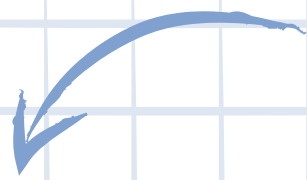
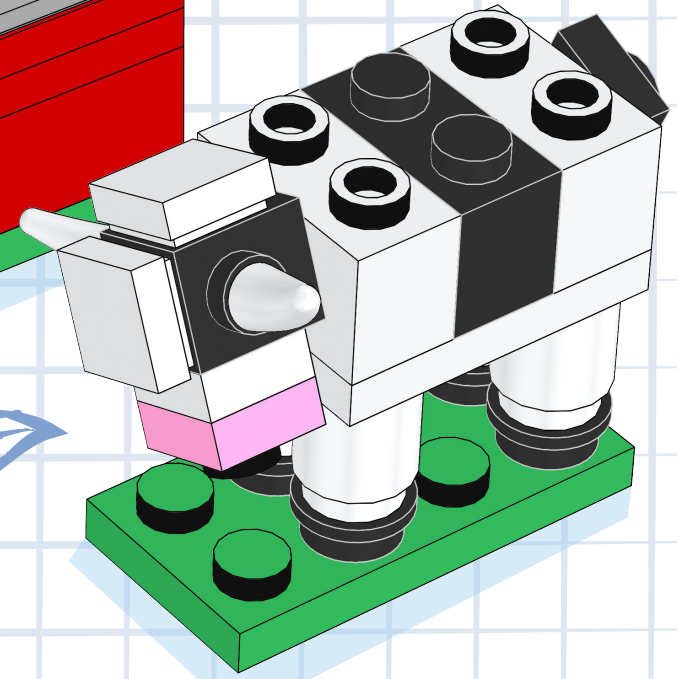


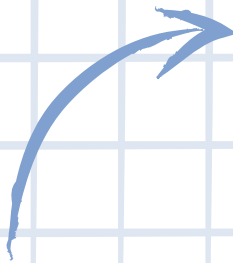
*red base  
with legs*



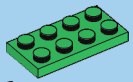
*many red ones  
1 grey one  
brown ones on  
brown base*



*many red ones  
1 grey one*

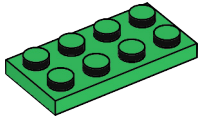


*11/11*



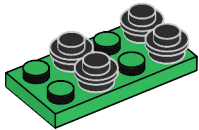
1x

1



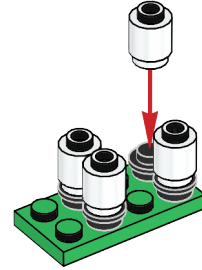
4x

2



4x

3

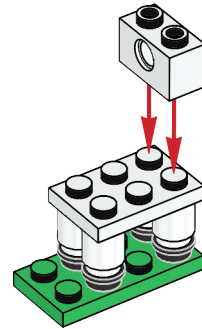


1x



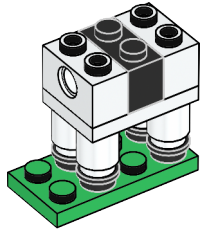
1x

4

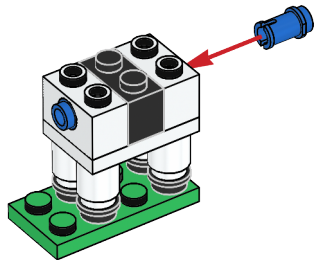




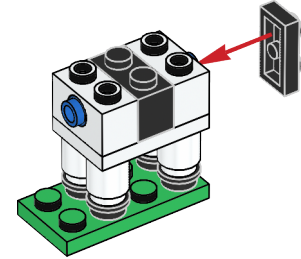
5



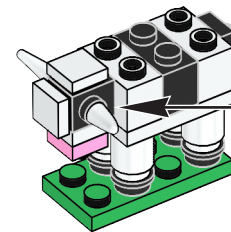
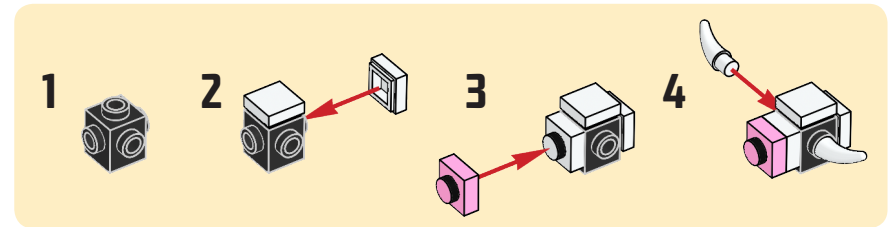
6

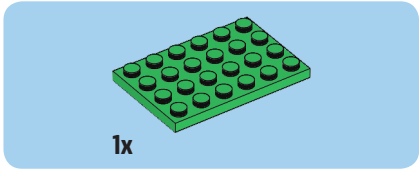


7



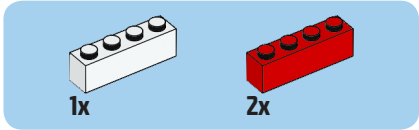
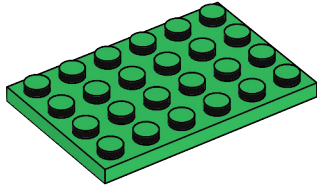
8





1x

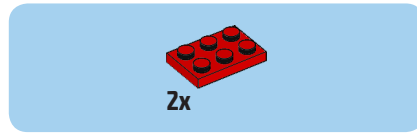
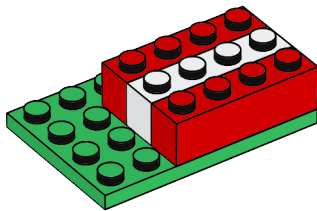
1



1x

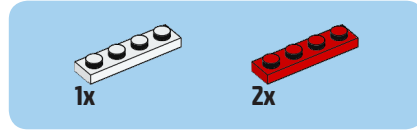
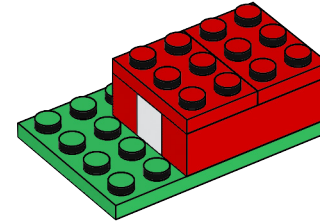
2x

2



2x

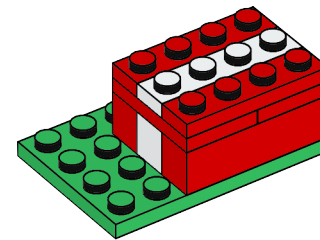
3



1x

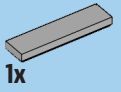
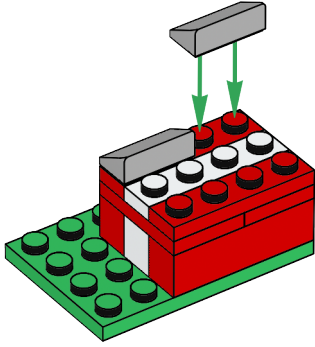
2x

4

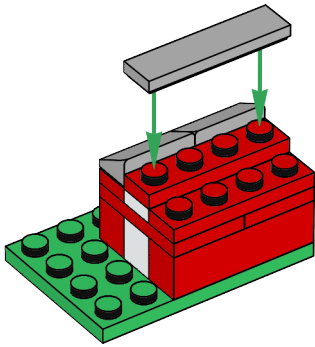




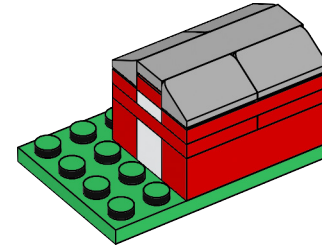
5



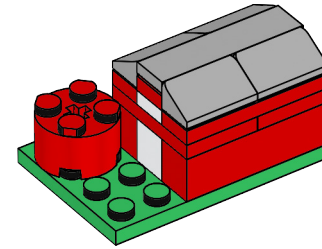
6



7



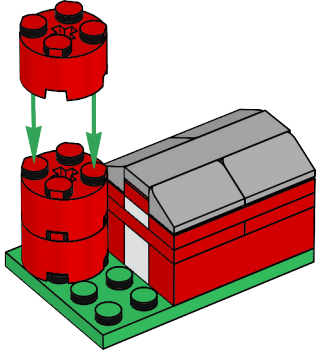
8





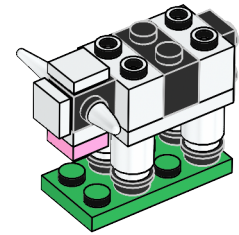
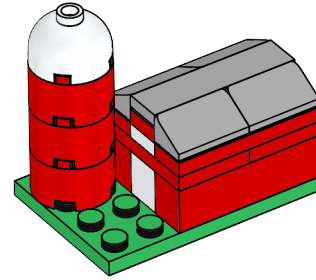
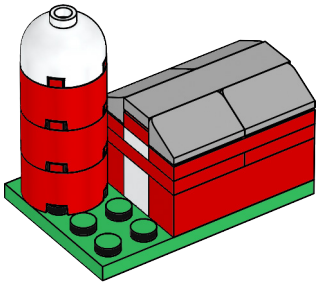
2x

9



1x

10



  
**4x**  
306201

  
**1x**  
302401


  
**2x**  
307001


  
**2x**  
4568387


  
**1x**  
4216652

  
**2x**  
370001

  
**1x**  
302101

  
**1x**  
301001

  
**1x**  
371001

  
**3x**  
614321

  
**2x**  
302121

  
**2x**  
301021

  
**3x**  
371021

  
**2x**  
4143005

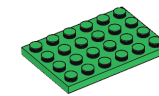
  
**4x**  
614126

  
**1x**  
473326

  
**1x**  
302326

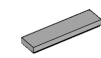
  
**1x**  
300426

  
**1x**  
302028

  
**1x**  
4116671

  
**4x**  
4568637

  
**4x**  
4568637

  
**1x**  
4211356

  
**1x**  
6031883

