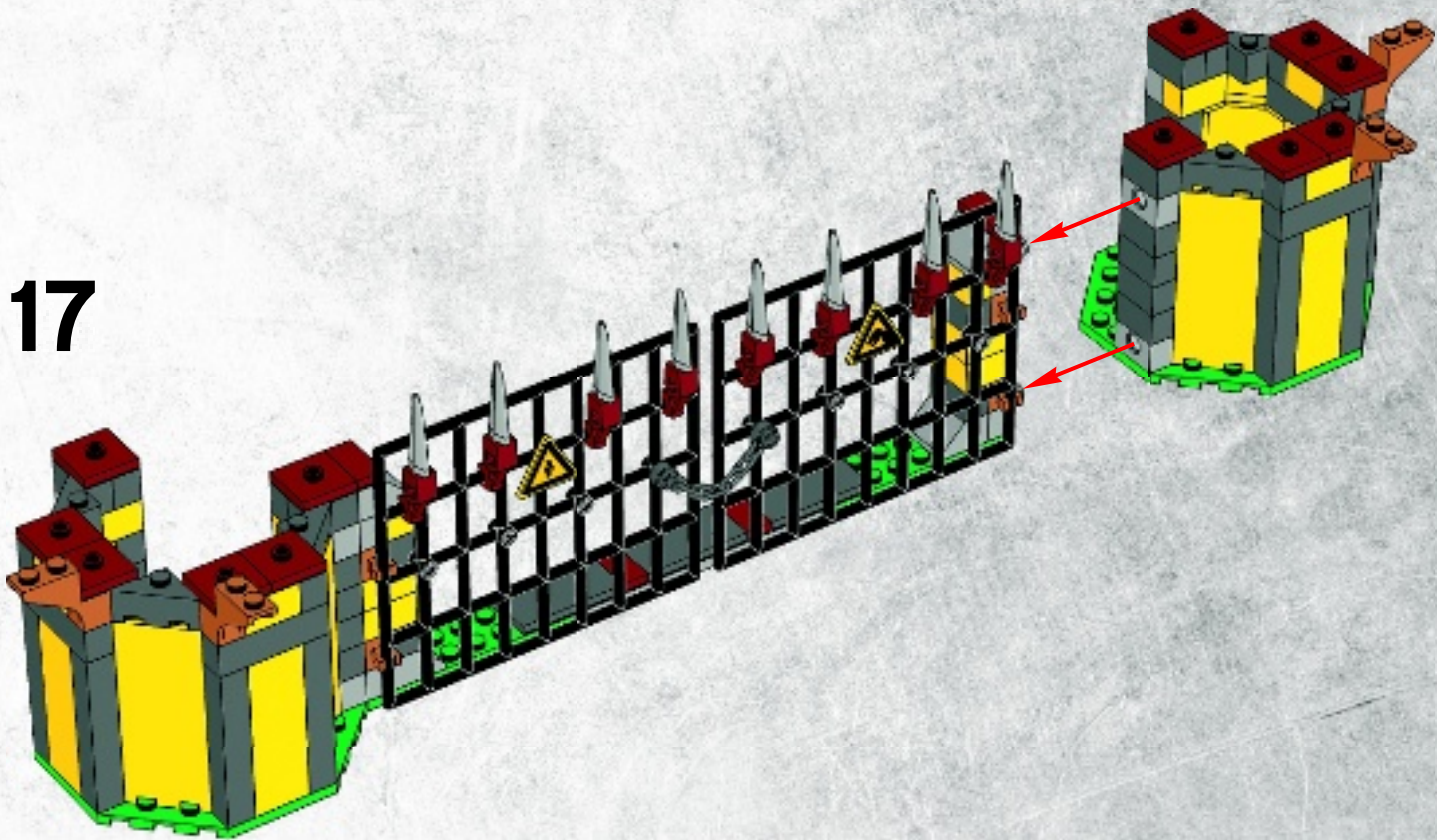
6x

16

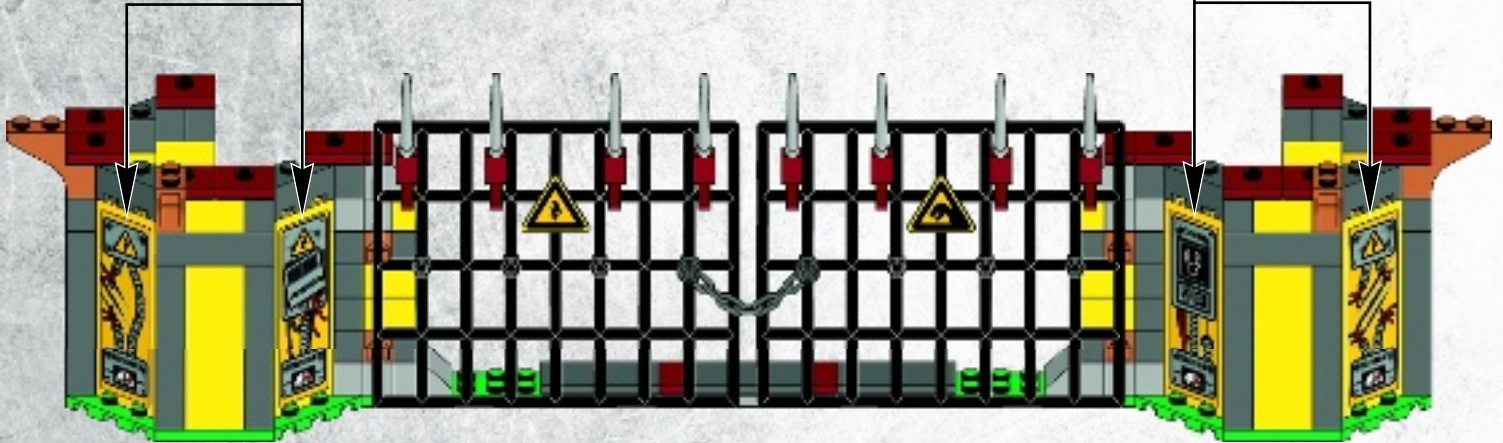
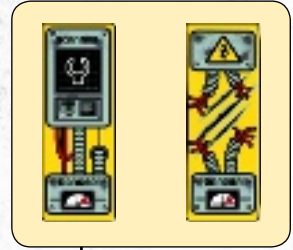
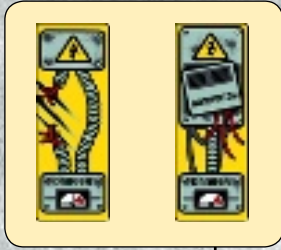


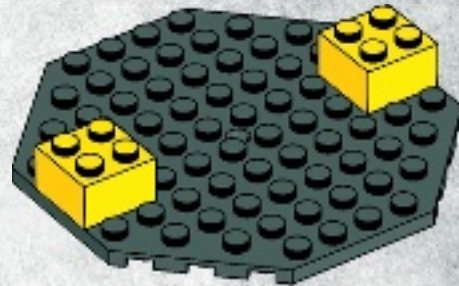
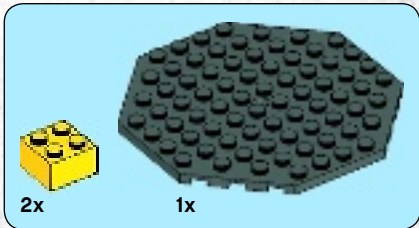
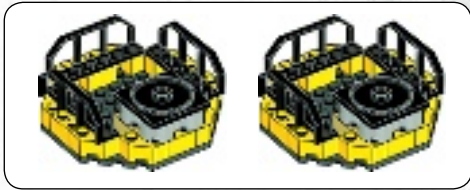
2x

17



18



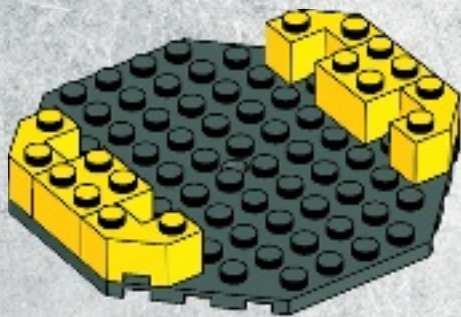


1



4x

2

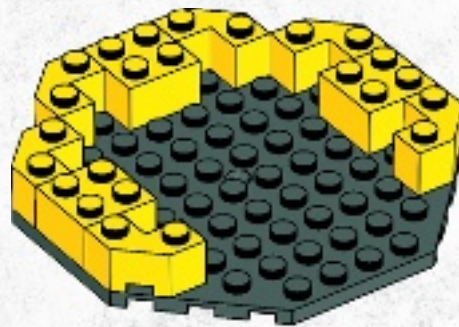


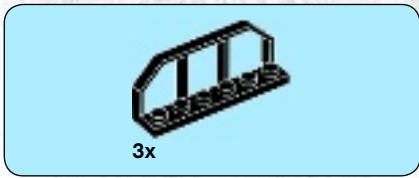
1x



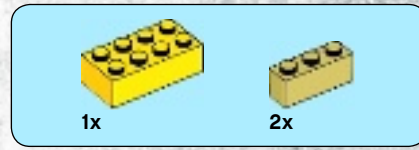
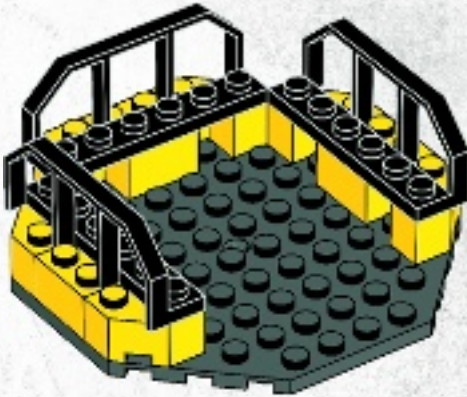
2x

3

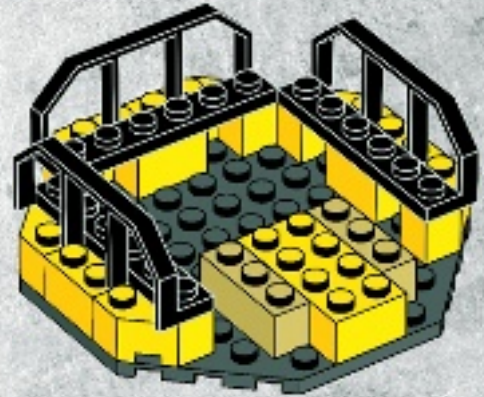




4



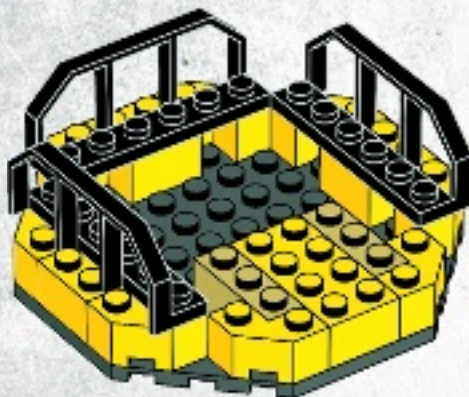
5





2x

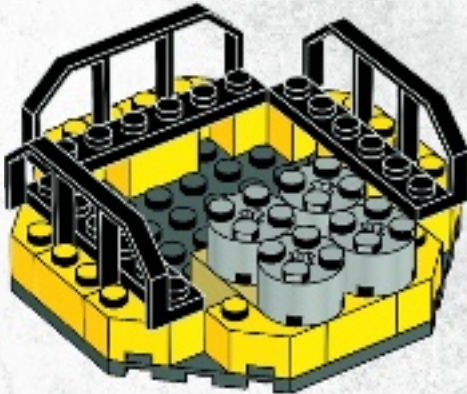
6





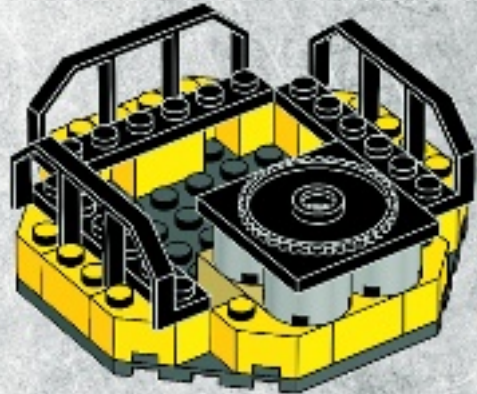
4x

7



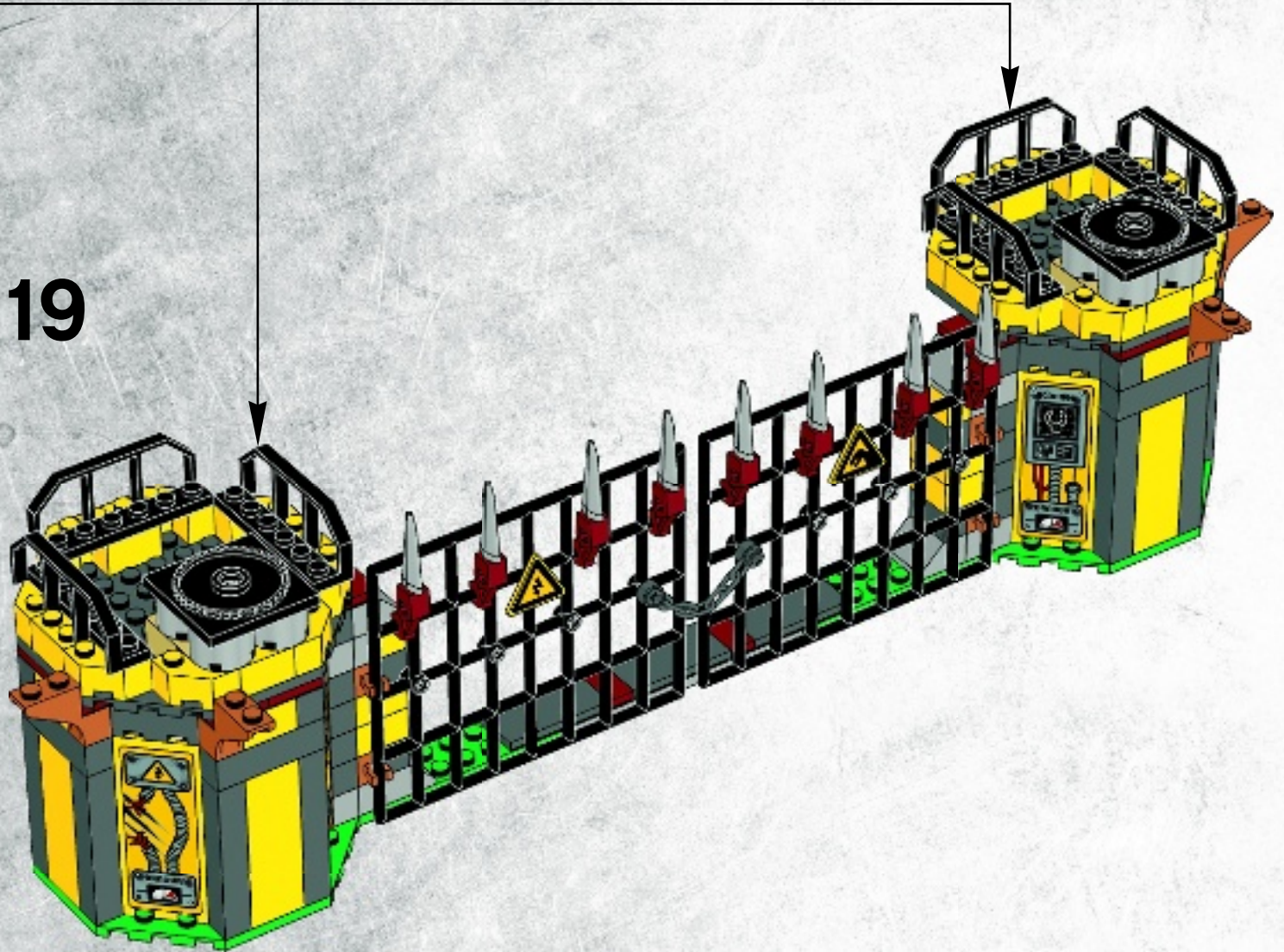
1x

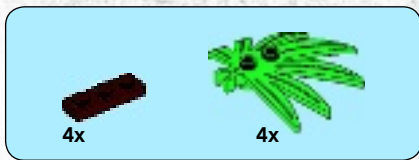
8



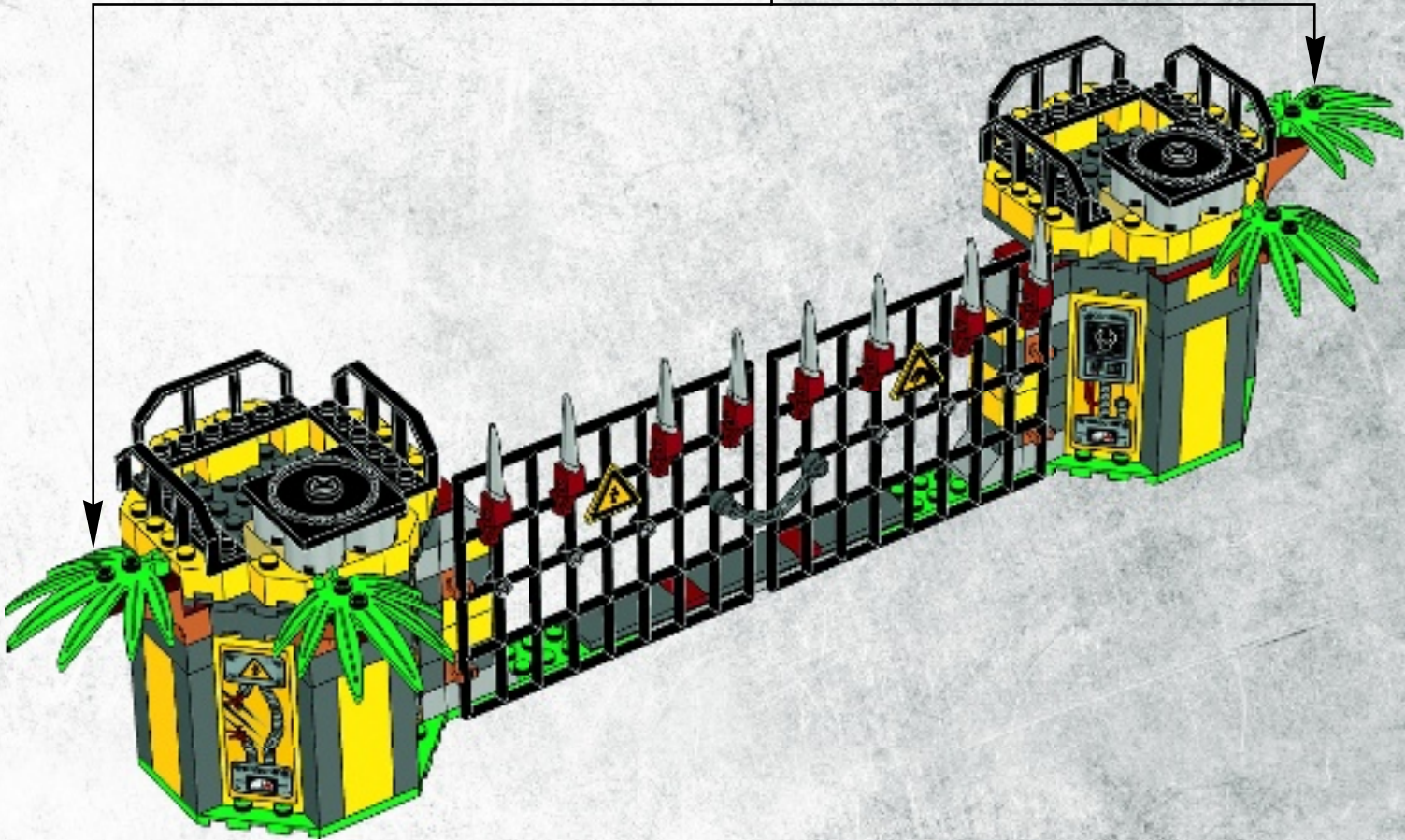
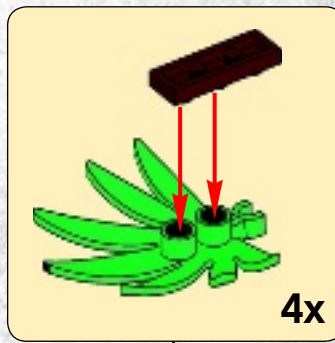
2x

19





20





1x

1



1x

2

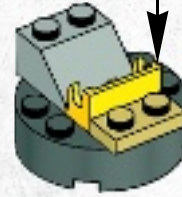
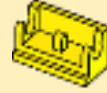


1x



1x

3

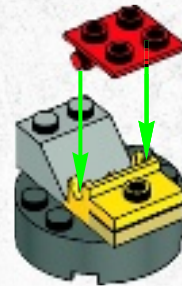


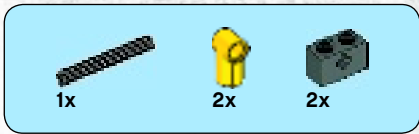
1x



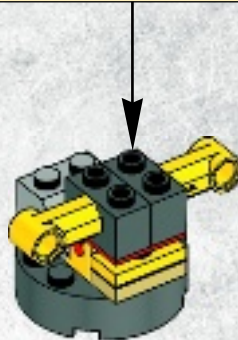
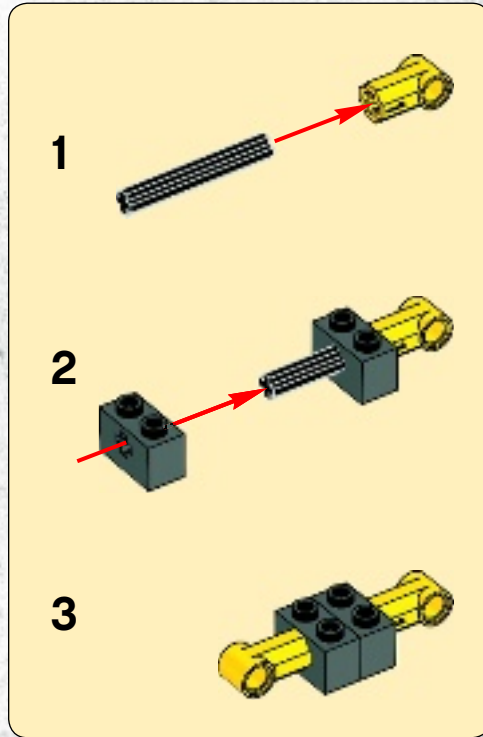
1x

4





5





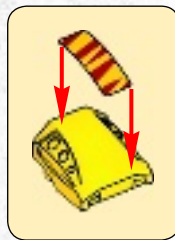
1x

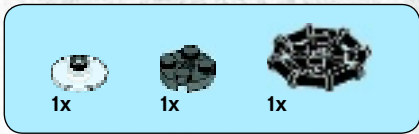
6



1x

7



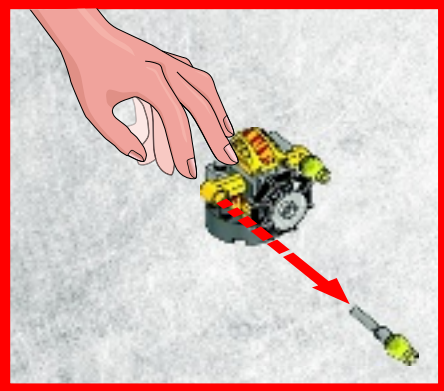
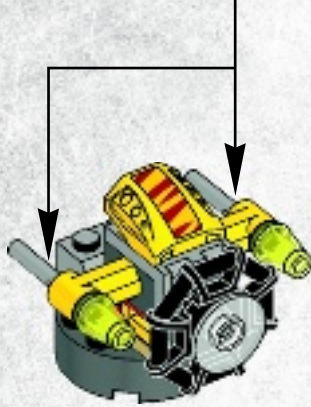
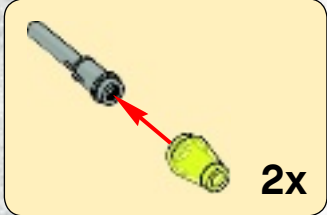


8

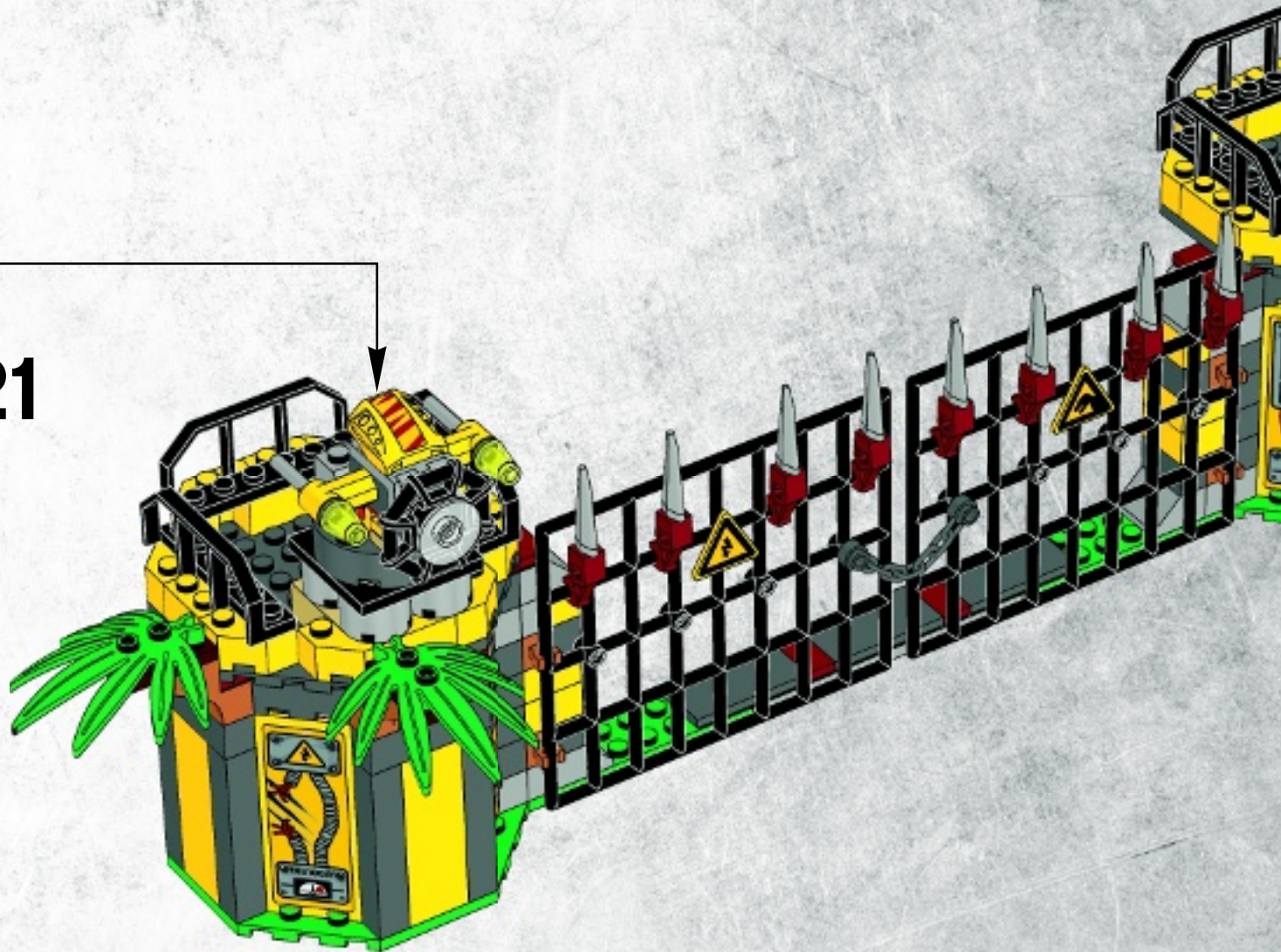


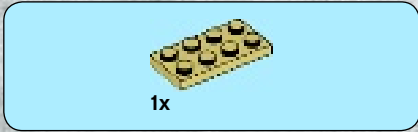
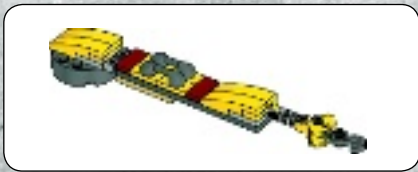


9

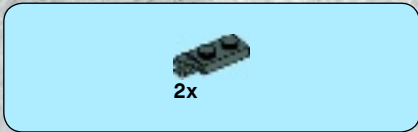


21

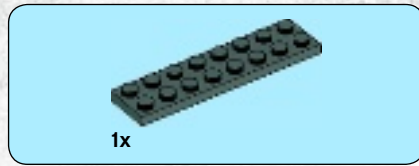
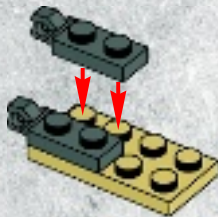




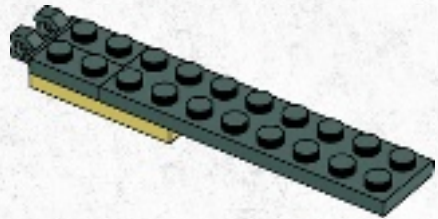
1



2



3



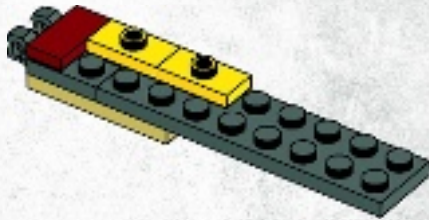


2x



1x

4



2x

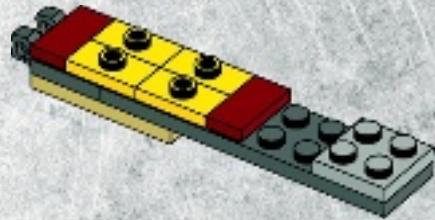


1x



1x

5





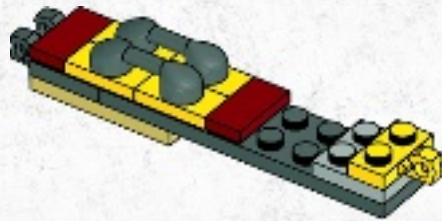
2x

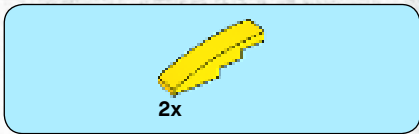
6



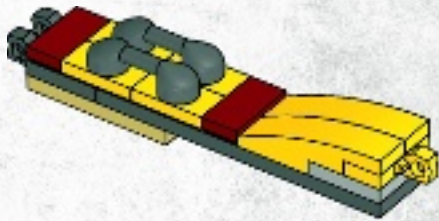
1x

7

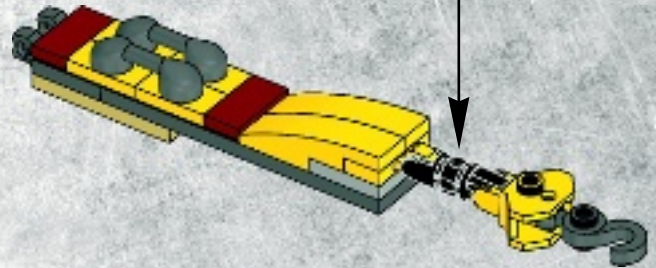
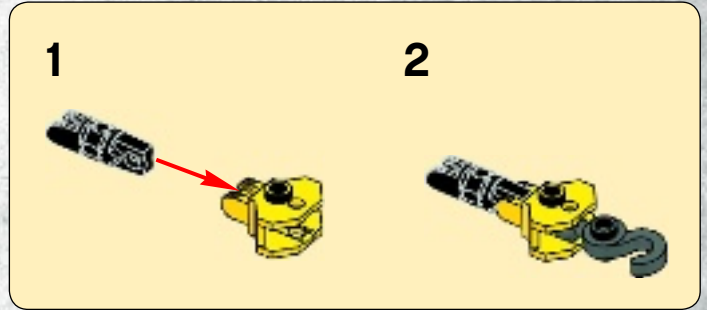


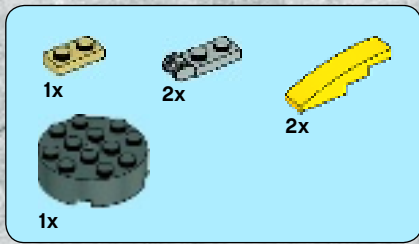


8

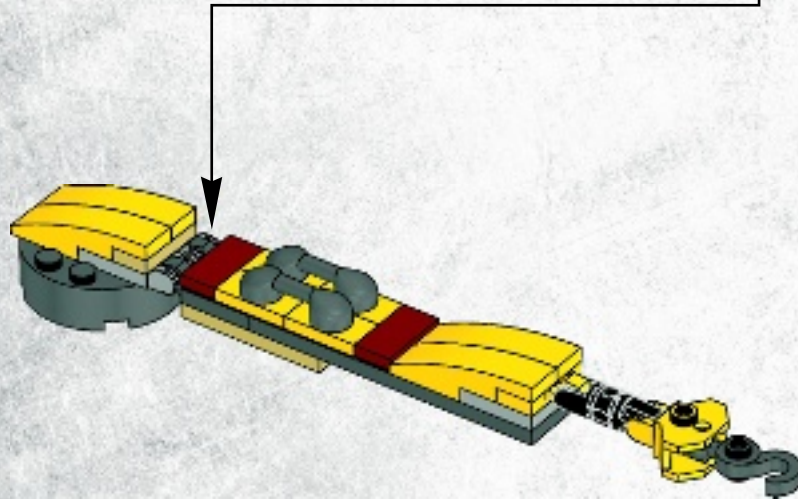
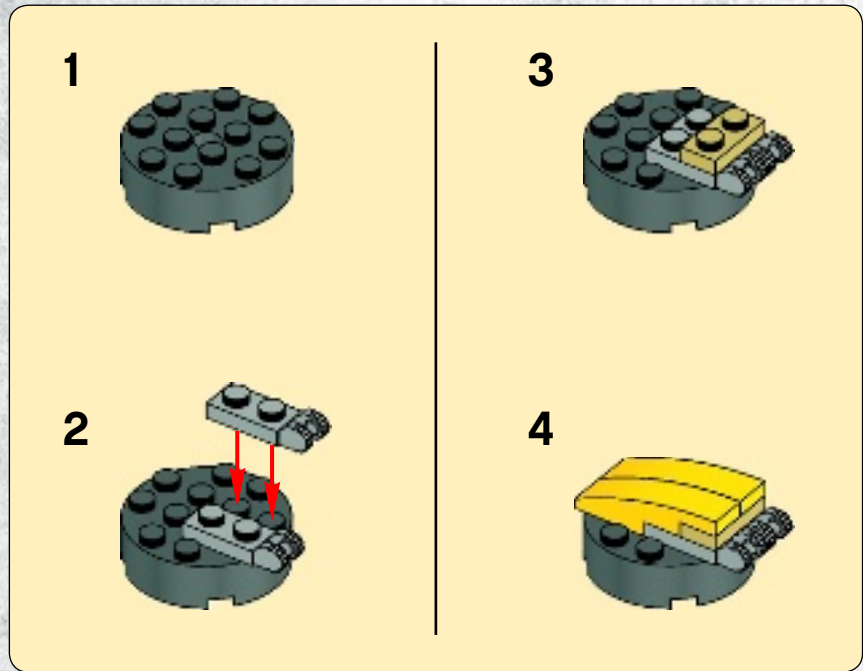


9

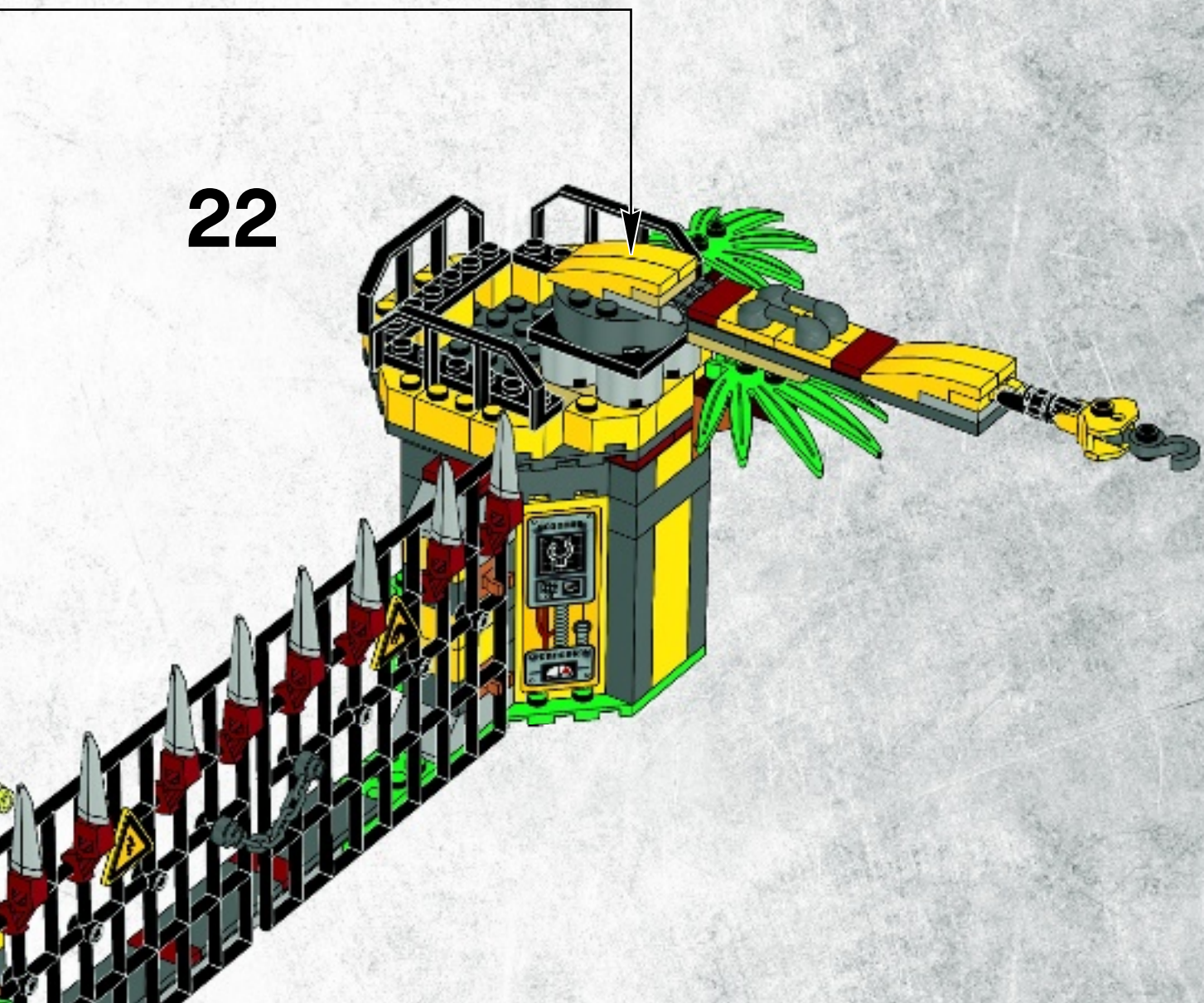


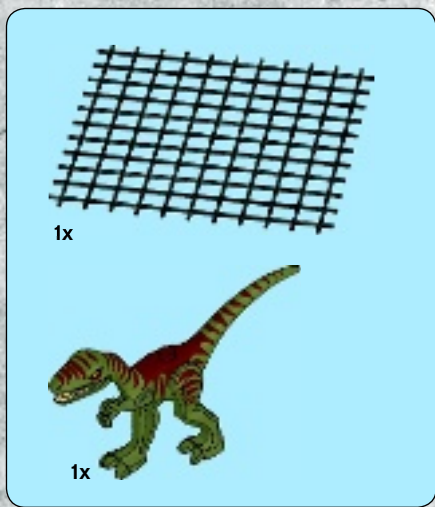


10



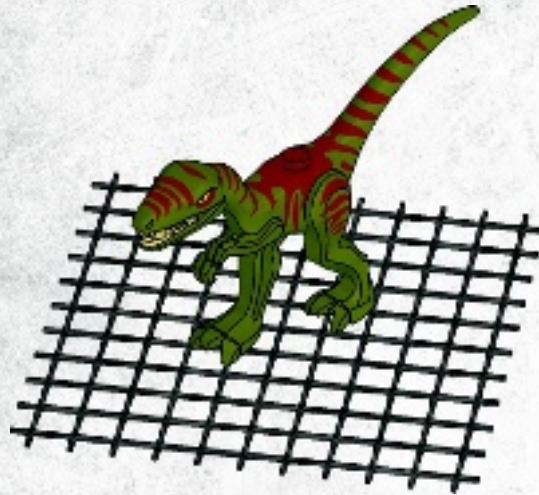
22



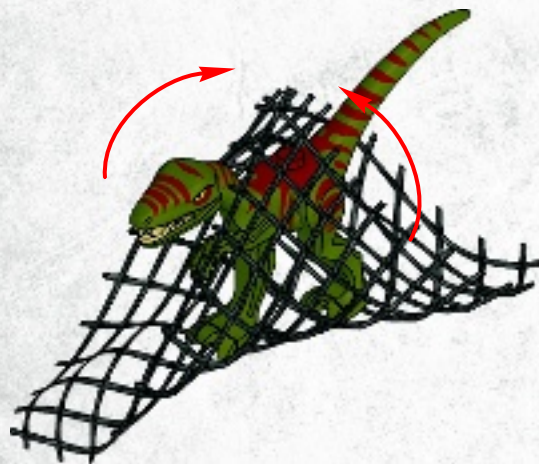


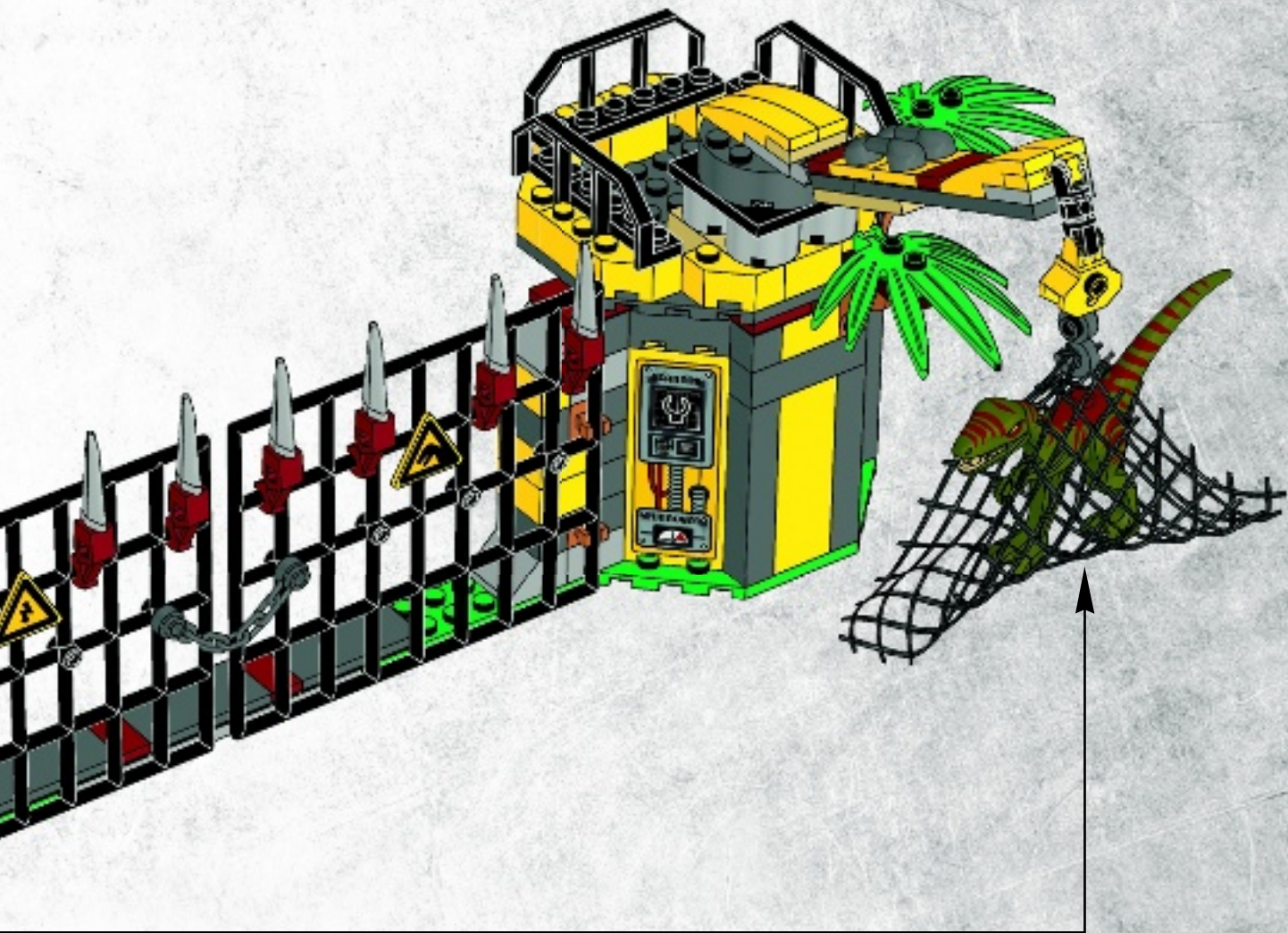
23

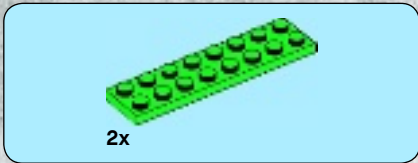
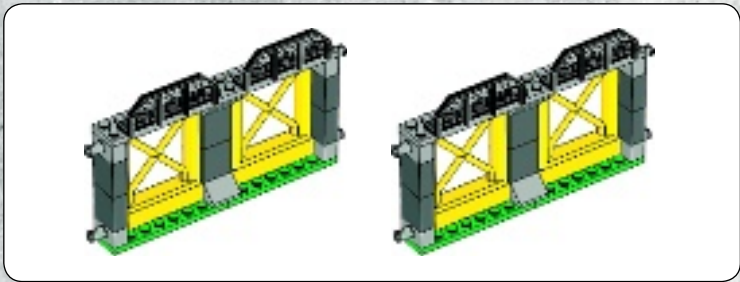
1



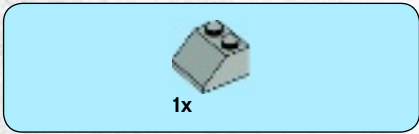
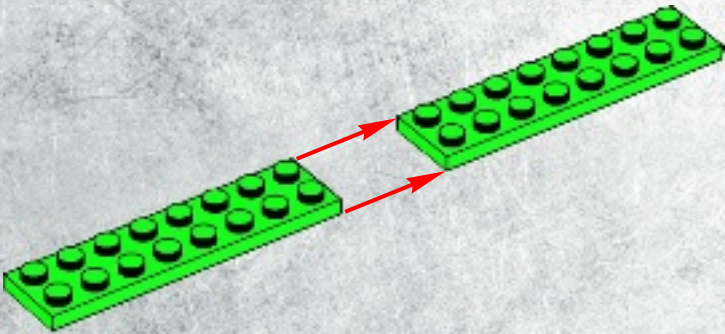
2



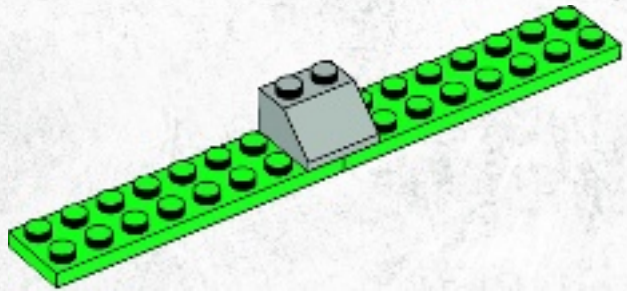


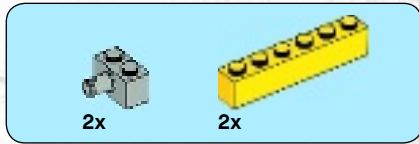


1

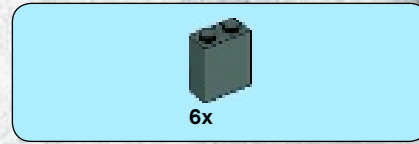
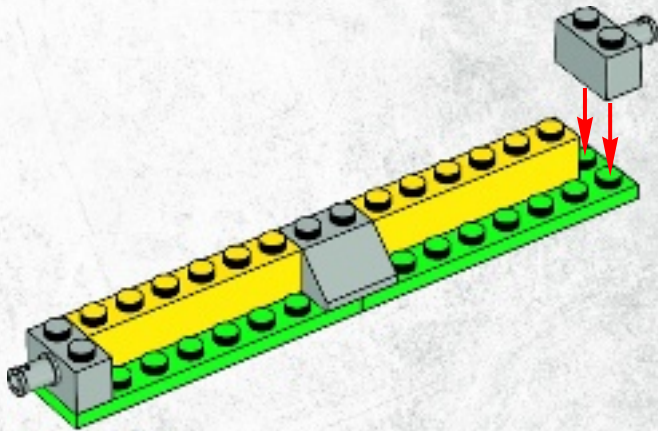


2

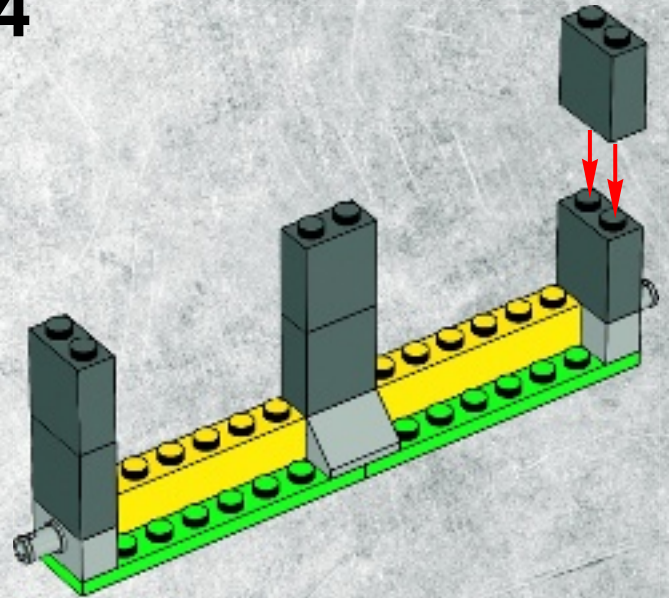


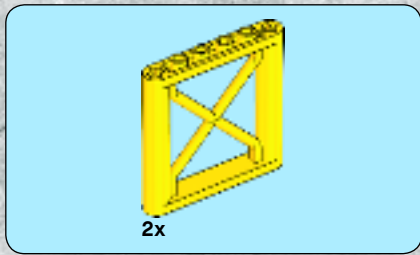


3

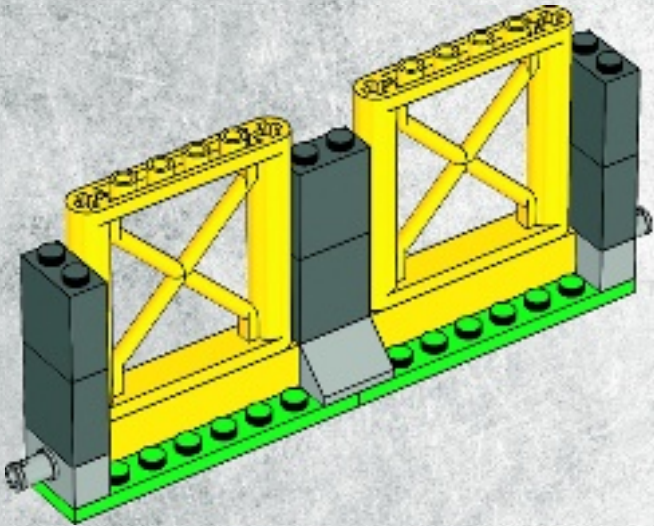


4

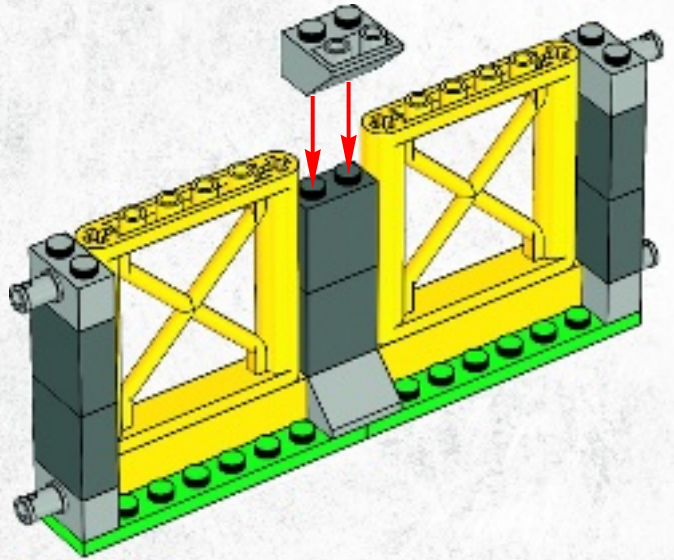


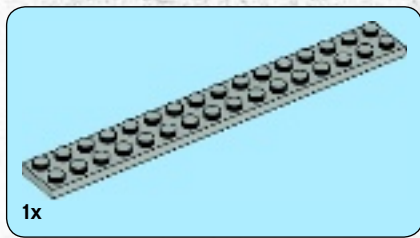


5

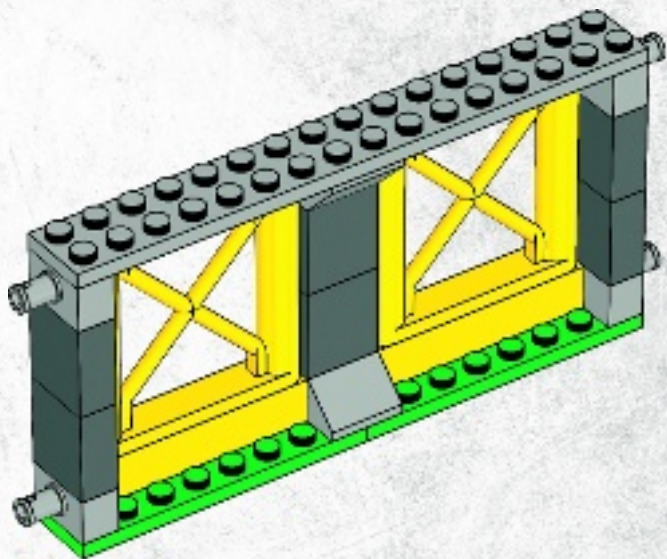


6

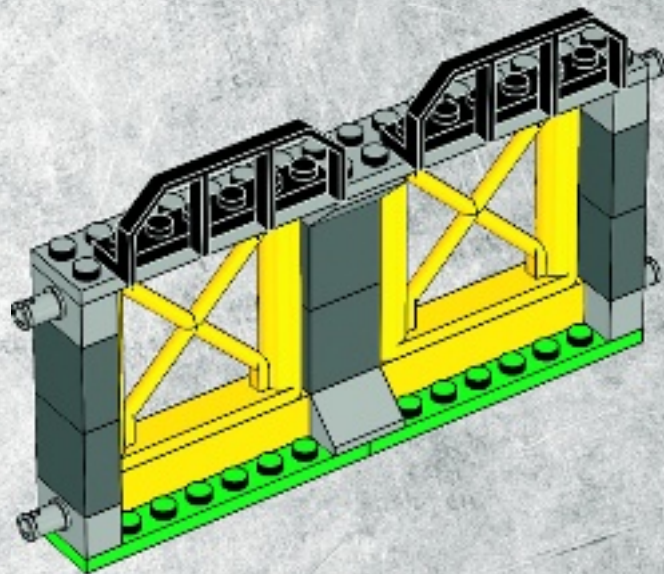




7

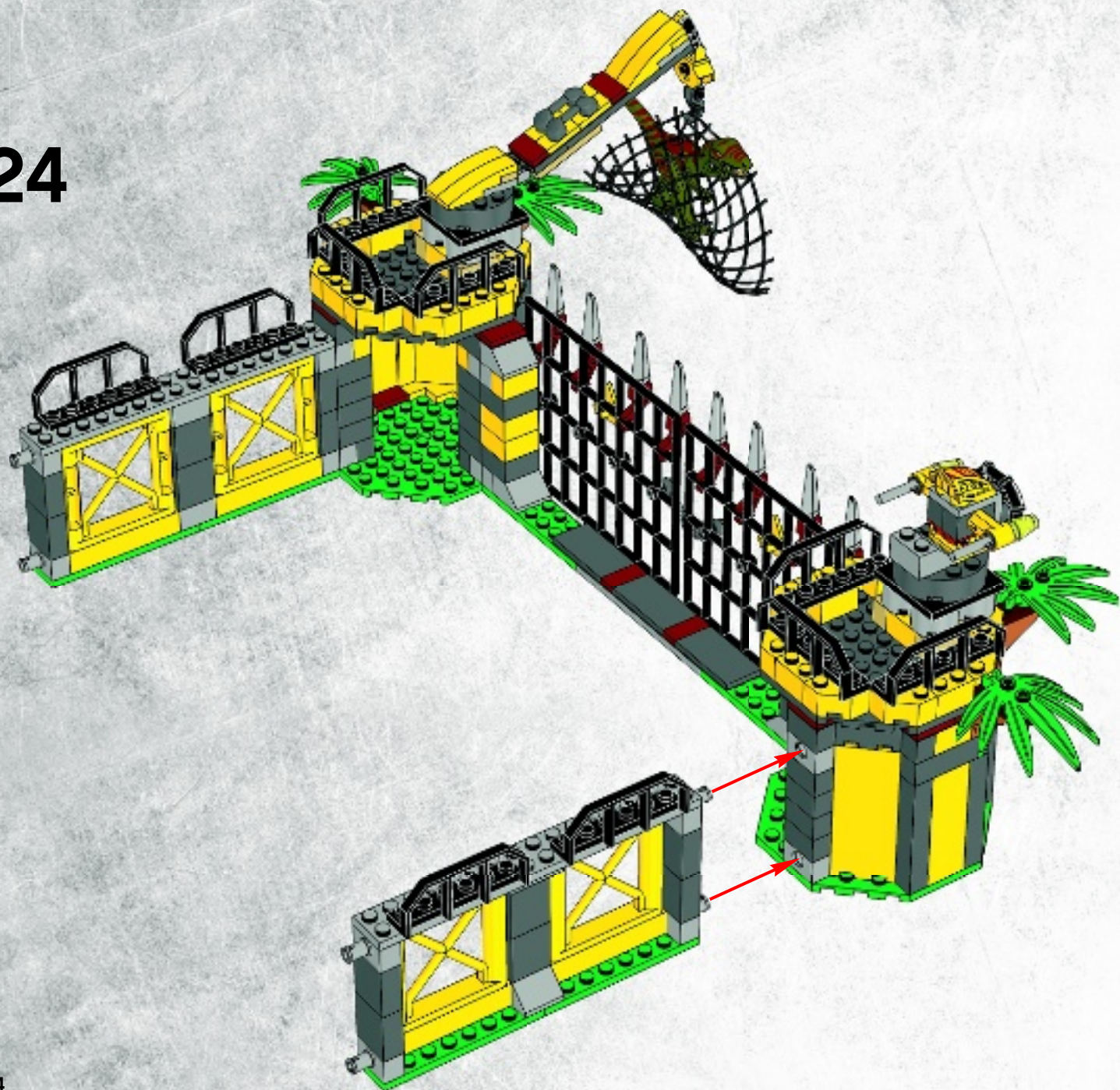


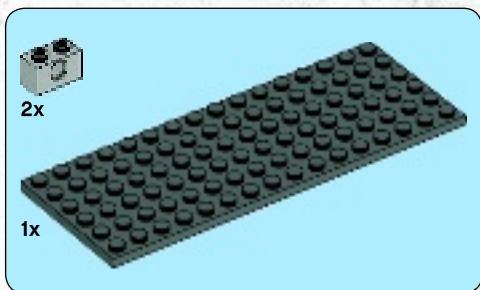
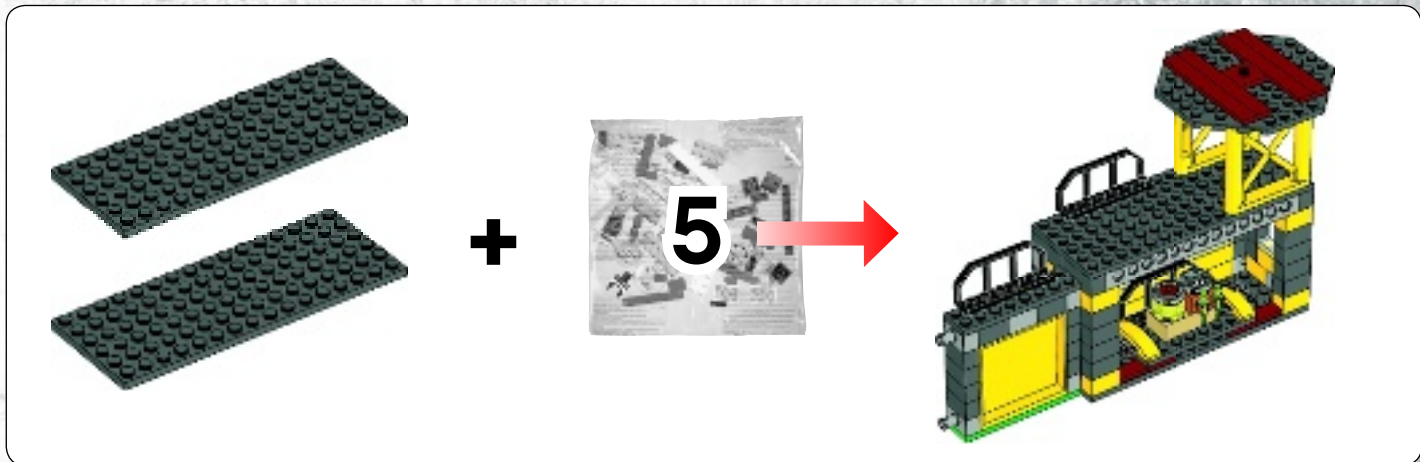
8



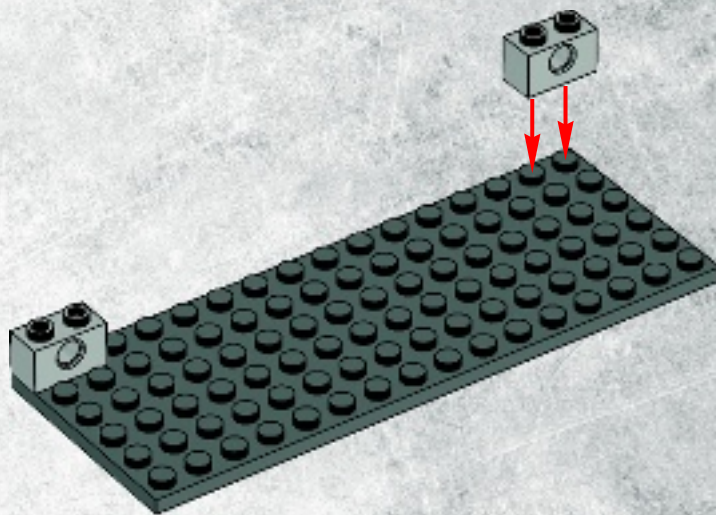
2x

24





1



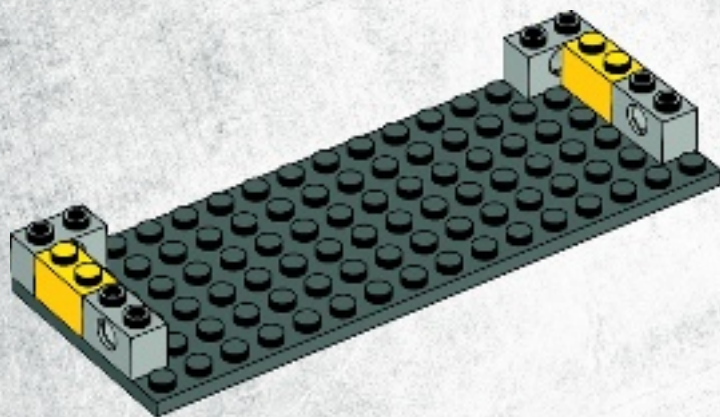


2x



2x

2



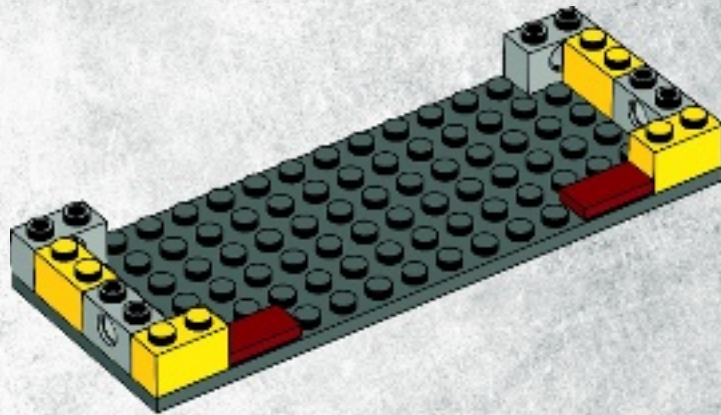


2x



2x

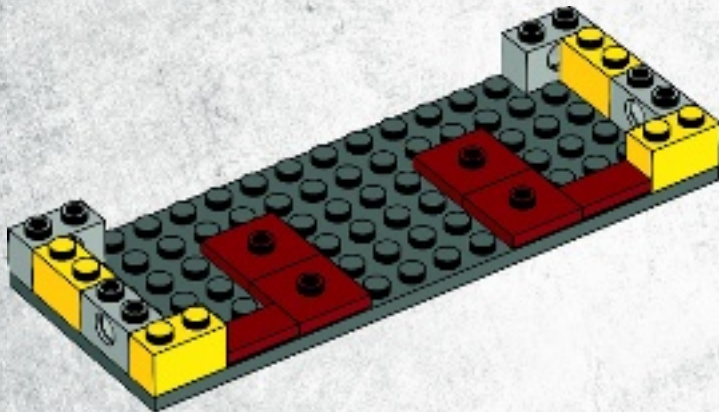
3

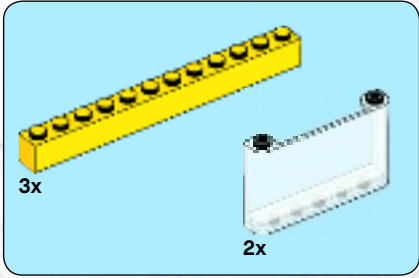
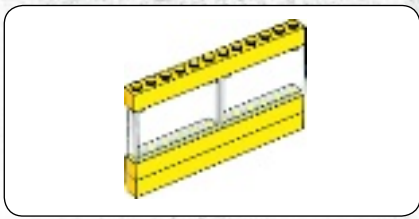




4x

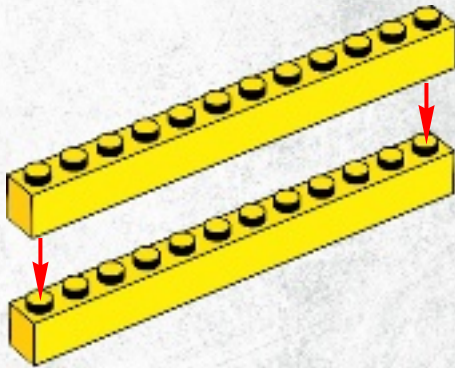
4



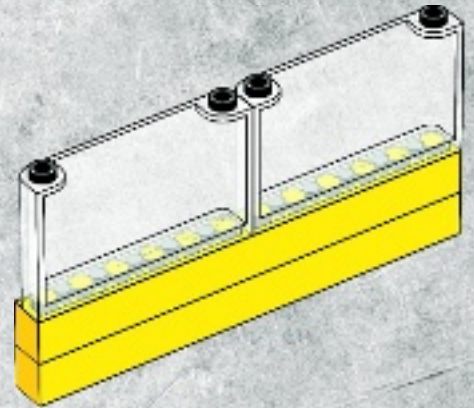


5

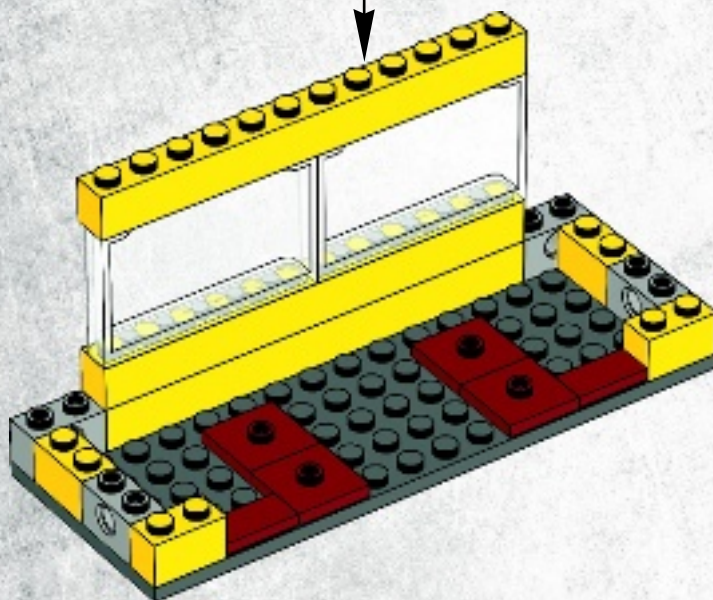
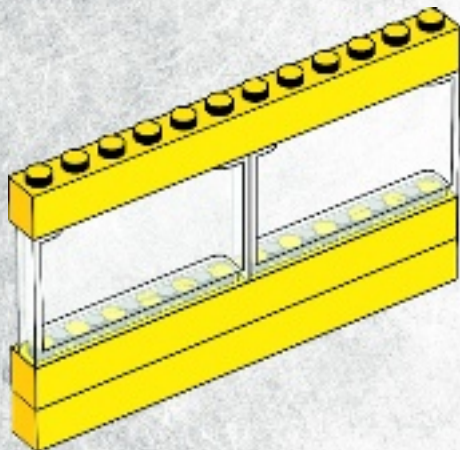
1



2



3



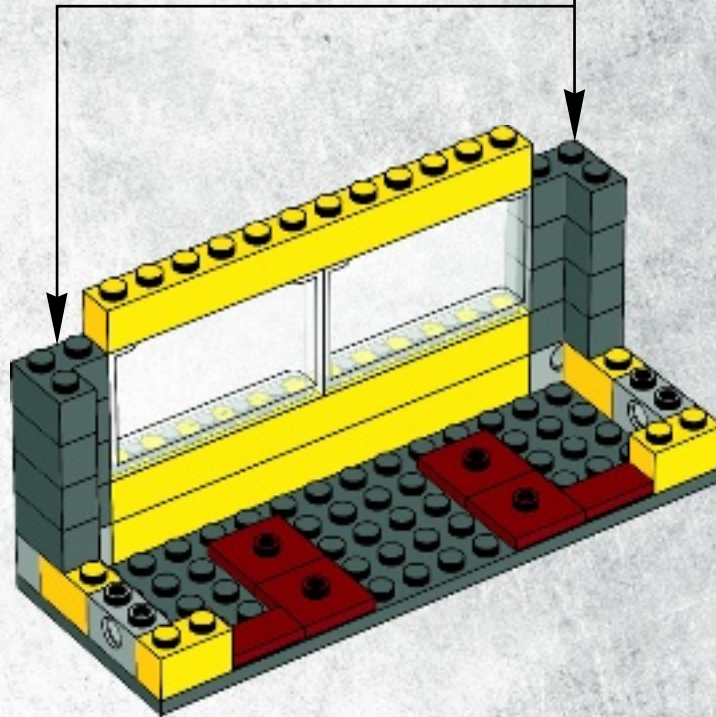


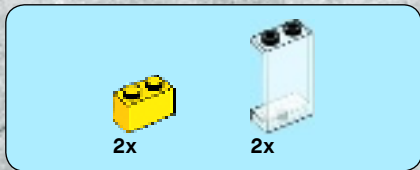
8x

6

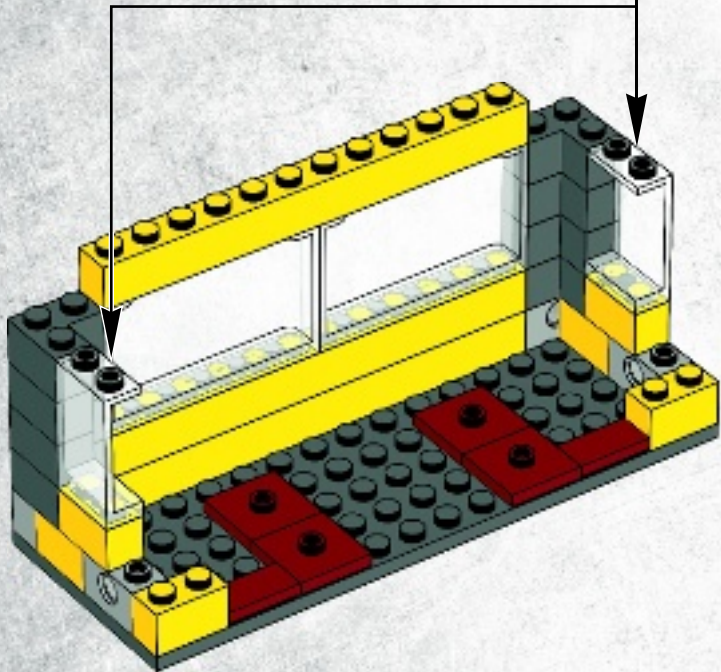
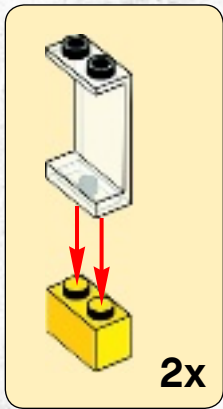


2x



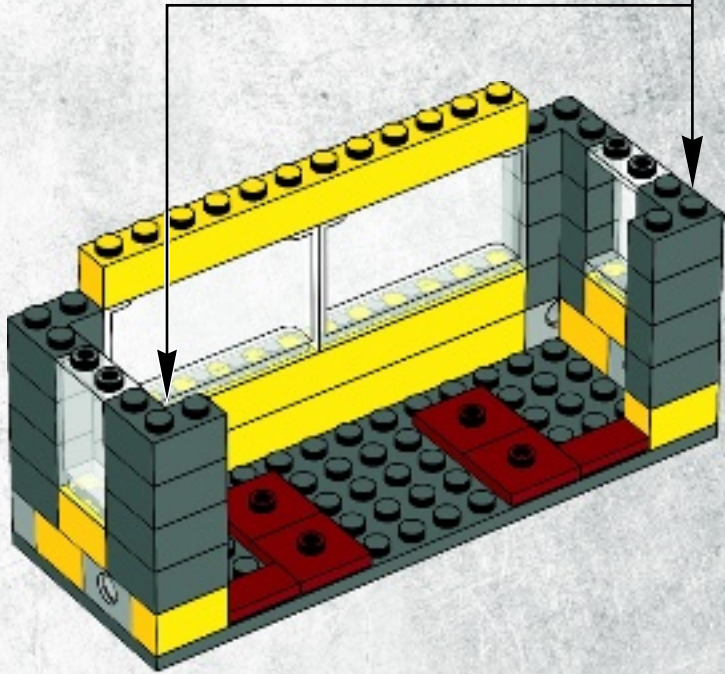
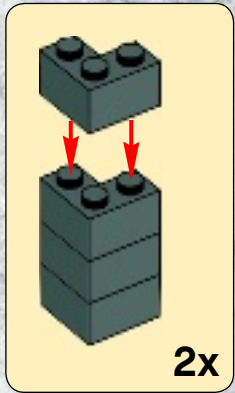


7





8



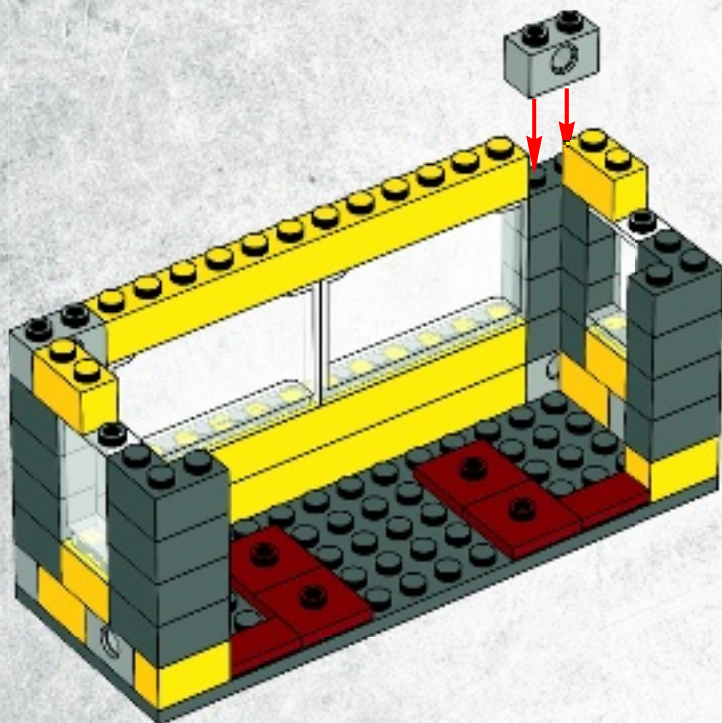


2x



2x

9



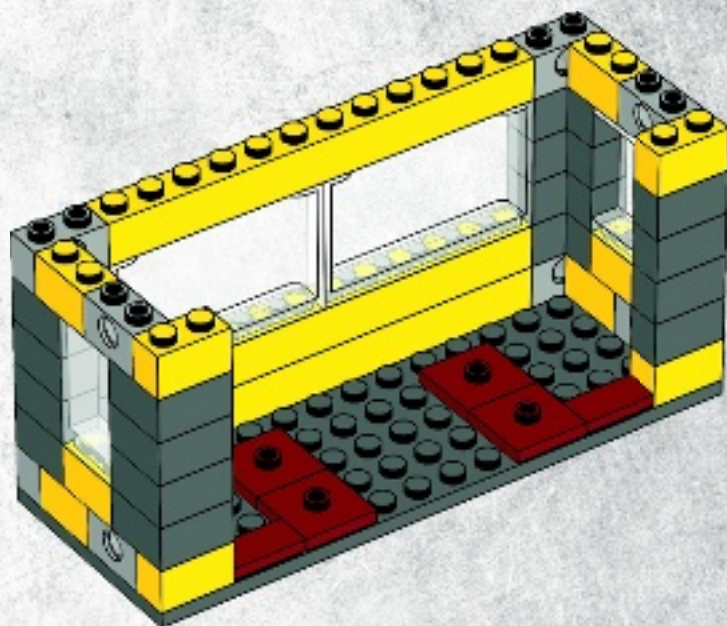


2x



2x

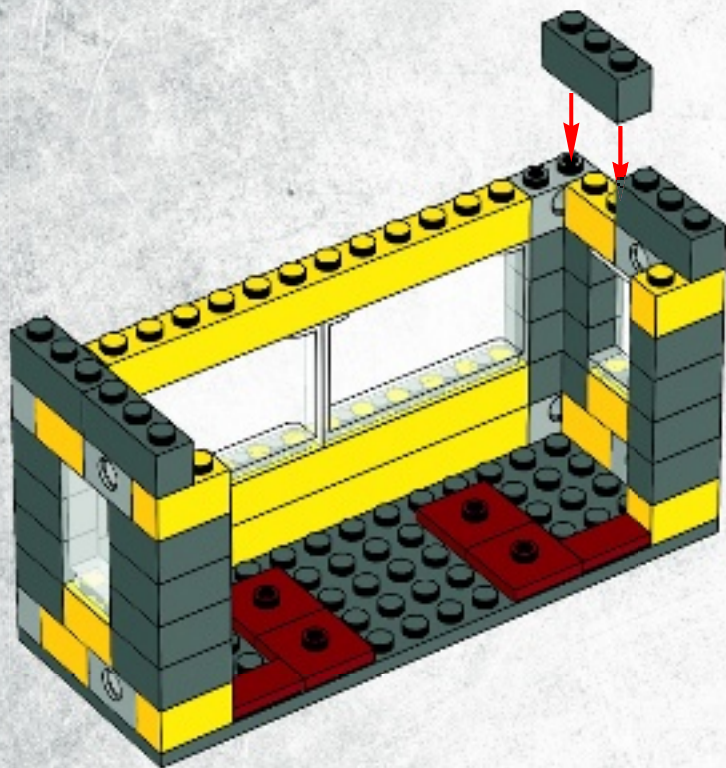
10

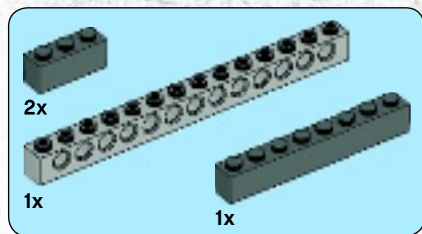




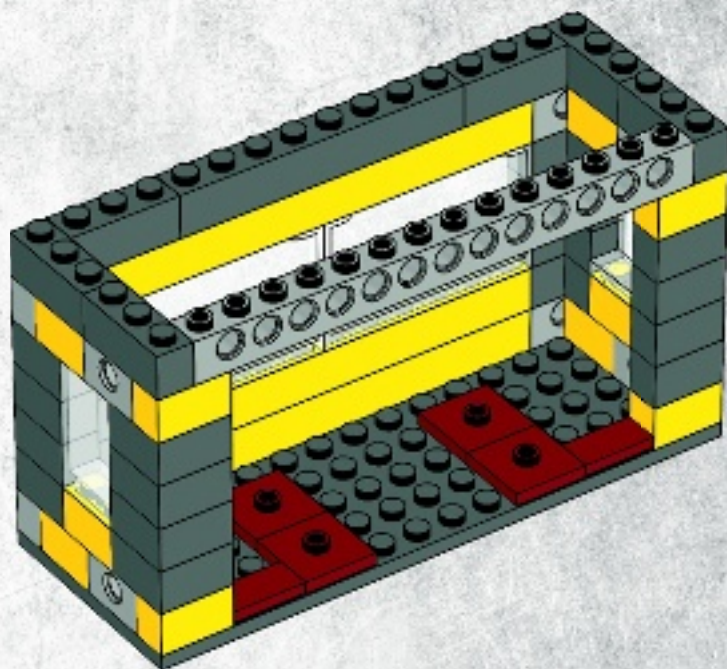
4x

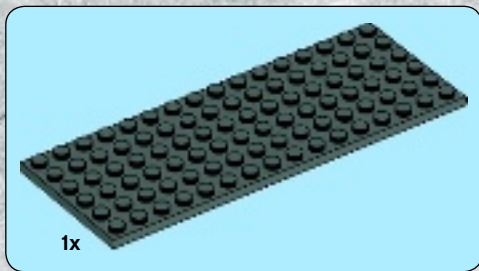
11



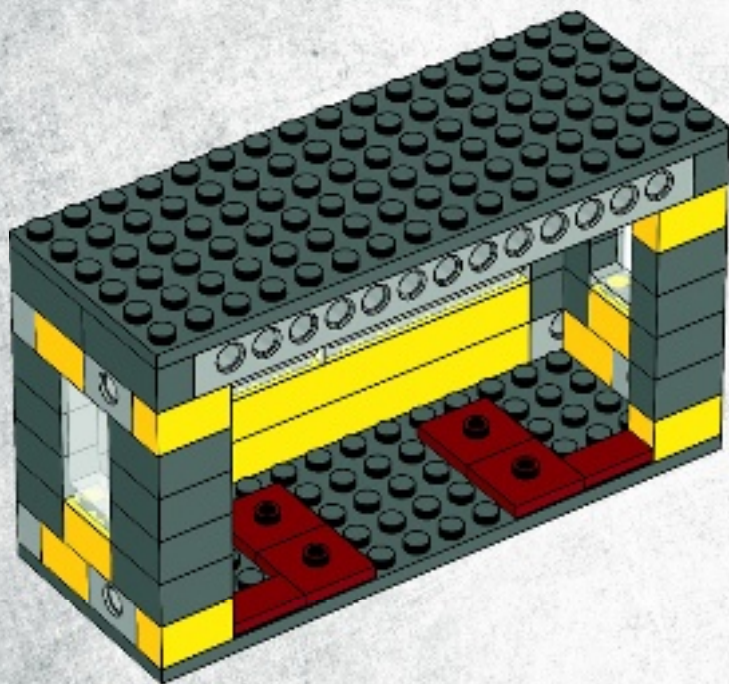


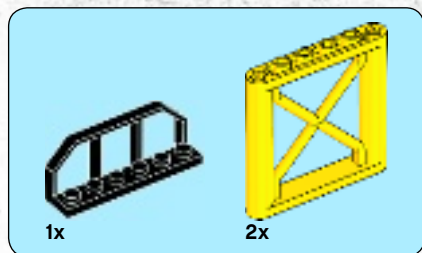
12



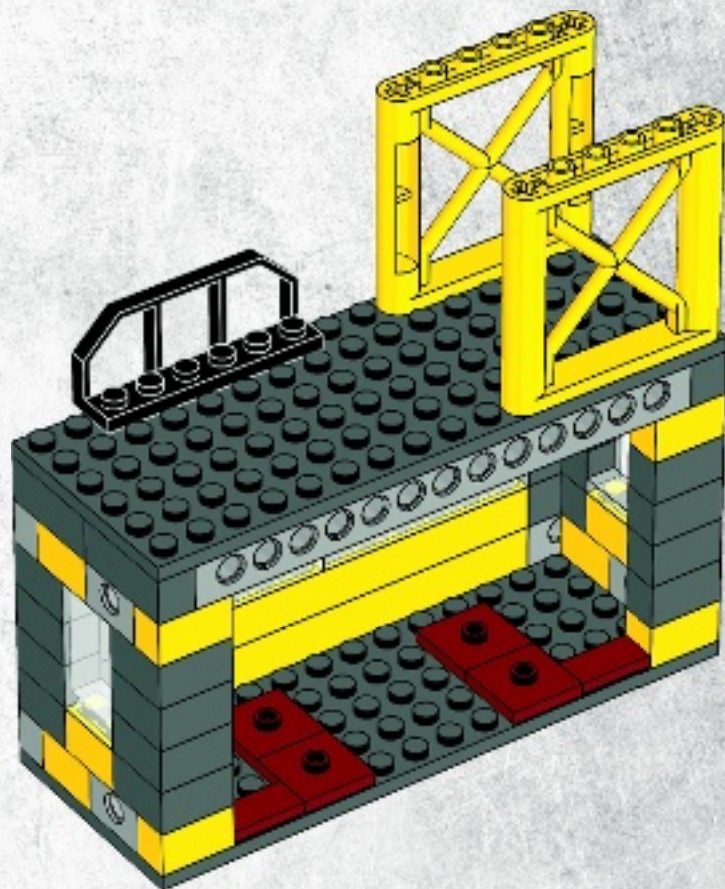


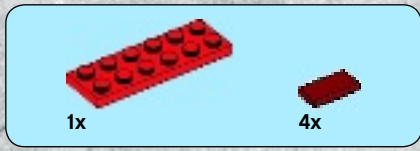
13



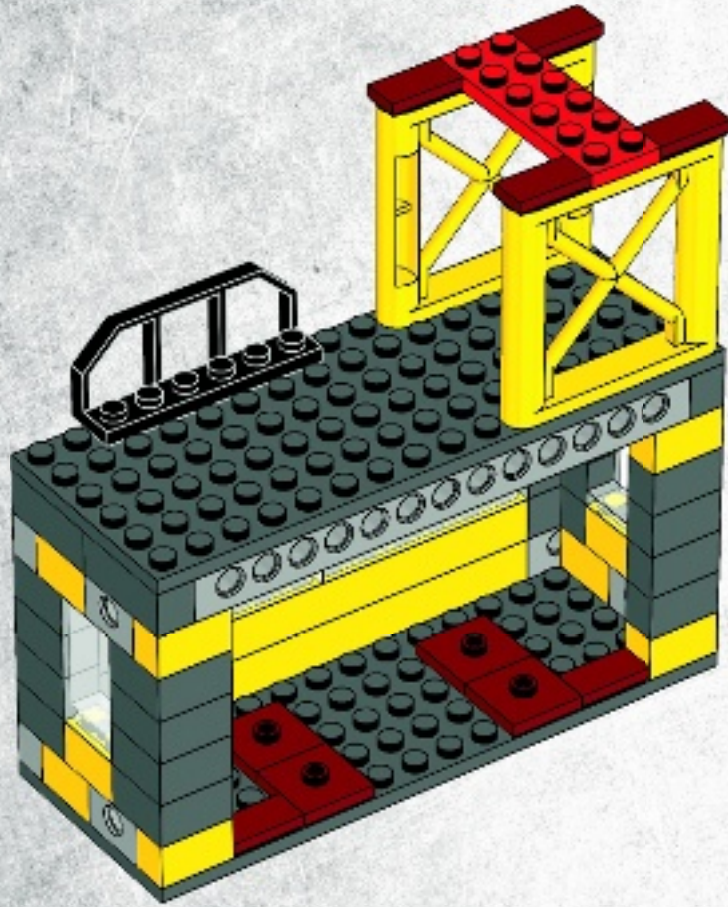


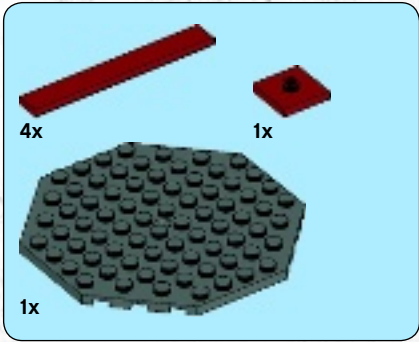
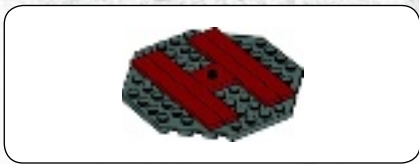
14





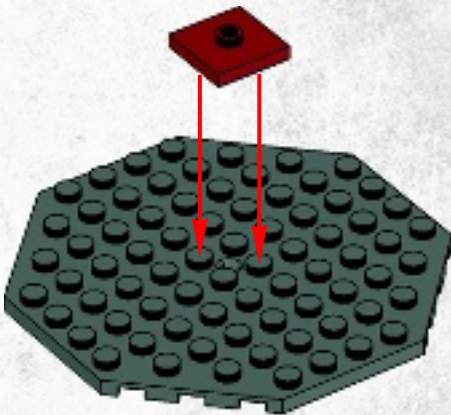
15





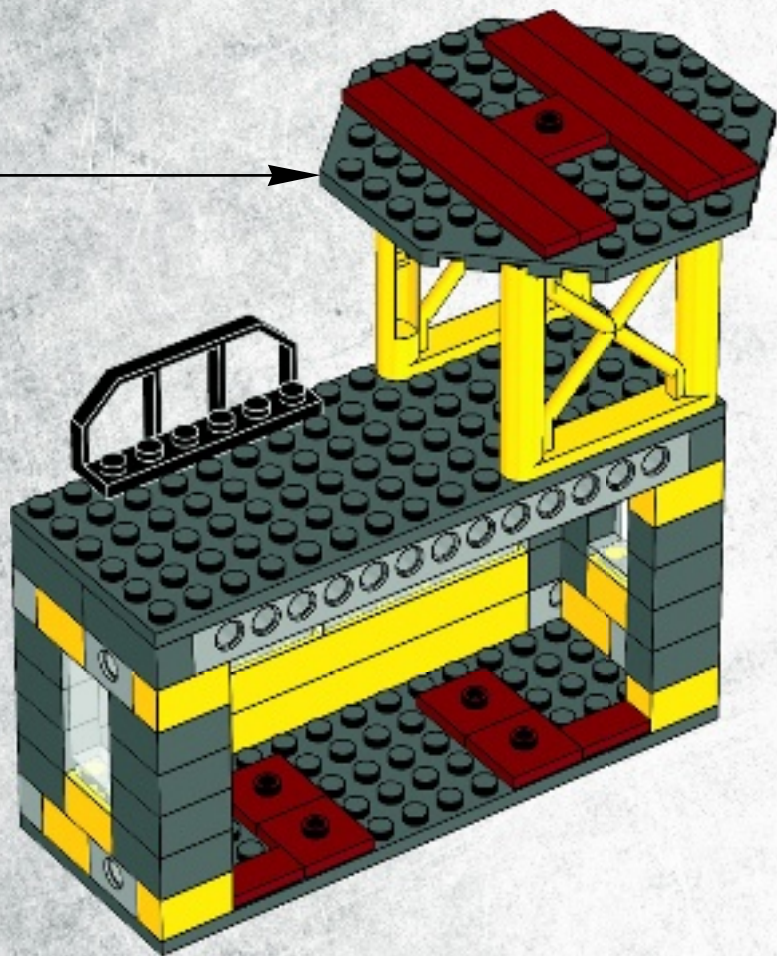
16

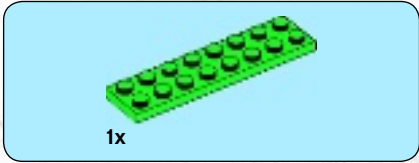
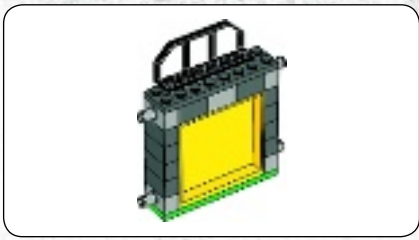
1



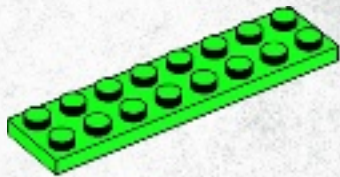
2



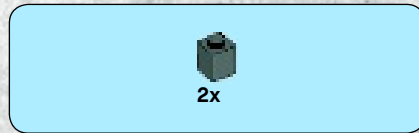
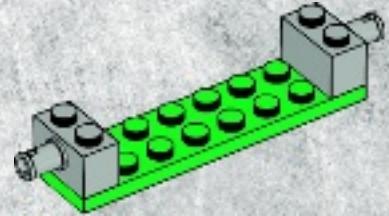




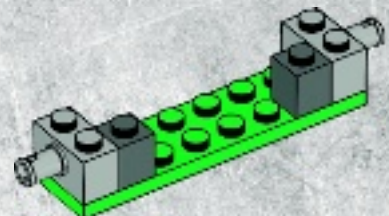
1



2



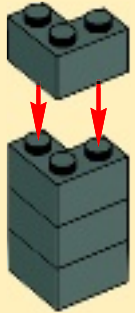
3



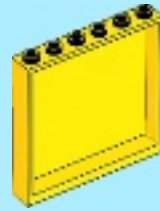
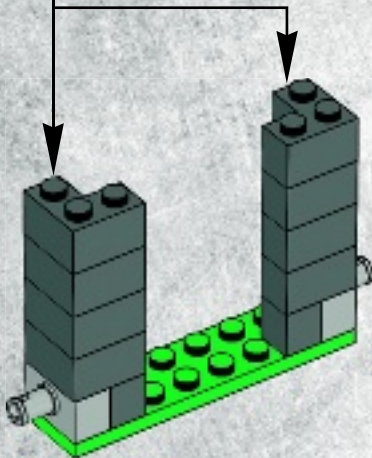


8x

4

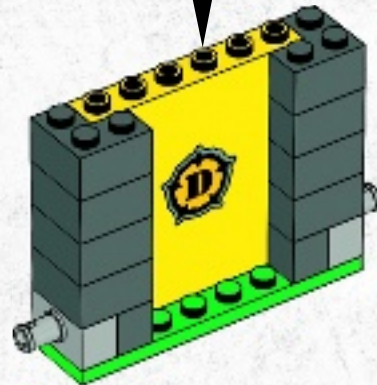
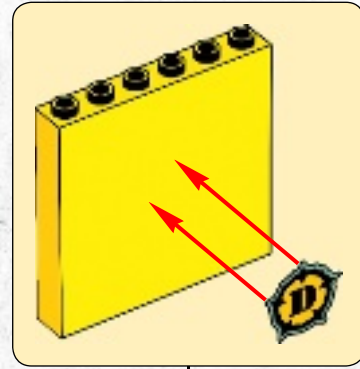


2x



1x

5





2x



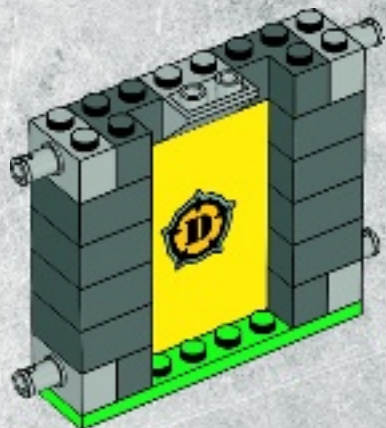
1x

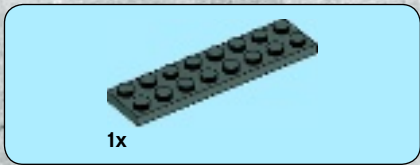
6



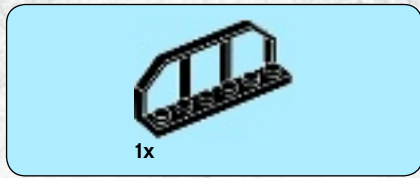
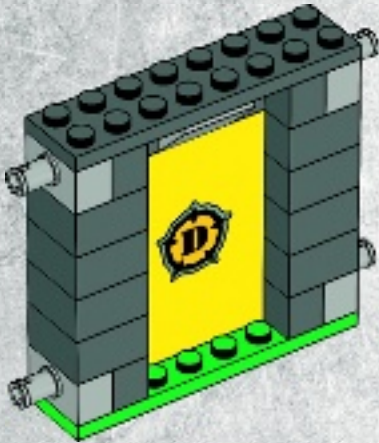
2x

7

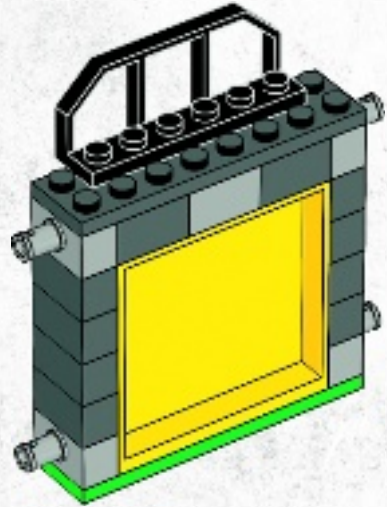
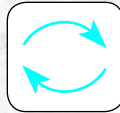




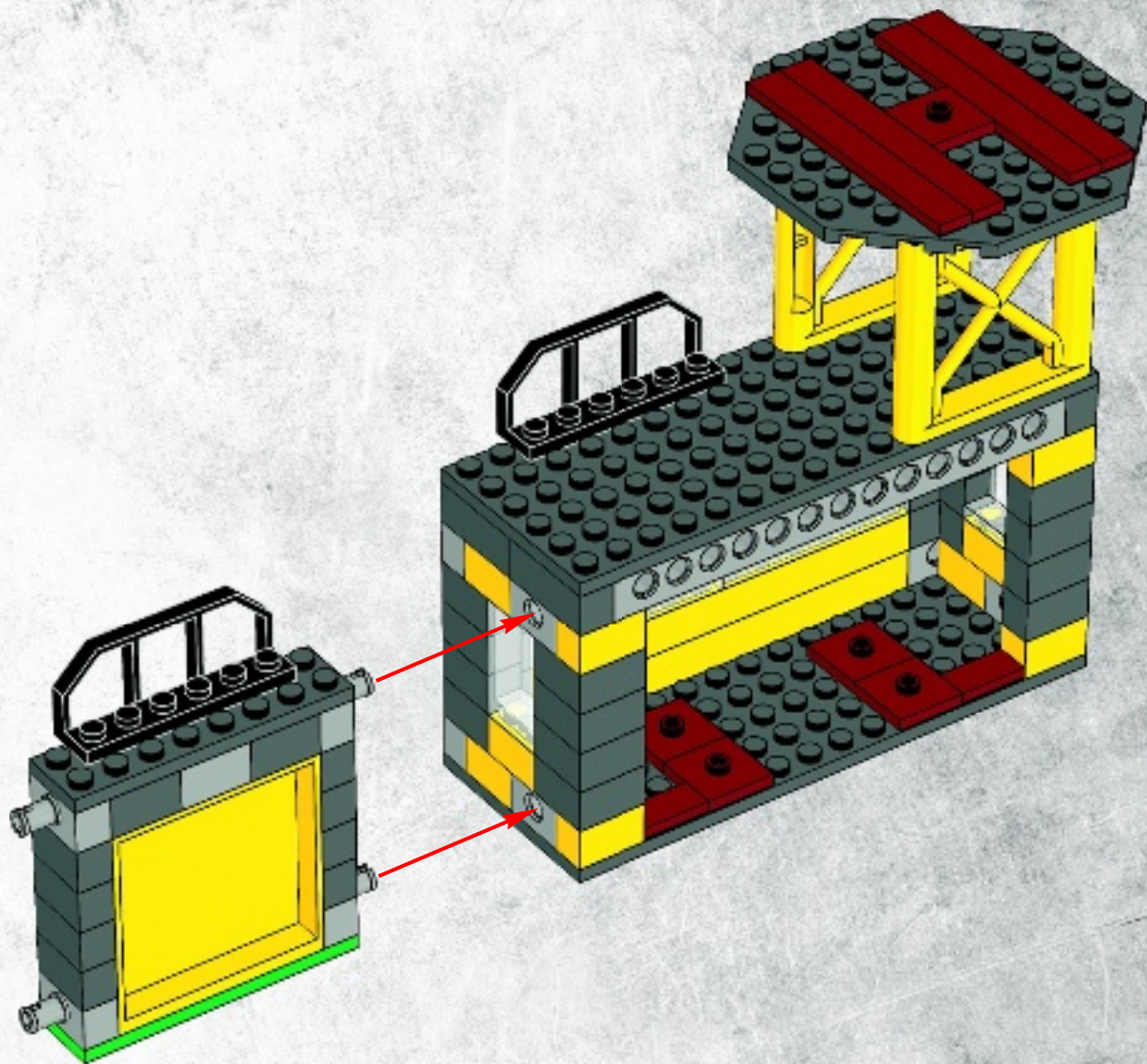
8



9



17





1x

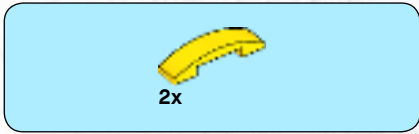
1



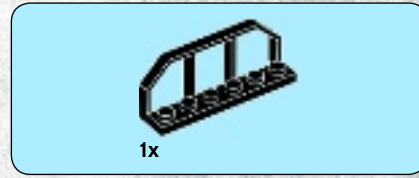
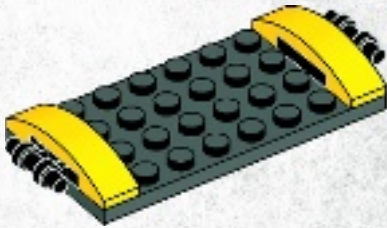
2x

2





3



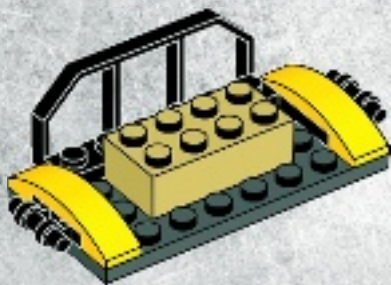
4





1x

5



1x

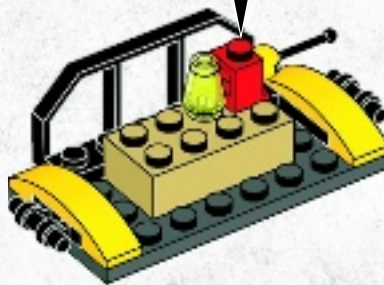
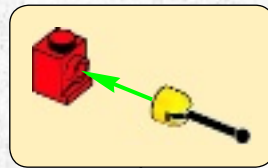


1x



1x

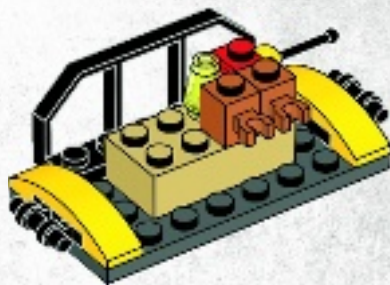
6





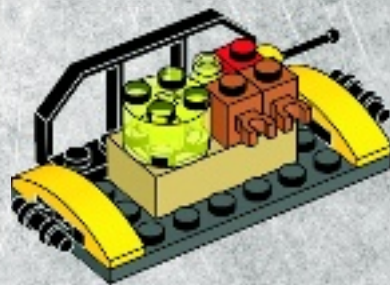
2x

7



1x

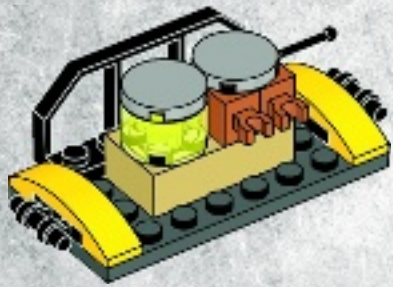
8





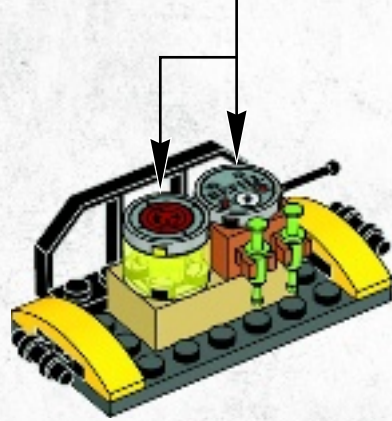
2x

9

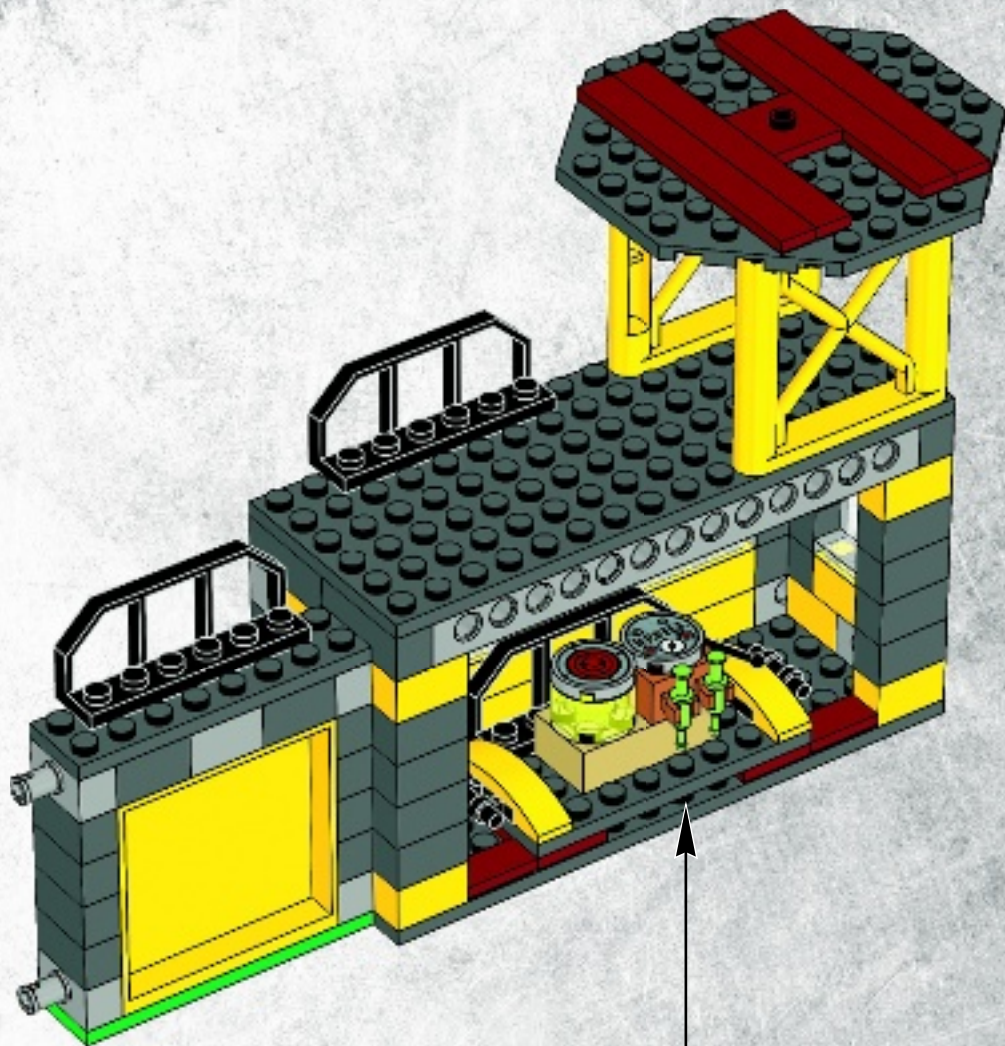


2x

10



18



19

