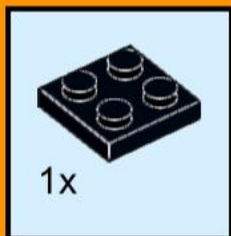
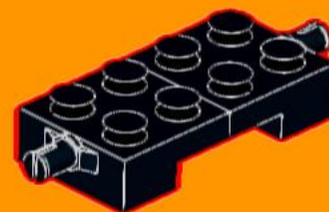
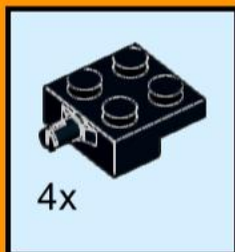


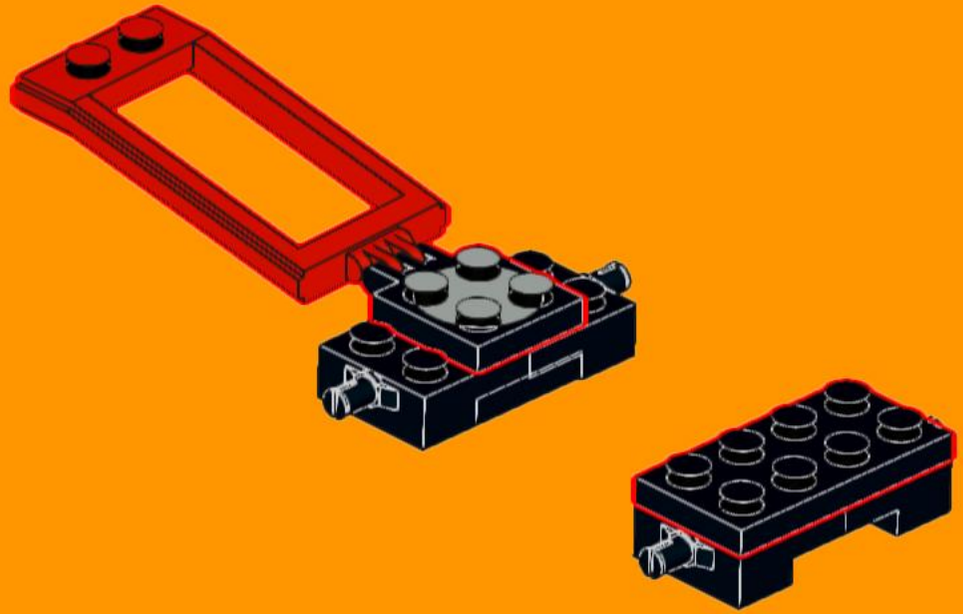
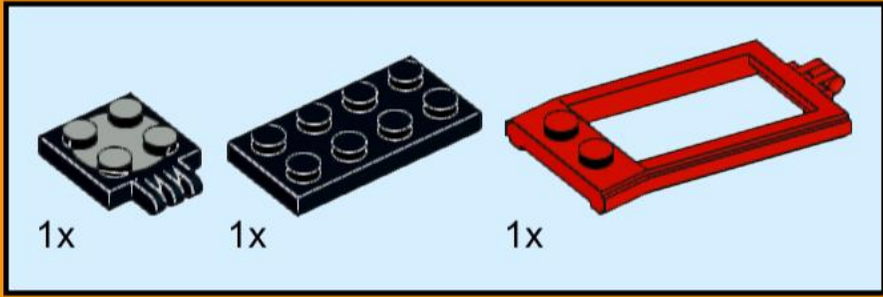
1



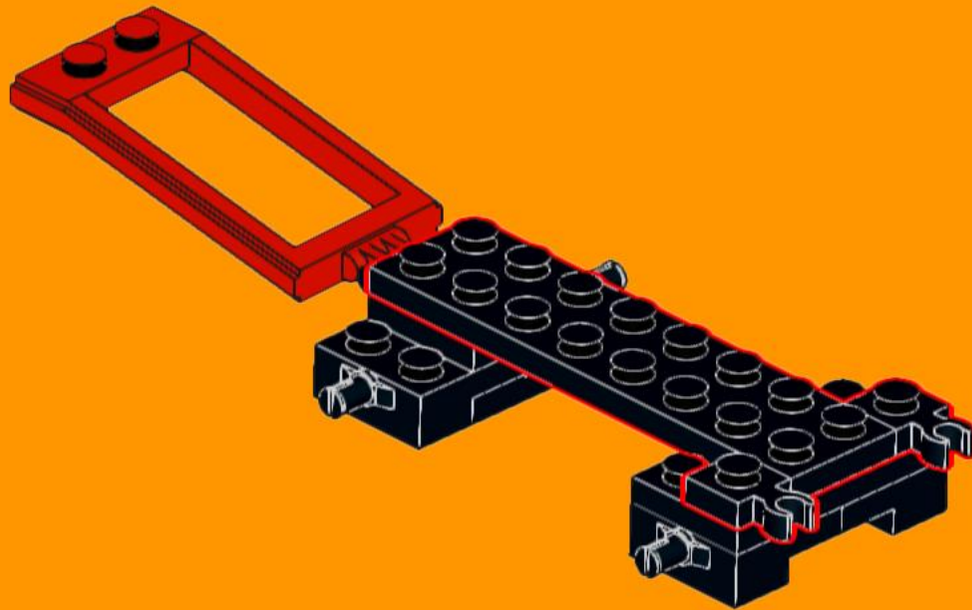
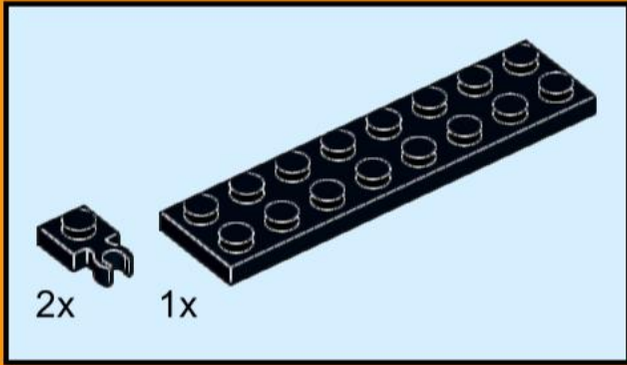
2



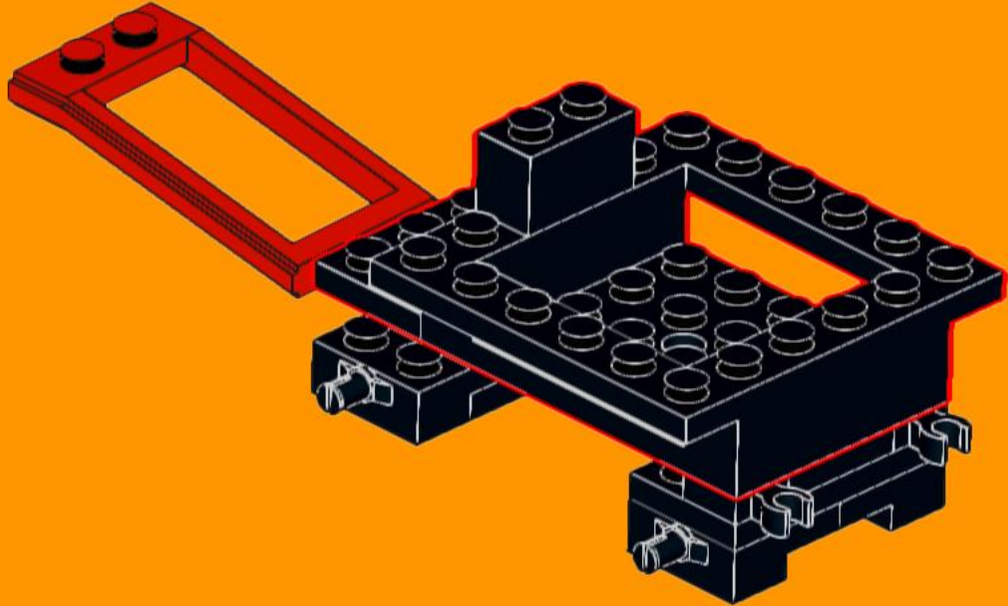
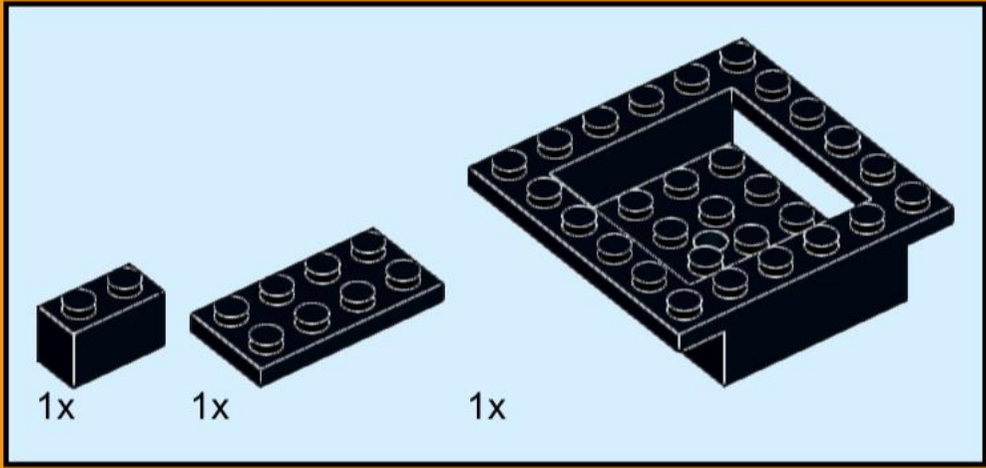
3



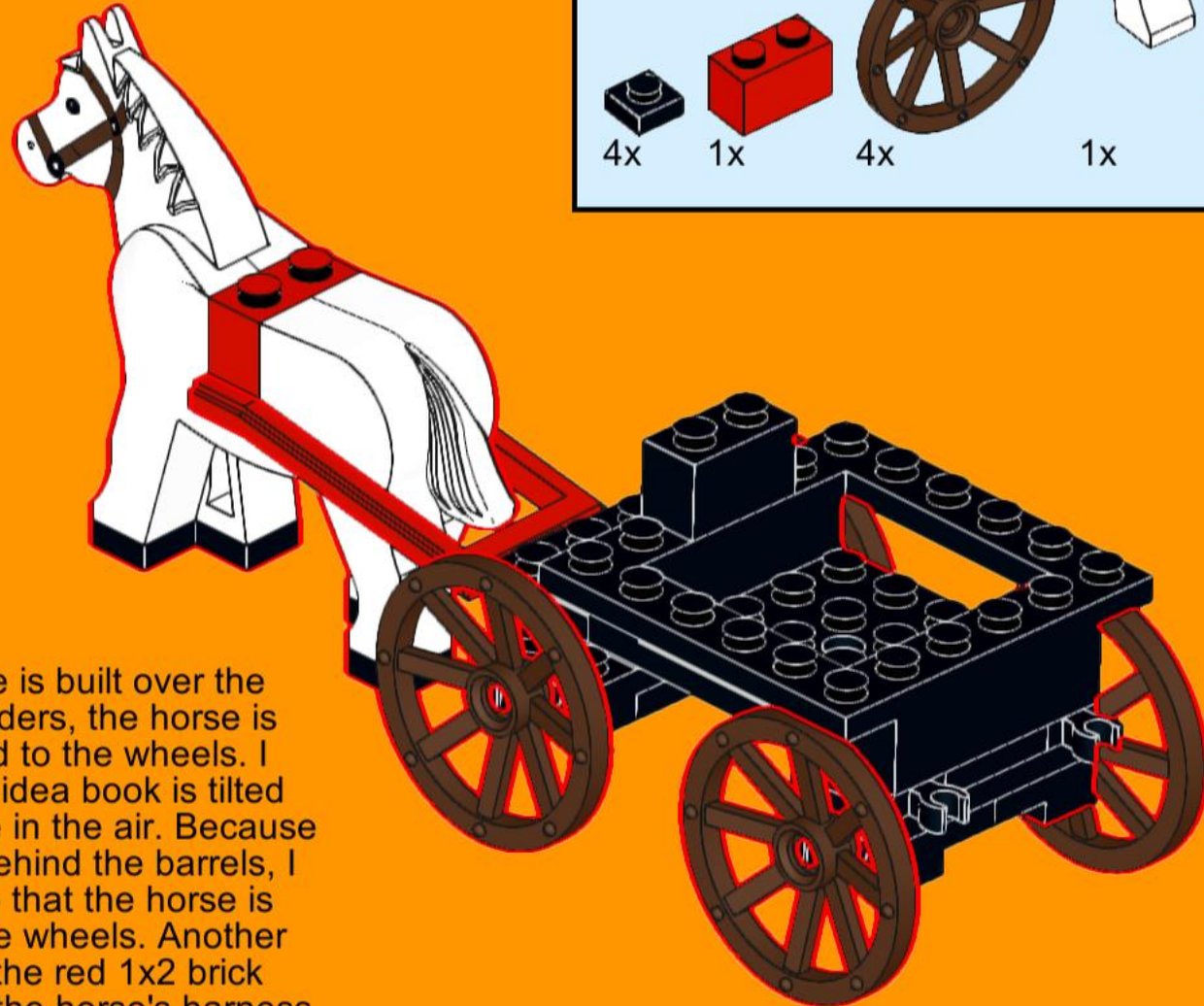
4



5

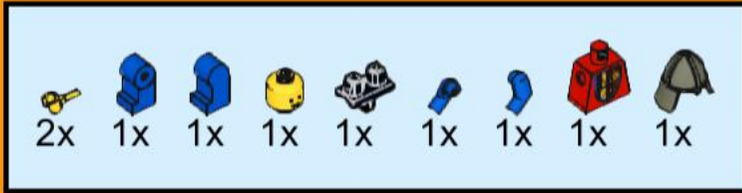


# 6

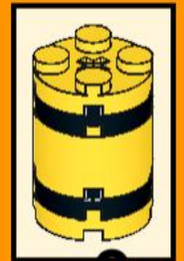
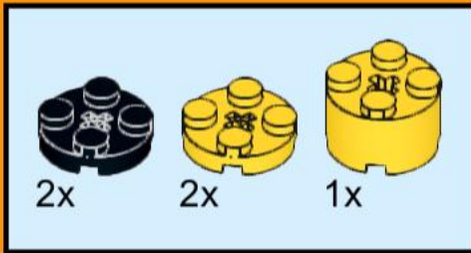


Since the turntable with hinge is built over the 2x2 plates with the wheel holders, the horse is raised by one plate compared to the wheels. I assume that the horse in the idea book is tilted forward and the hind legs are in the air. Because the horse's feet are hidden behind the barrels, I added some "horseshoes" so that the horse is back on the same level as the wheels. Another solution would be to replace the red 1x2 brick with a white 1x2 plate below the horse's harness and two red 1x2 plates above it.

# 7

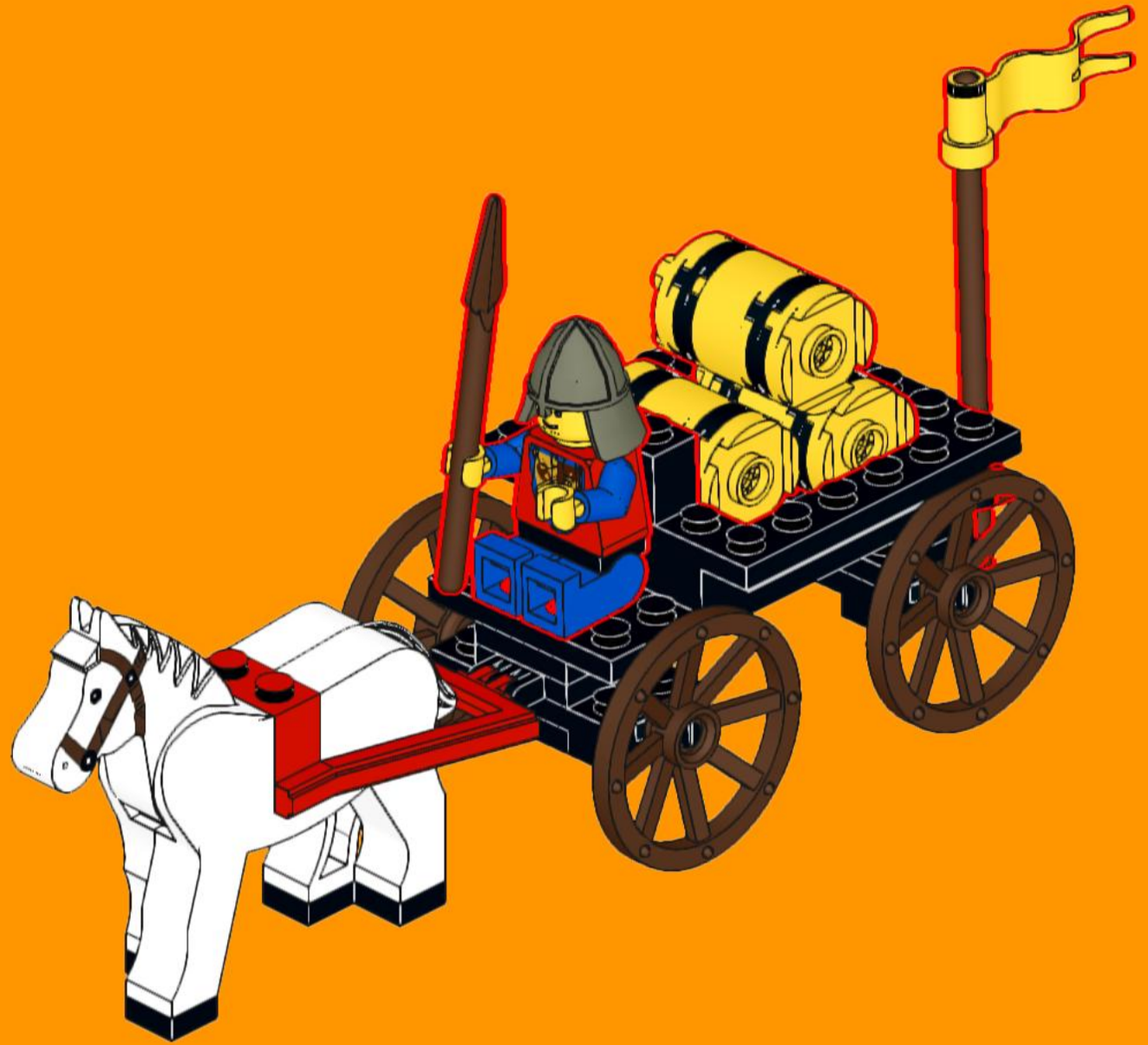
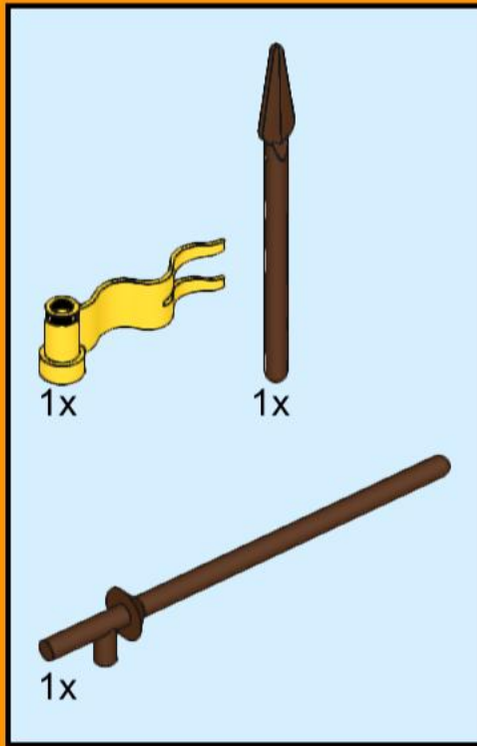


# 8



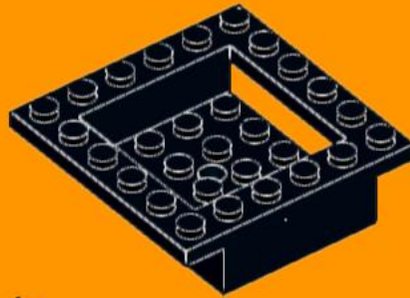
3x

9



4x  
3024  
Black

1x  
251c01  
Black



1x  
973p42  
Red

1x  
3849  
Brown

1x  
4495a  
Yellow

2x  
4085a  
Black

4x  
4488  
Black

1x  
4597  
Black

1x  
4587  
Red

2x  
983  
Yellow

1x  
981  
Blue

1x  
3004  
Black

2x  
3020  
Black

1x  
3844  
Dark Gray

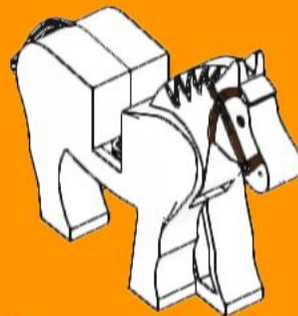
4x  
4489a  
Brown

1x  
3626p01  
Yellow

1x  
982  
Blue

1x

1x  
3034  
Black



1x  
4497  
Brown

6x  
4032  
Yellow

1x  
971  
Blue

6x  
4032  
Black

1x  
3034  
Black

1x  
4493c01pb04  
White

3x  
3941  
Yellow

1x  
972  
Blue

1x  
3022  
Black

1x  
3004  
Red