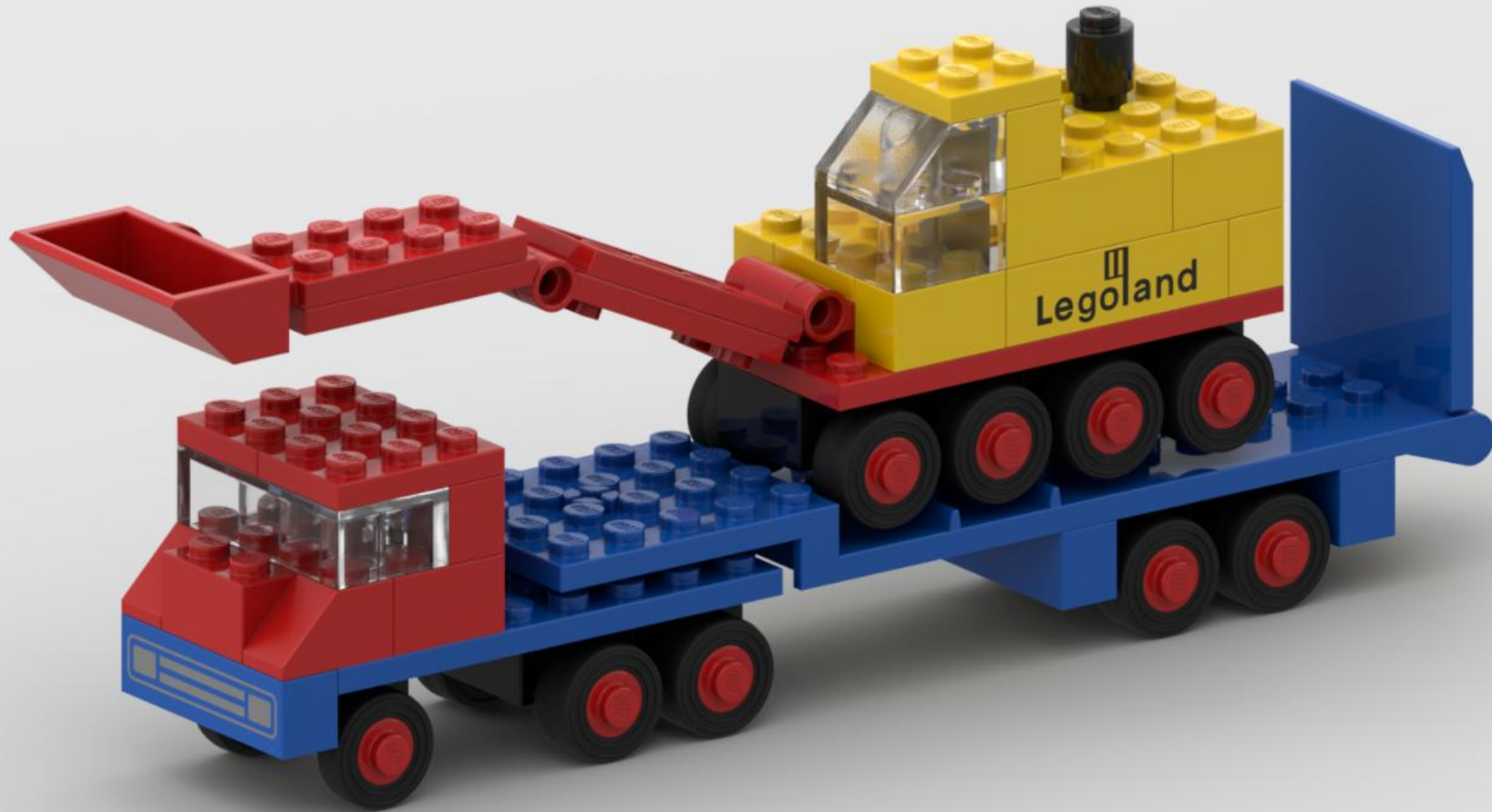
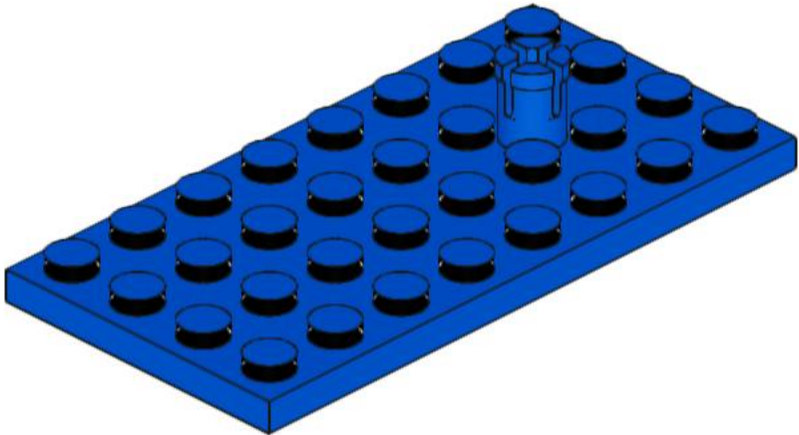
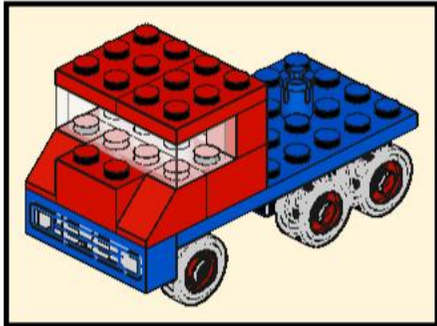
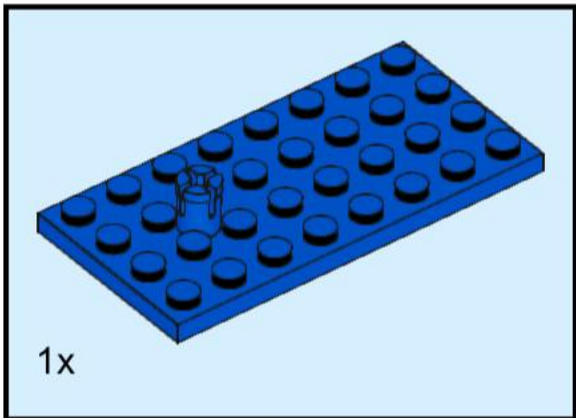




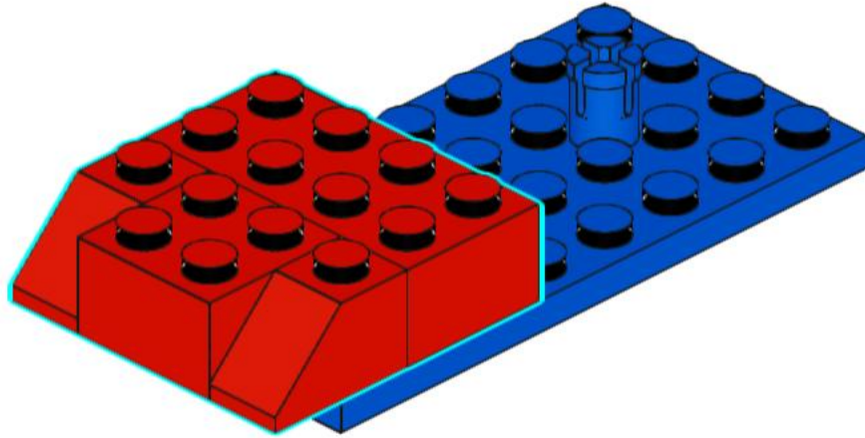
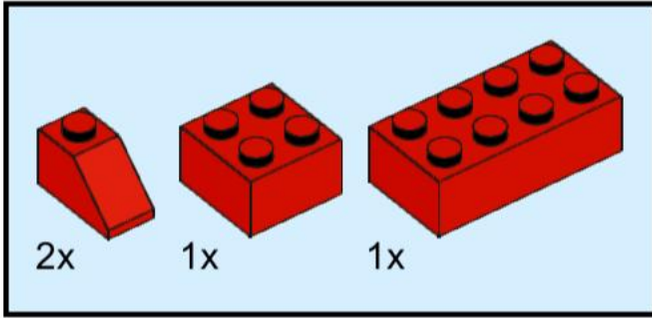
681-1



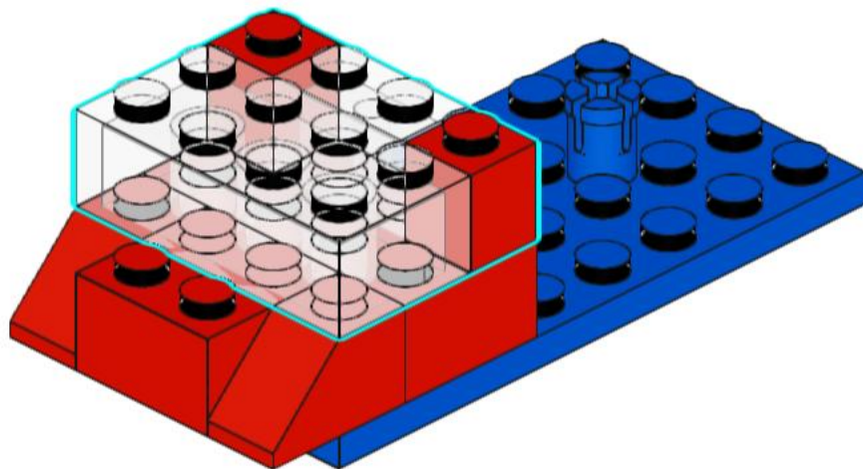
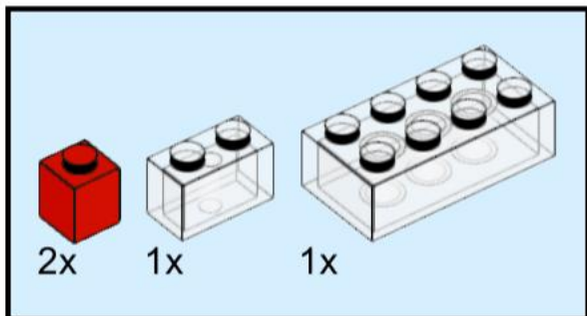
1



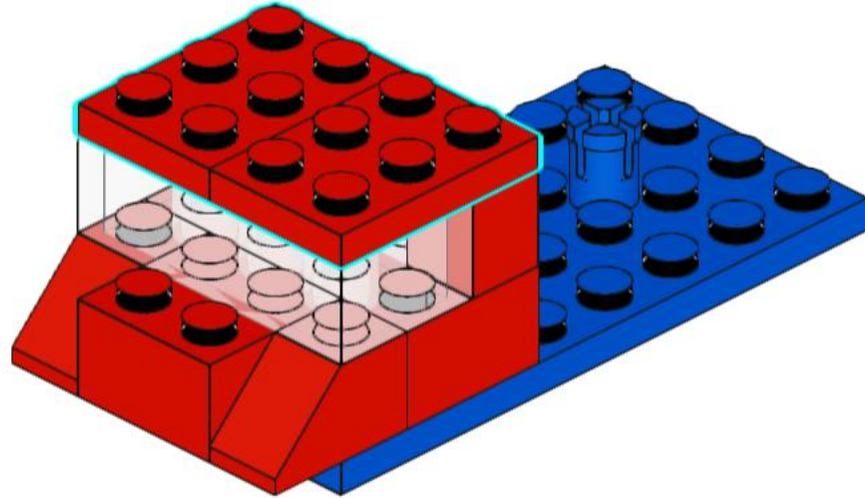
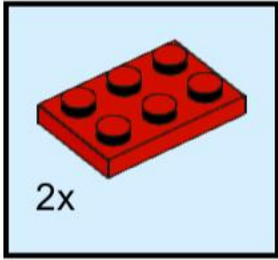
2



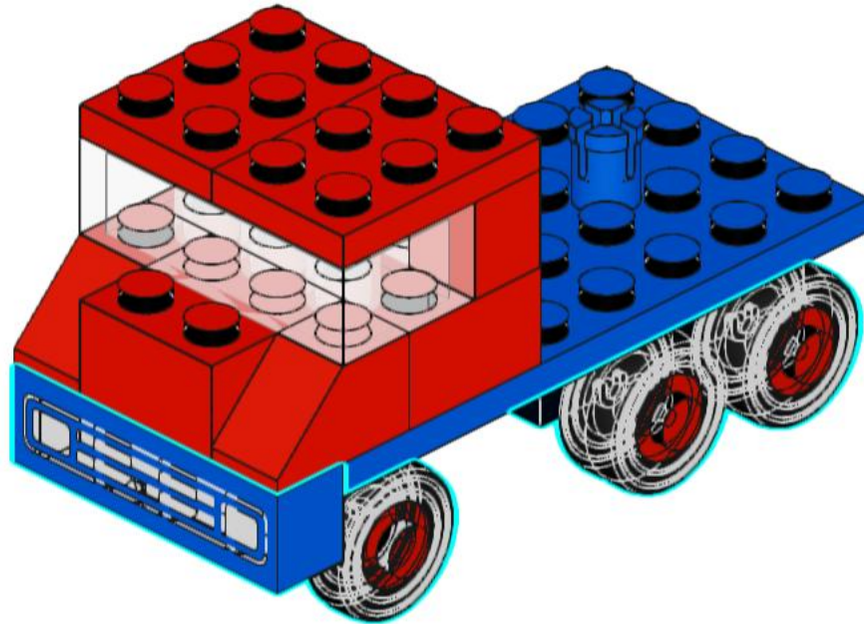
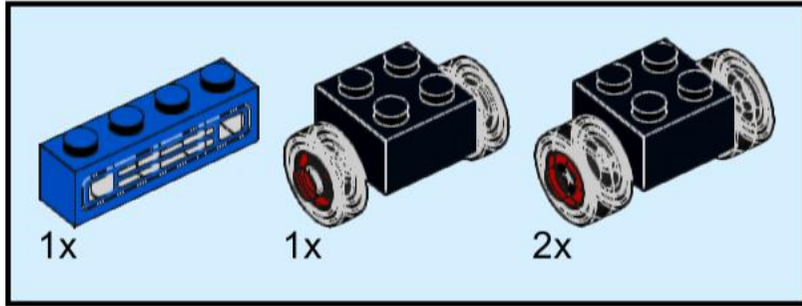
3



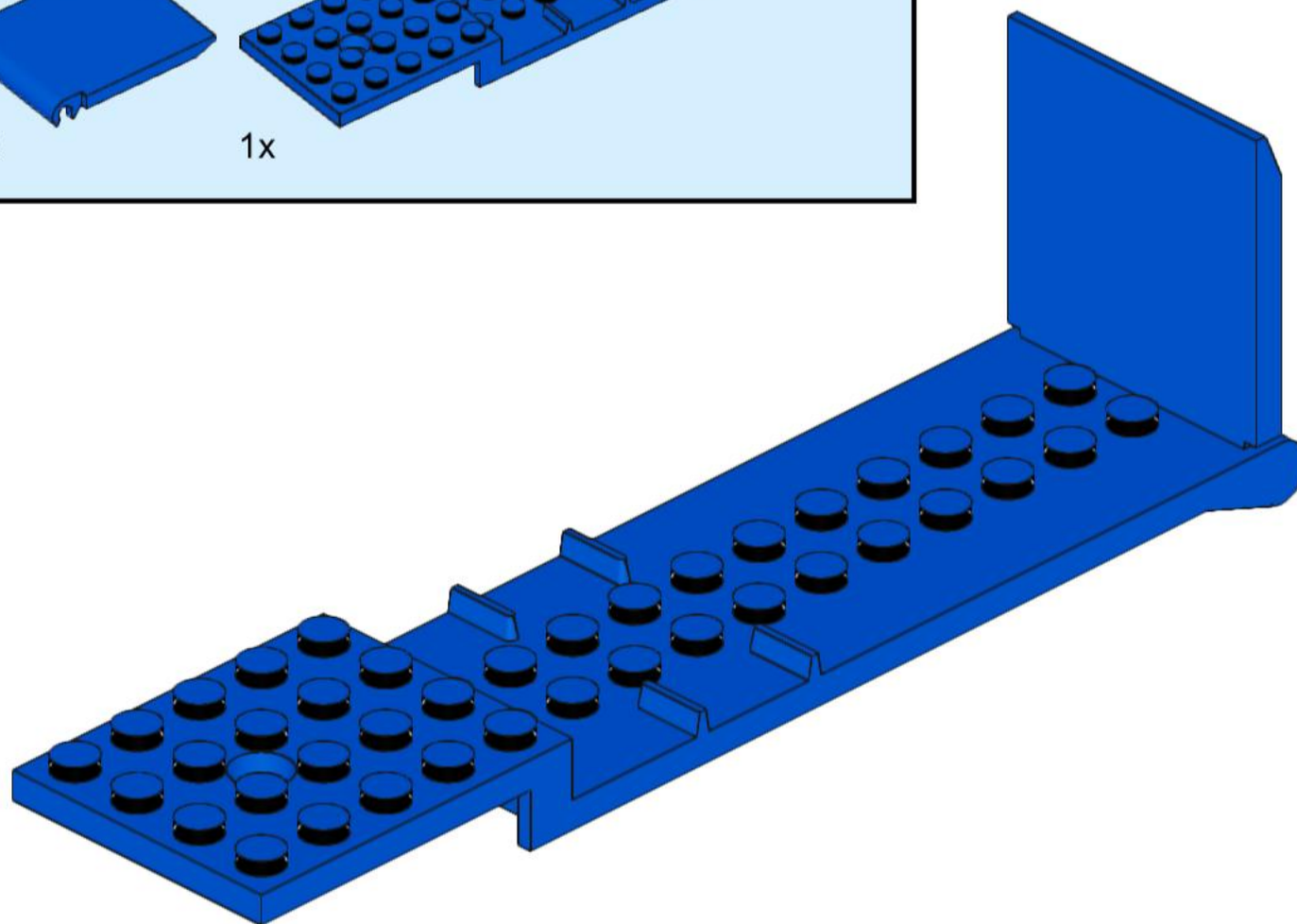
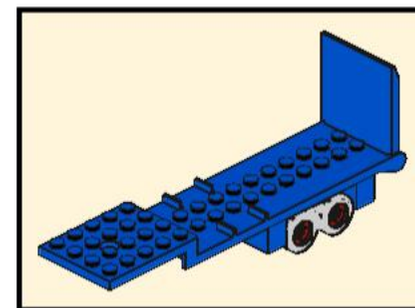
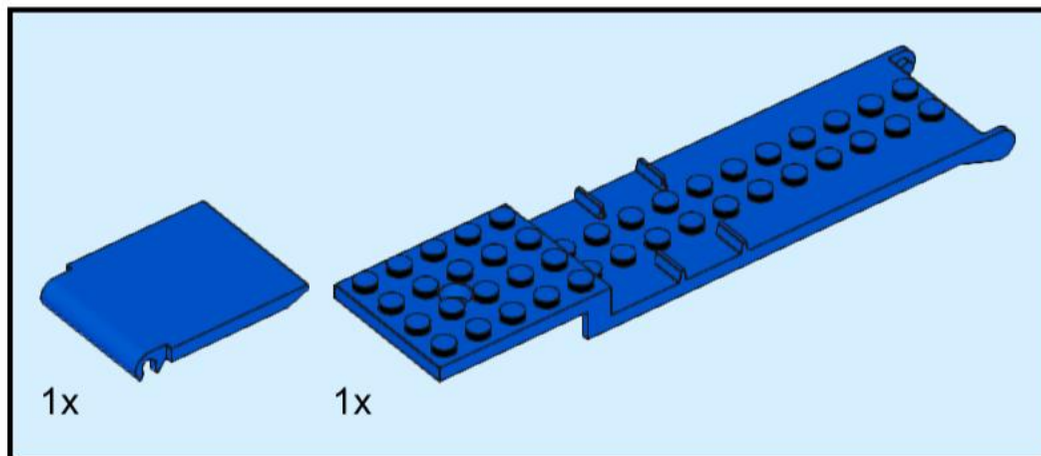
4



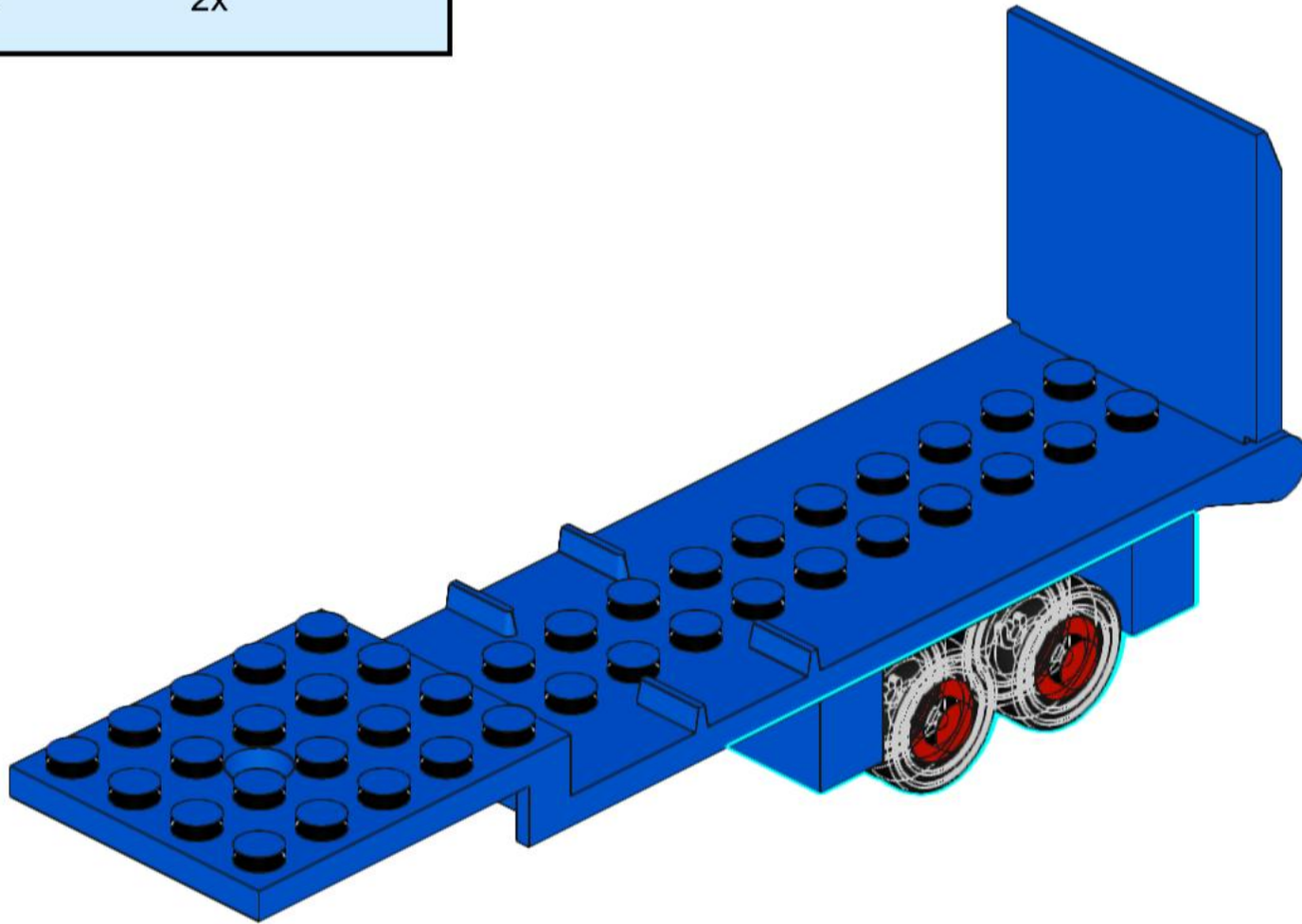
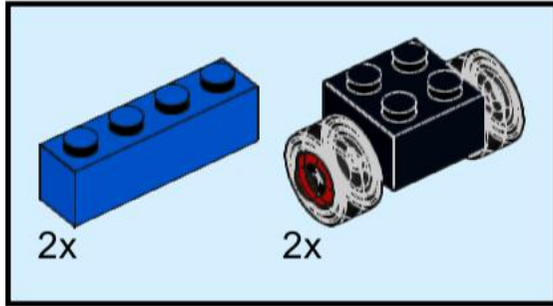
5



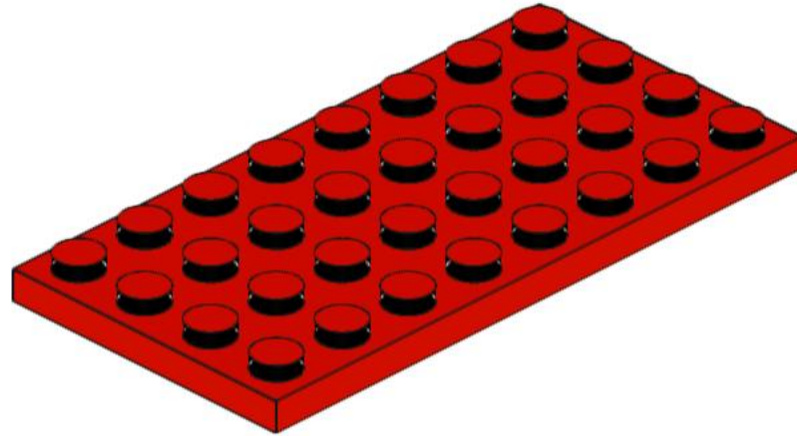
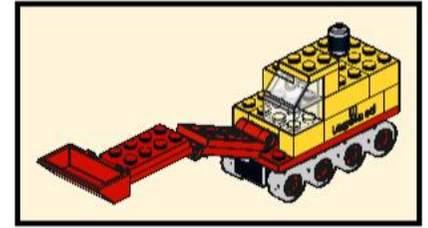
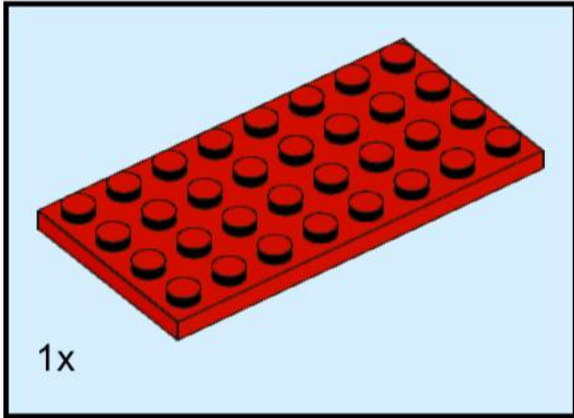
6



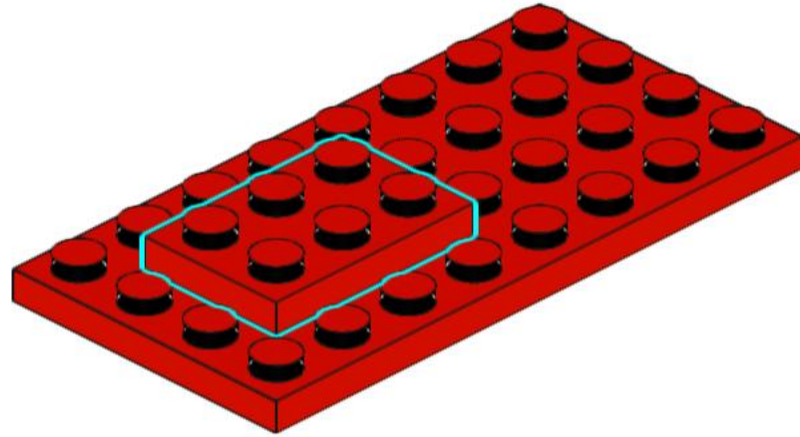
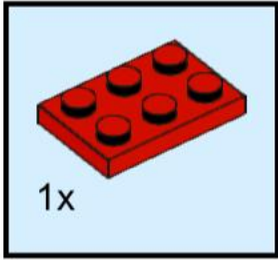
7



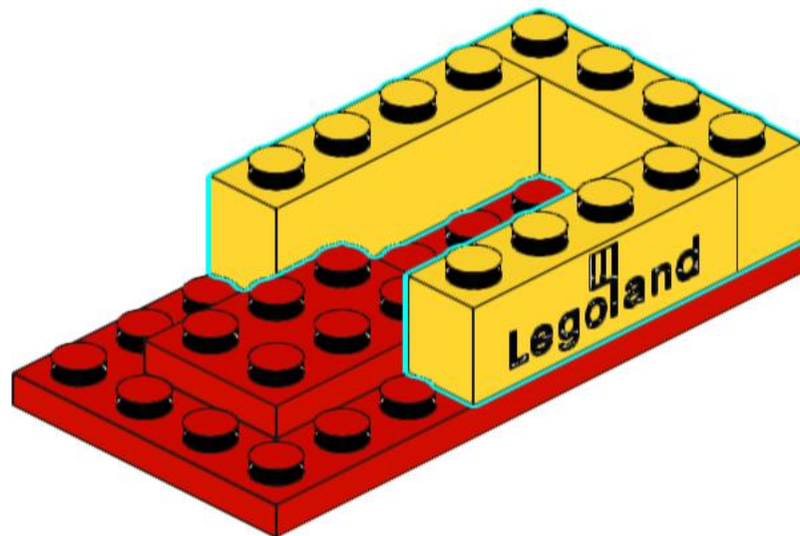
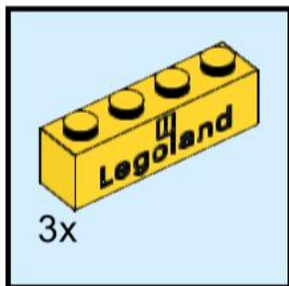
8



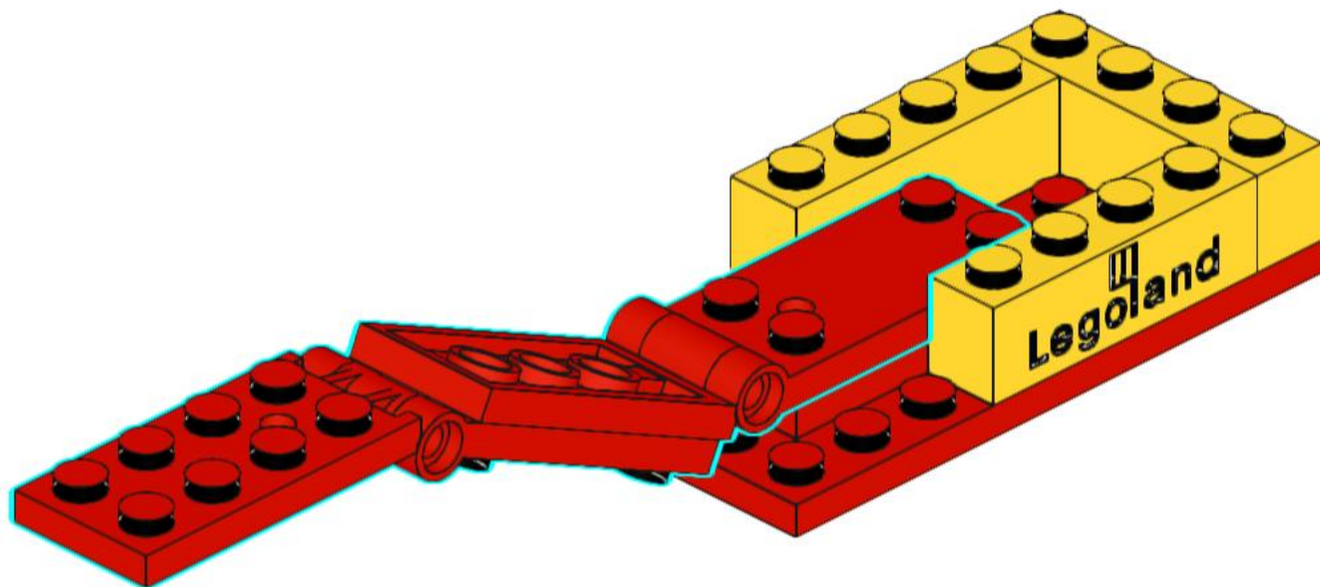
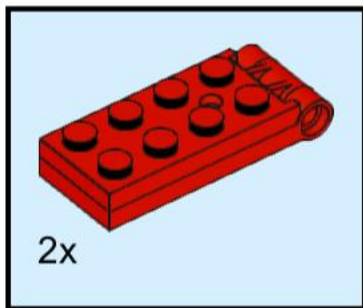
9



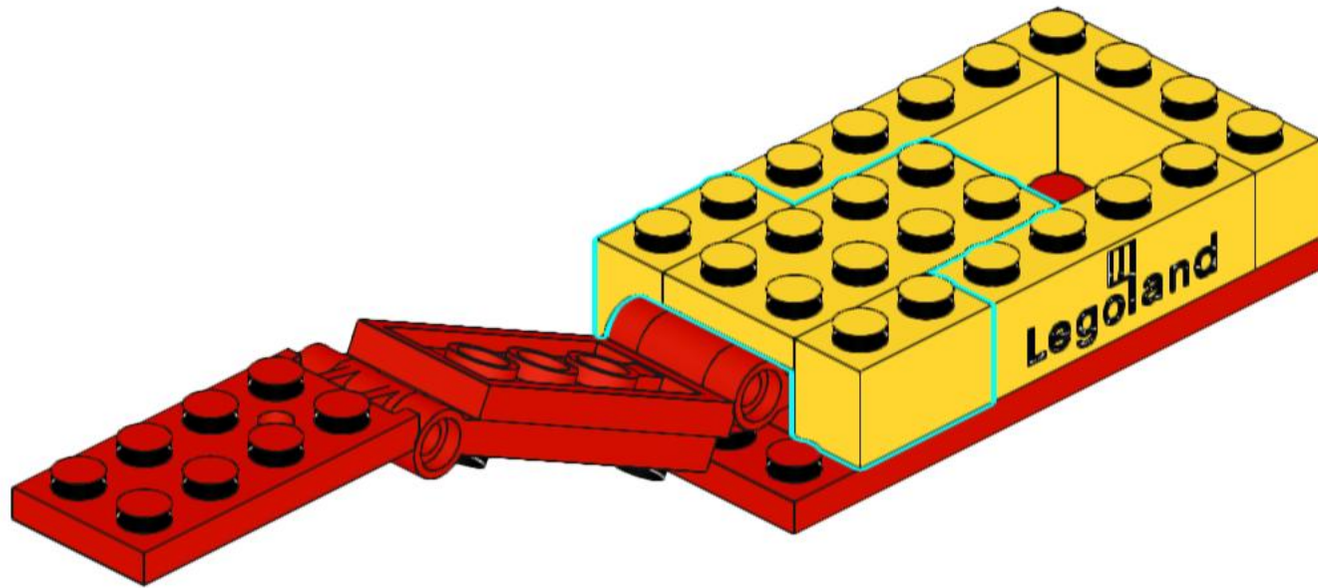
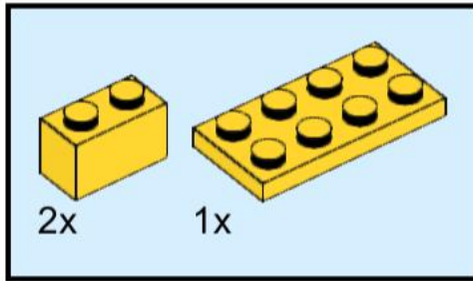
10



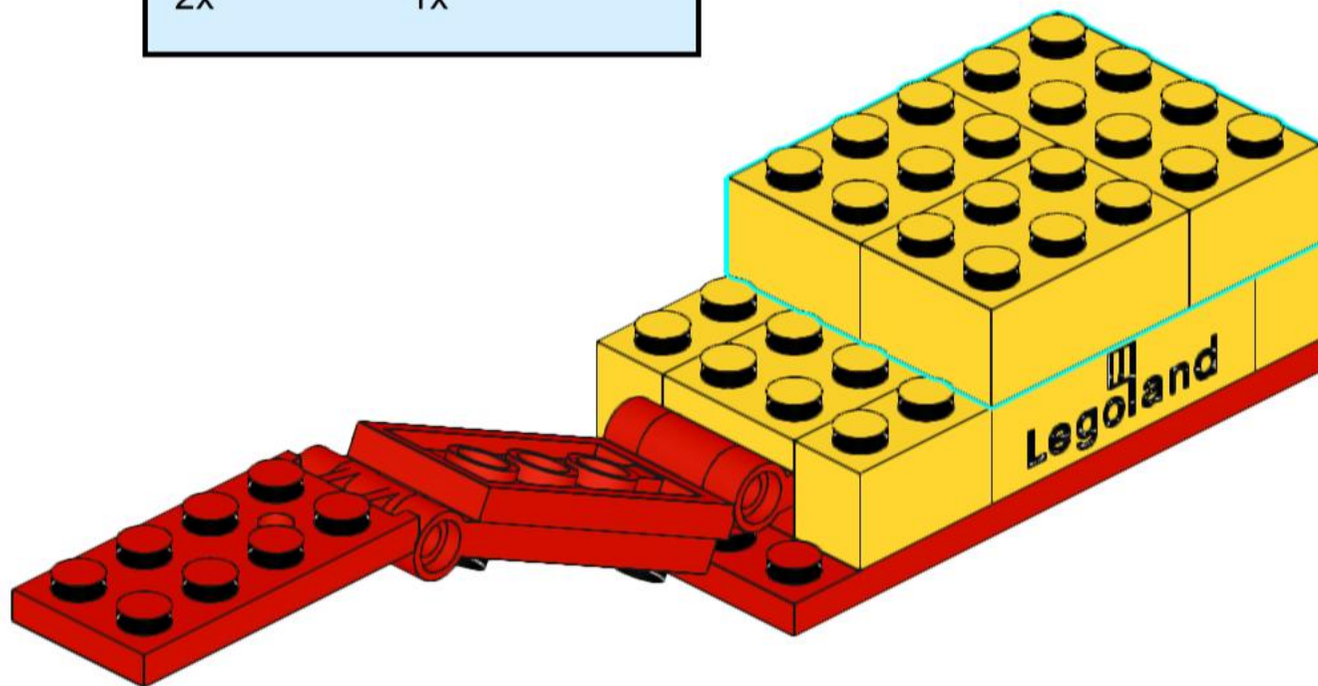
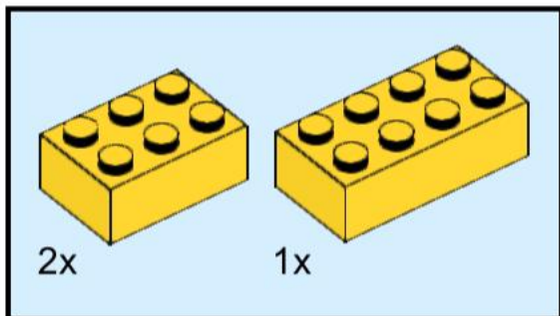
11



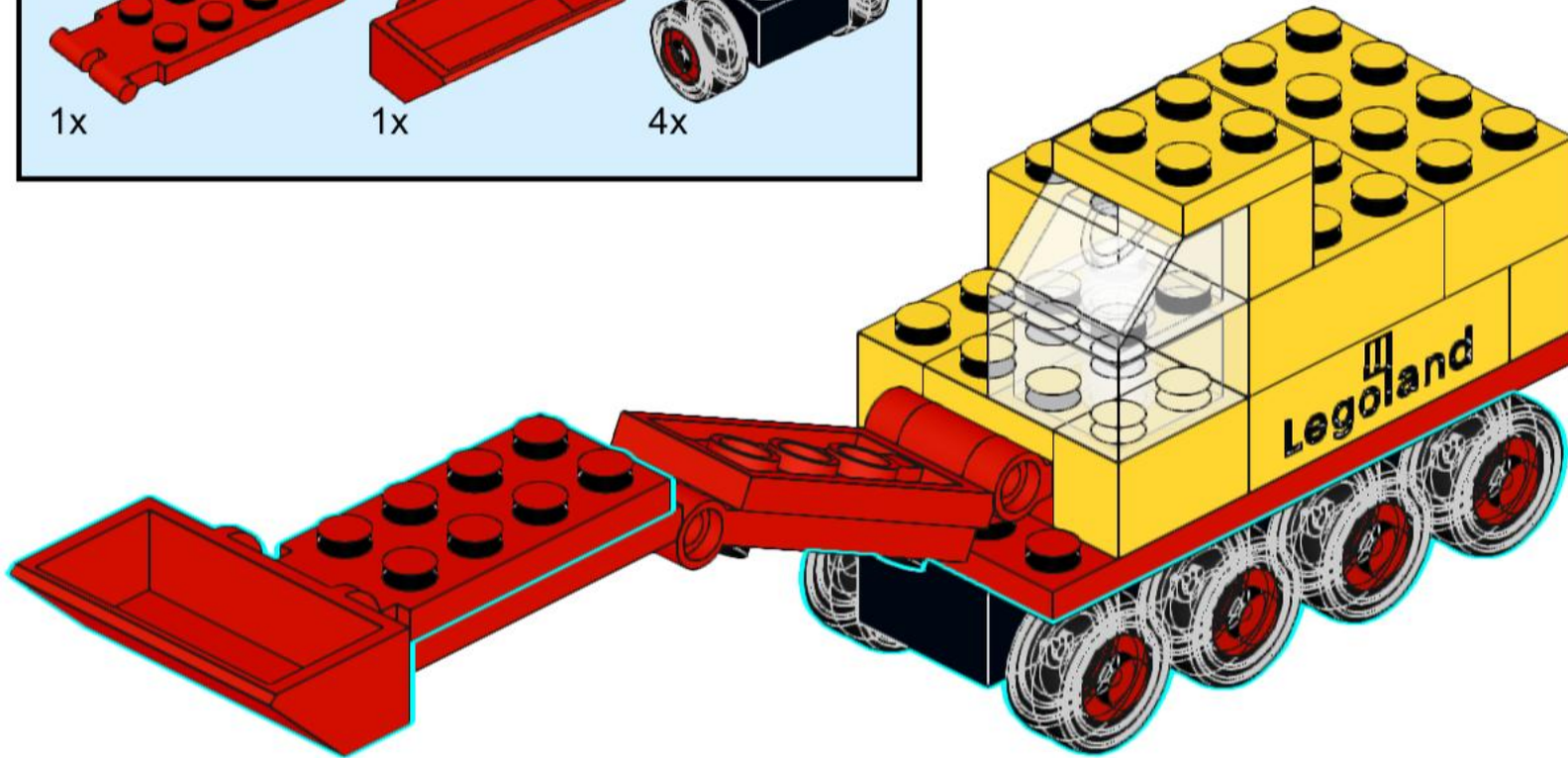
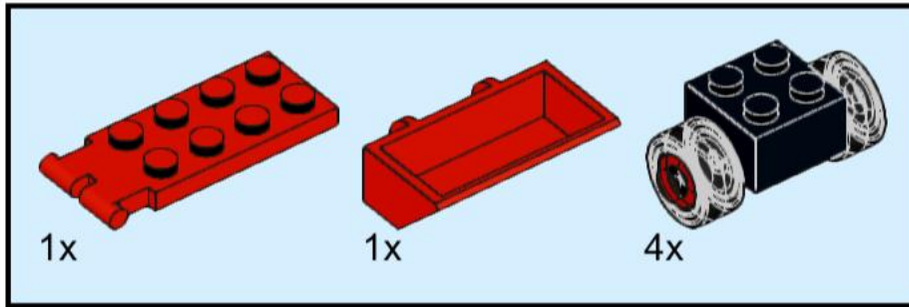
12



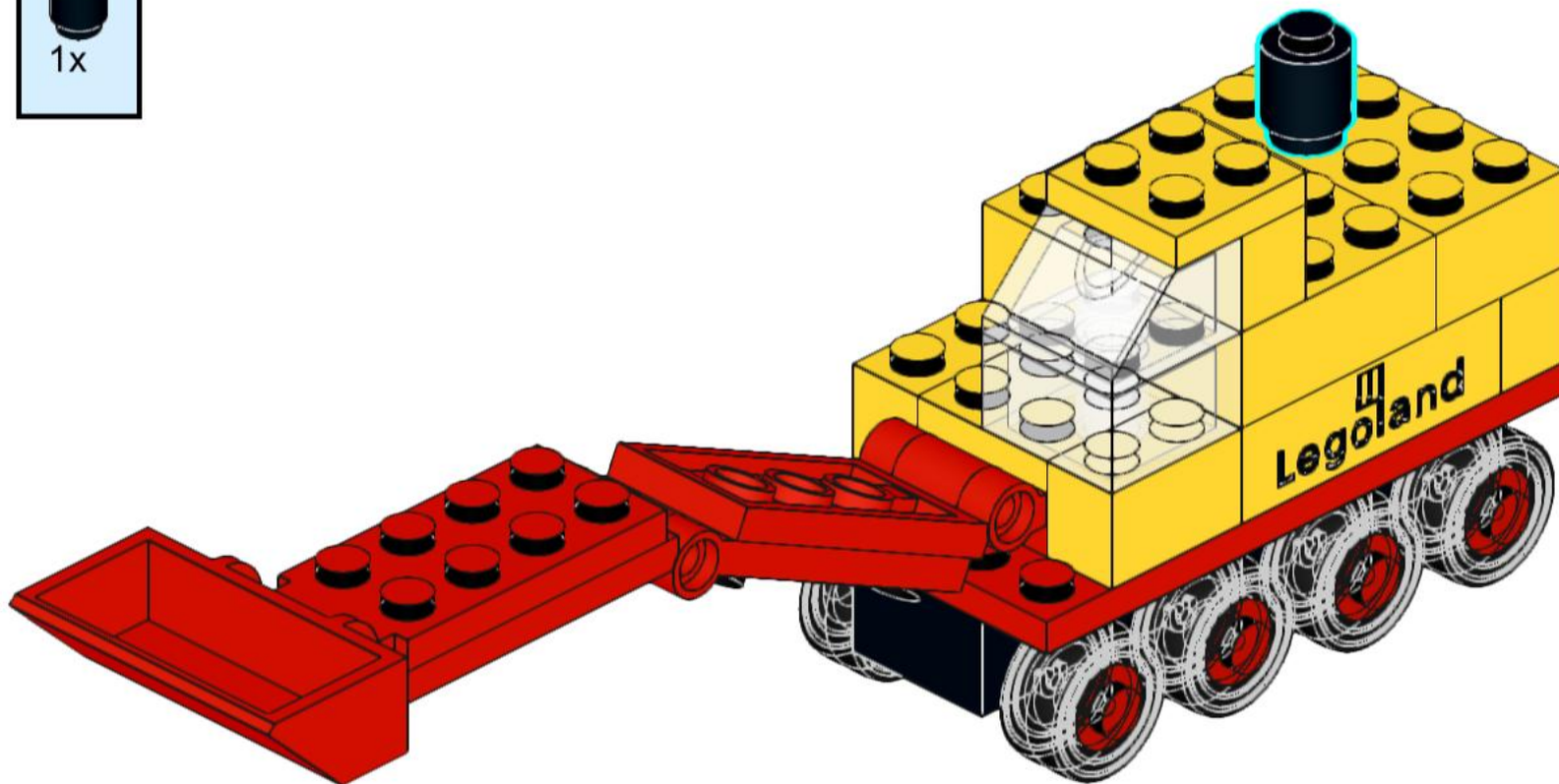
13



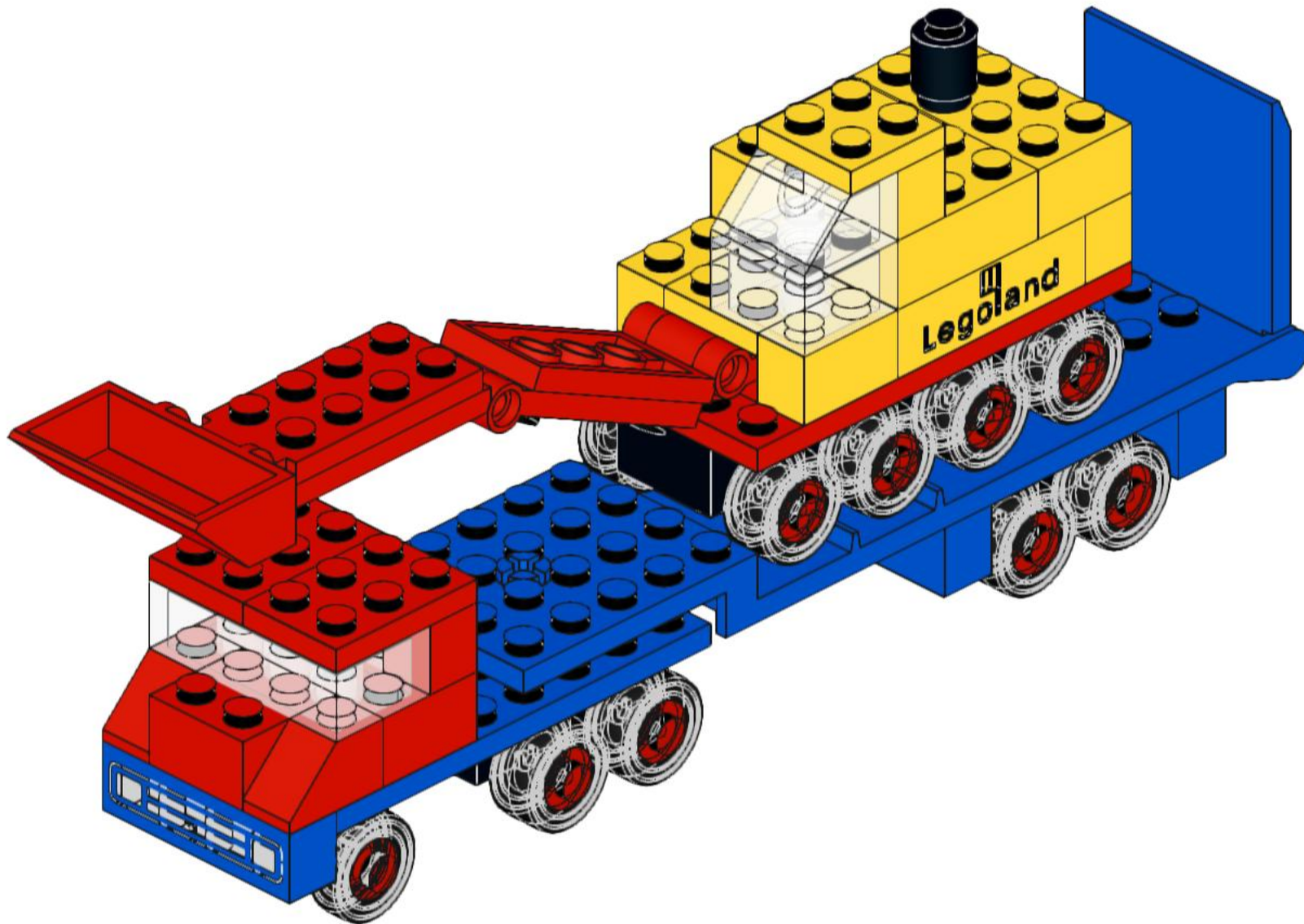
15



16

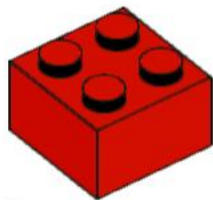


17

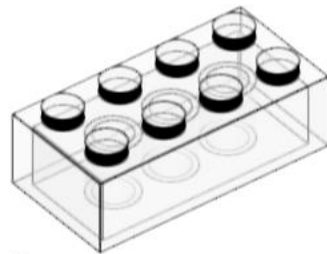




1x
3062a
Black



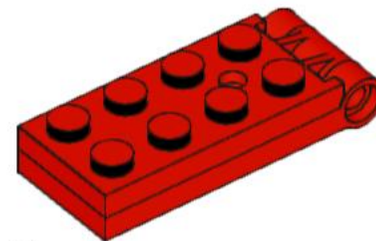
1x
3003
Red



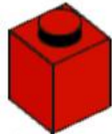
1x
3001
Trans-Clear



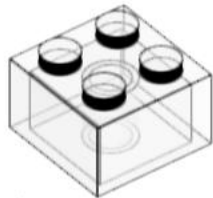
3x
3010p30
Yellow



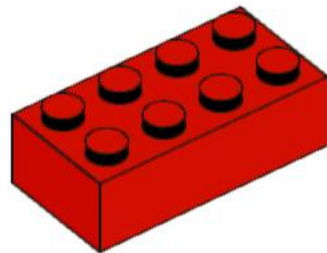
2x
3149ec01.dat Copy Copy
Red



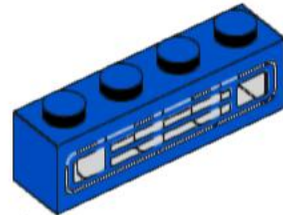
2x
3005
Red



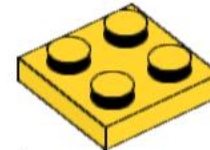
1x
3003
Trans-Clear



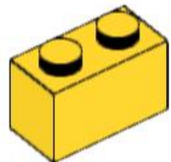
1x
3001
Red



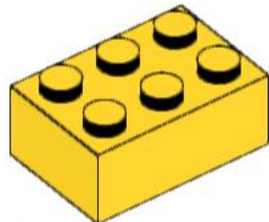
1x
3010pb035s
Blue



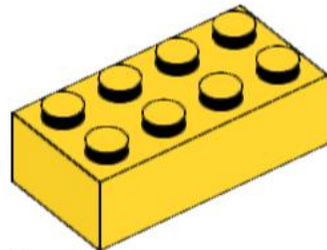
1x
3022
Yellow



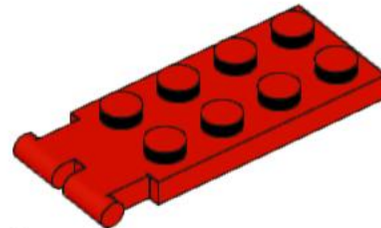
3x
3004
Yellow



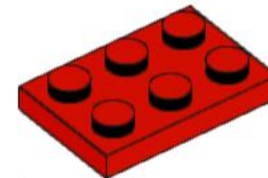
2x
3002
Yellow



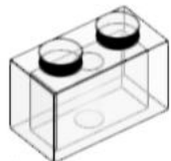
1x
3001
Yellow



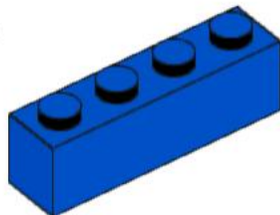
1x
3315
Red



3x
3021
Red



1x
3004
Trans-Clear



2x
3010
Blue

