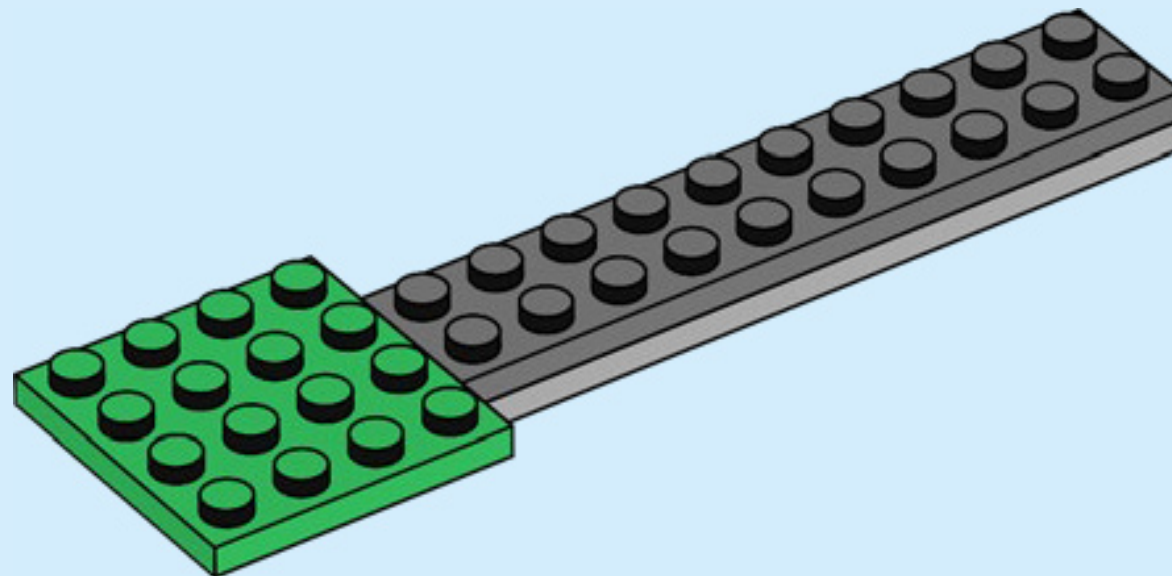
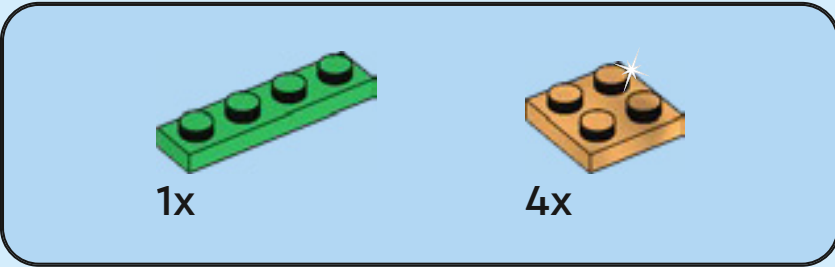


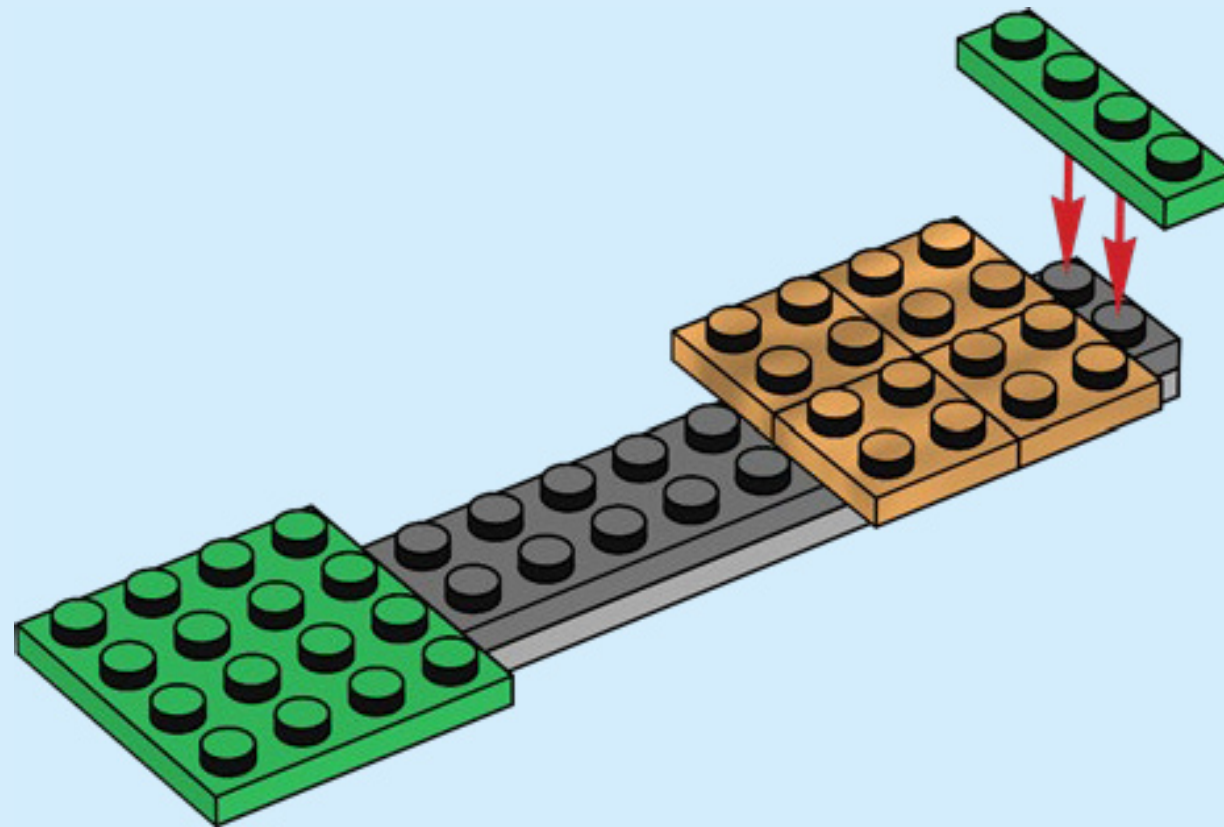
1x

2





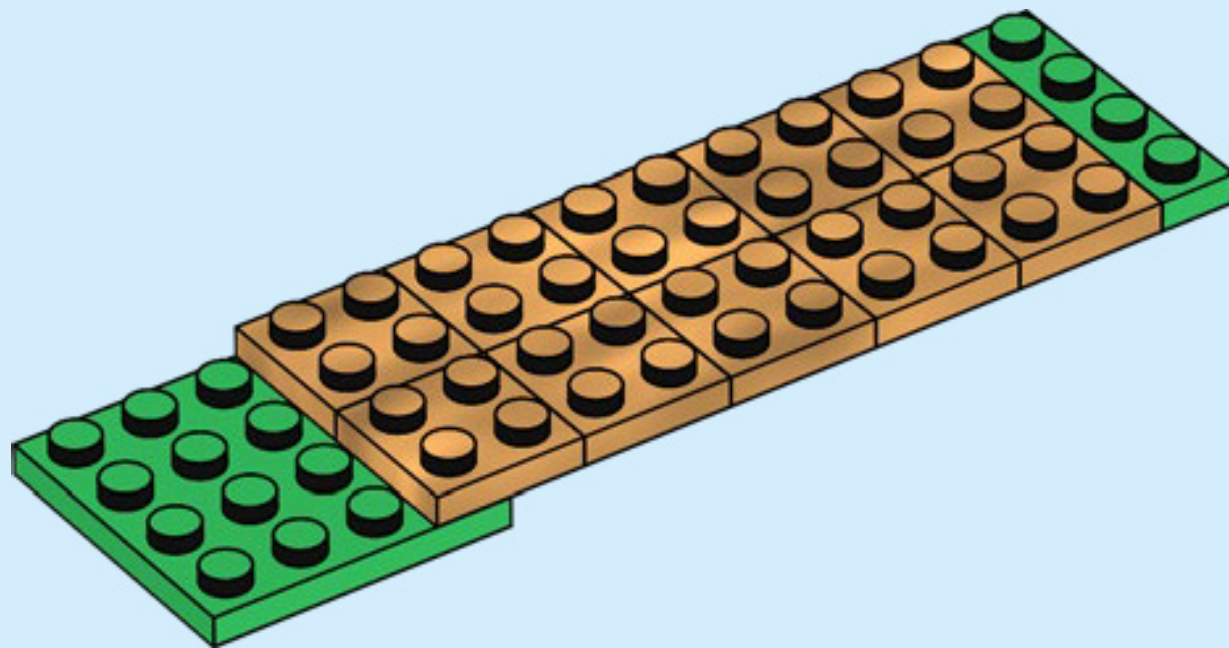
3





6x

4



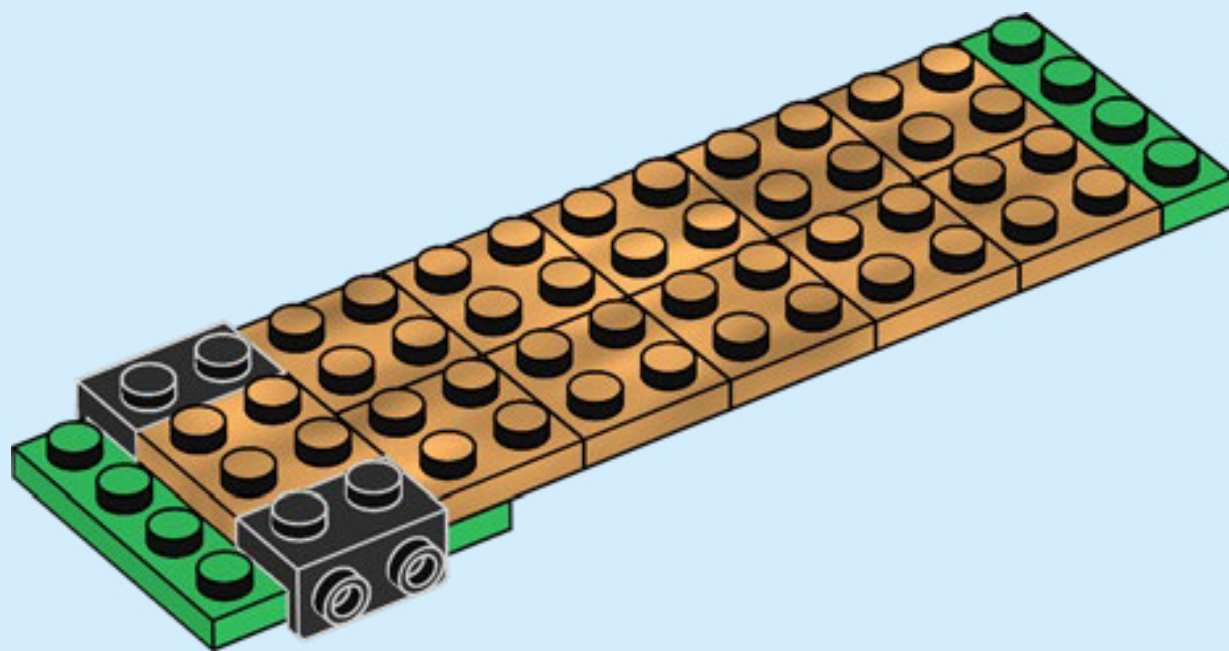


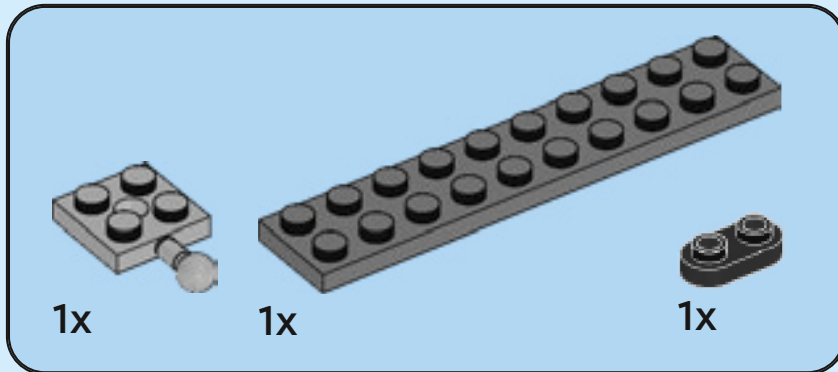
2x



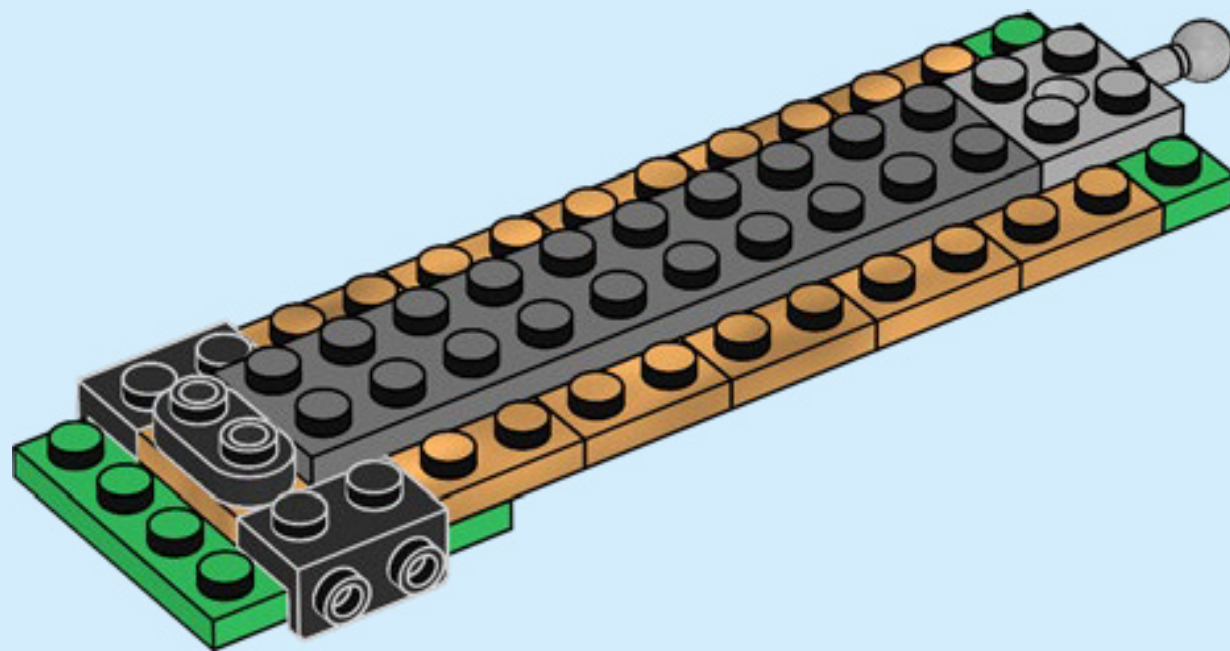
1x

5





6



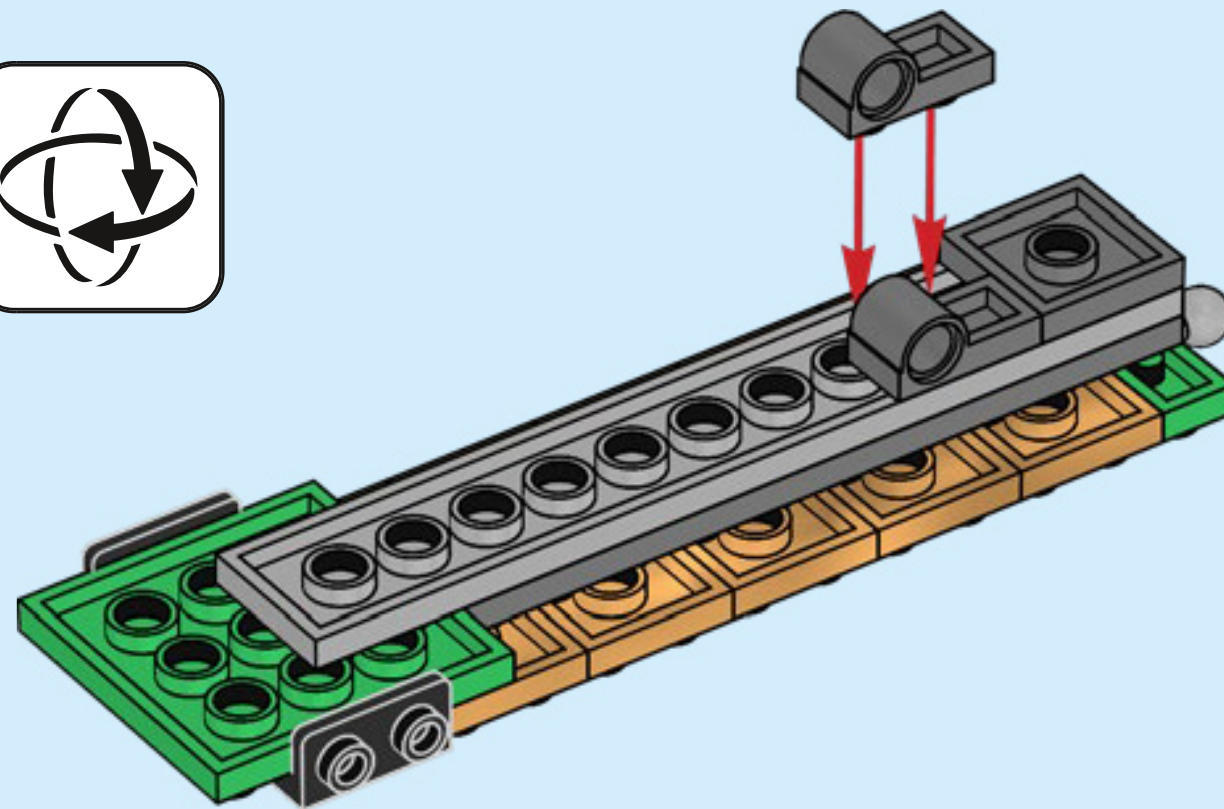
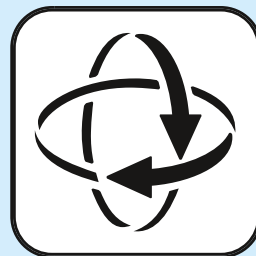


1x



2x

7



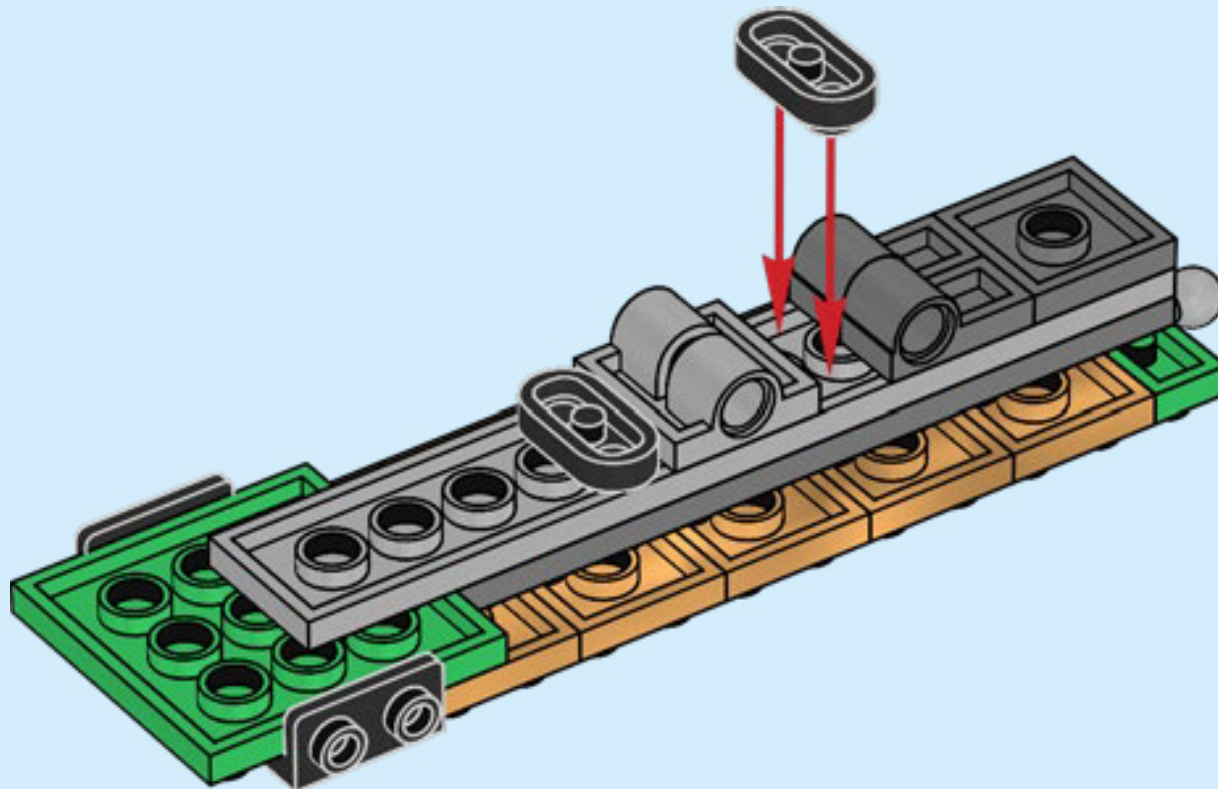


1x



2x

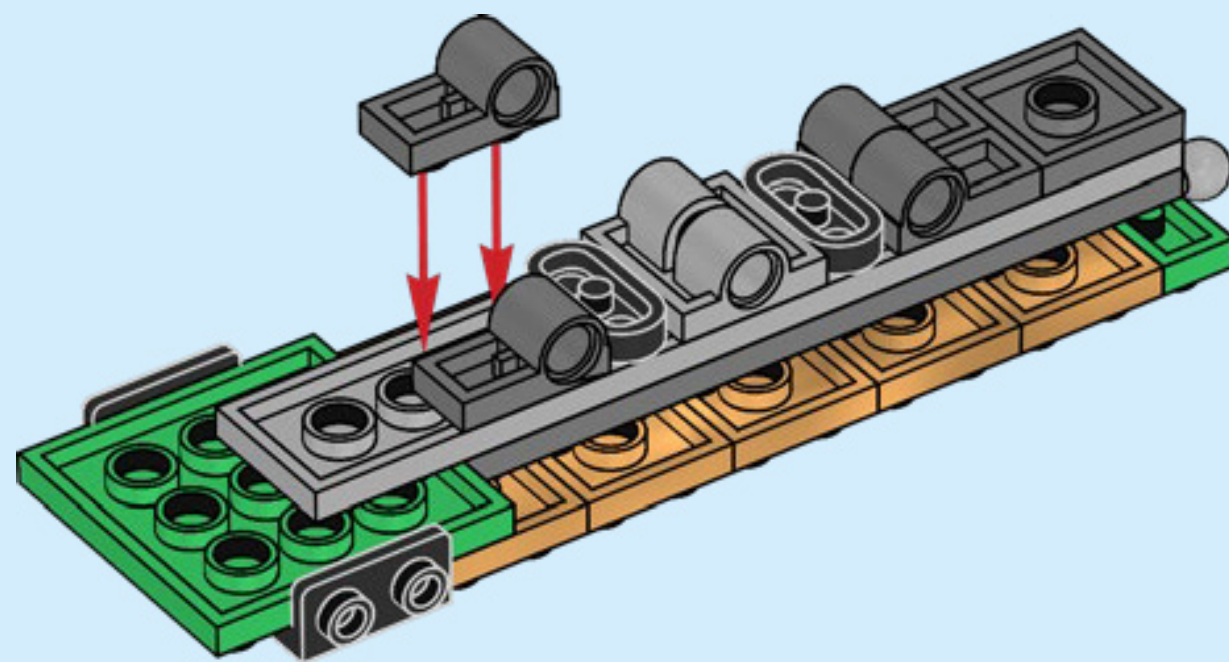
8





2x

9

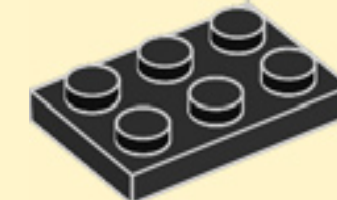




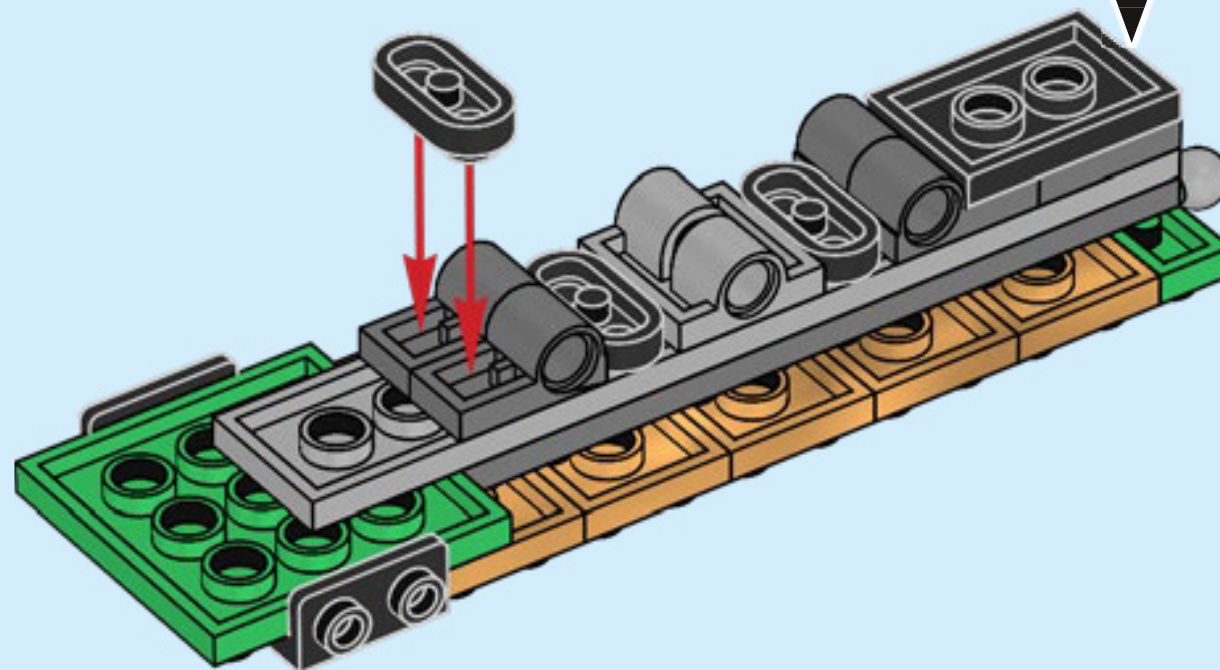
1x



1x



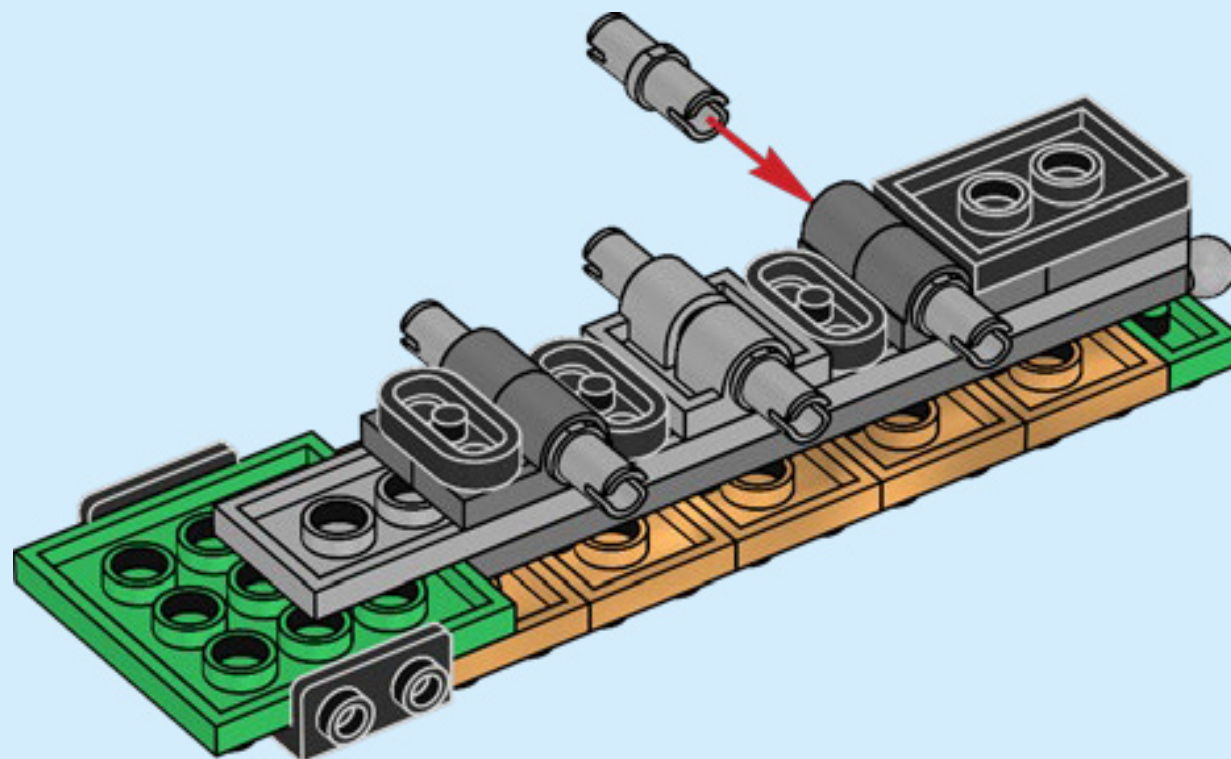
10





6x

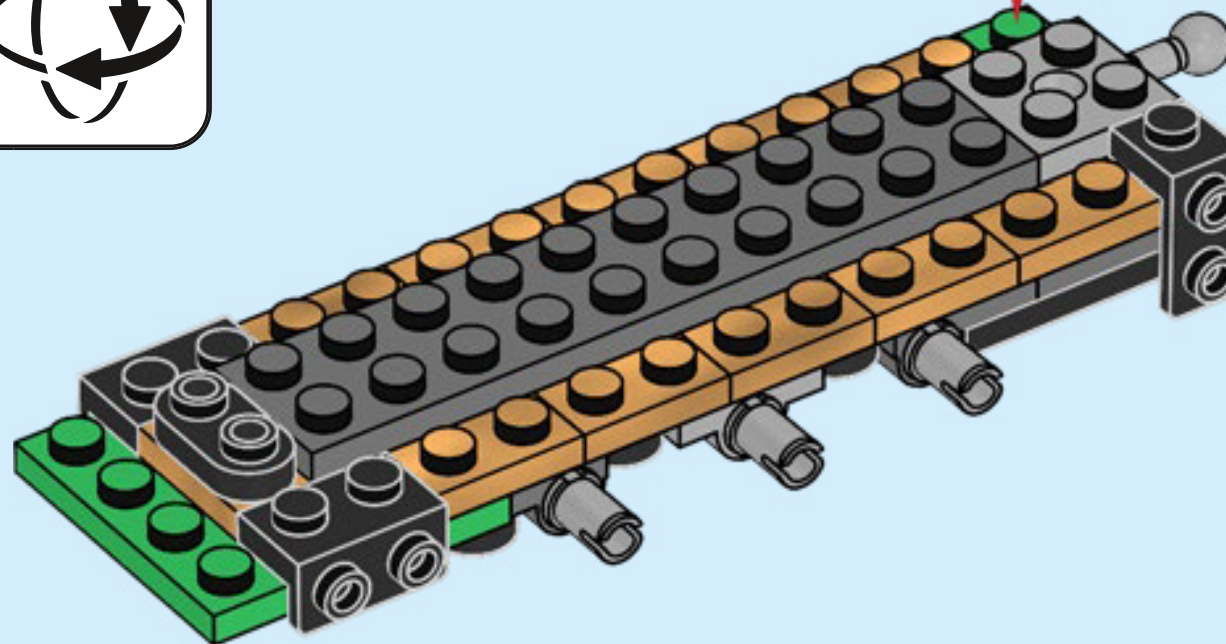
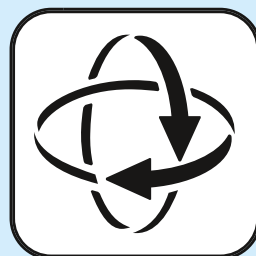
11

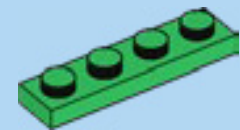




2x

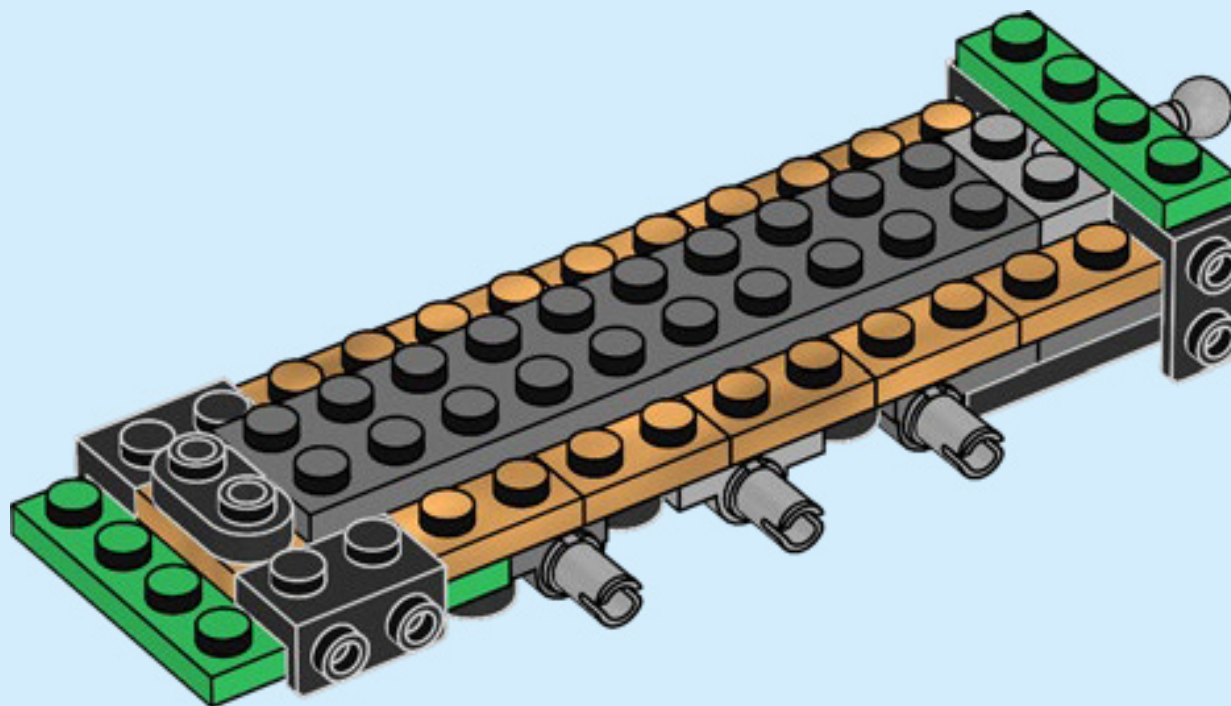
12





1x

13

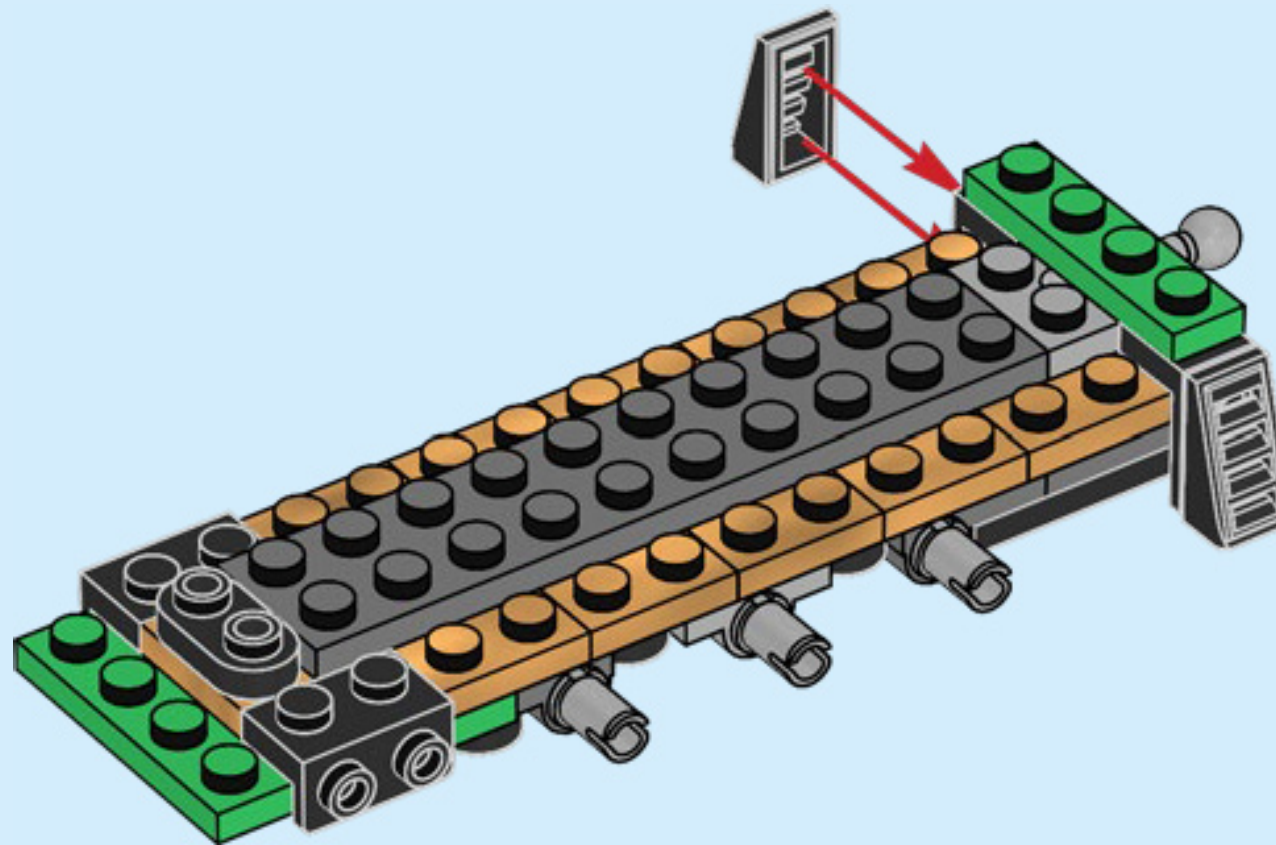


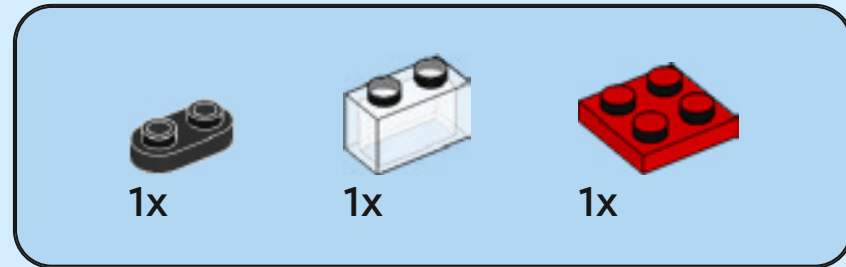
16



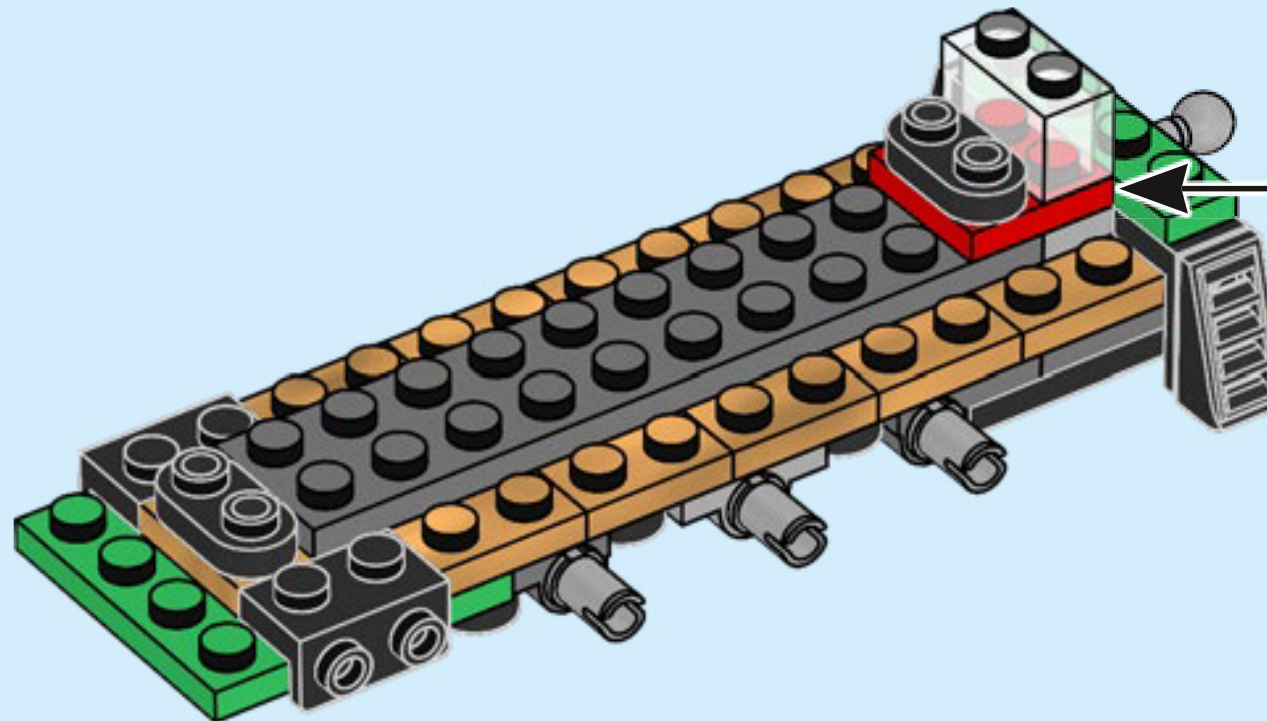
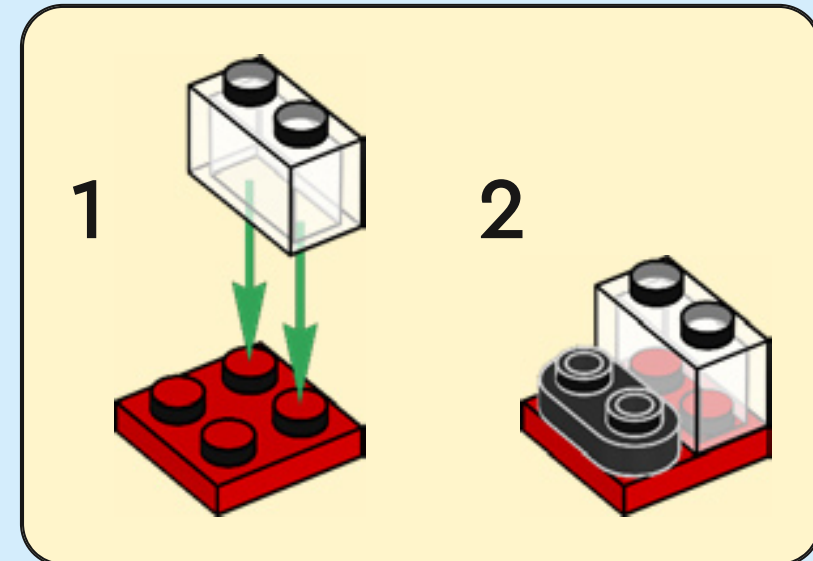
2x

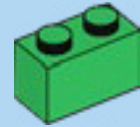
14





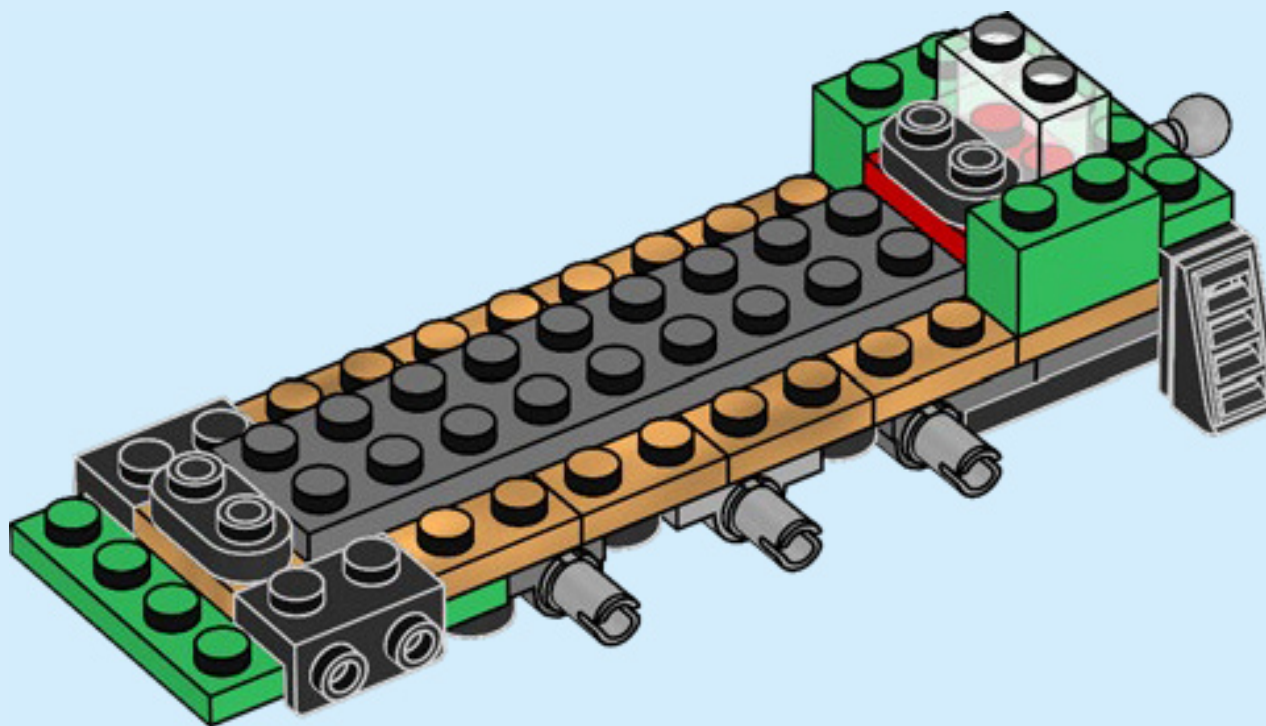
15

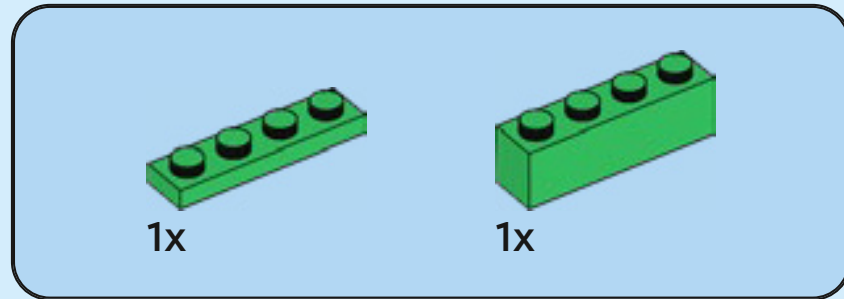




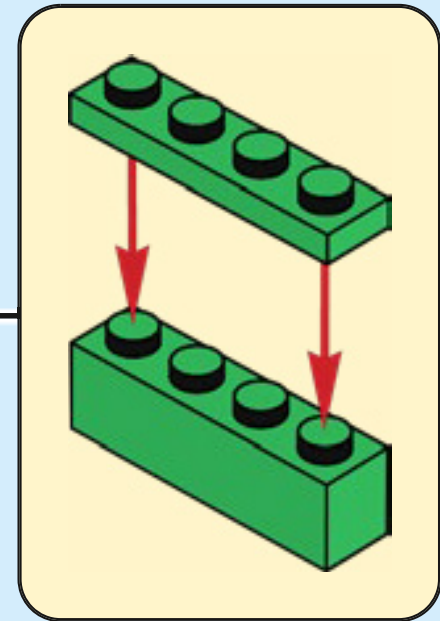
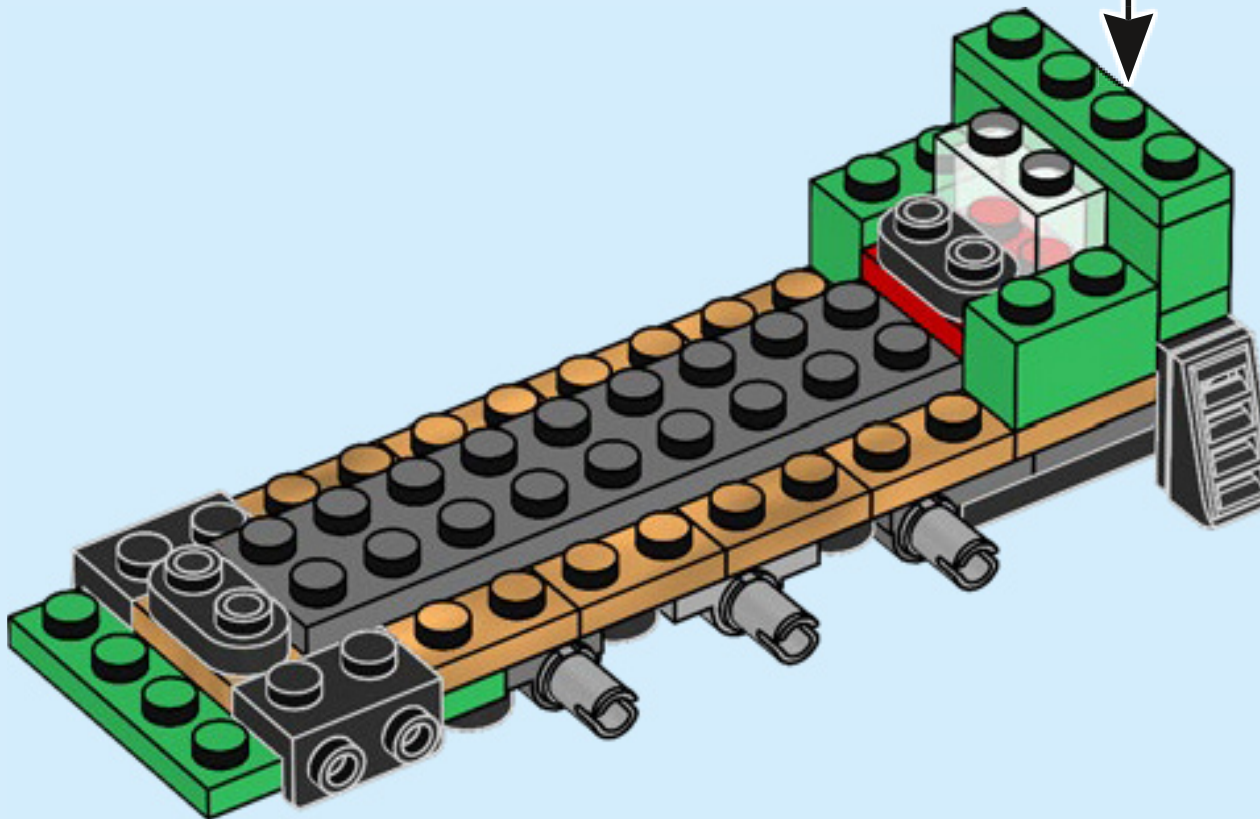
2x

16





17



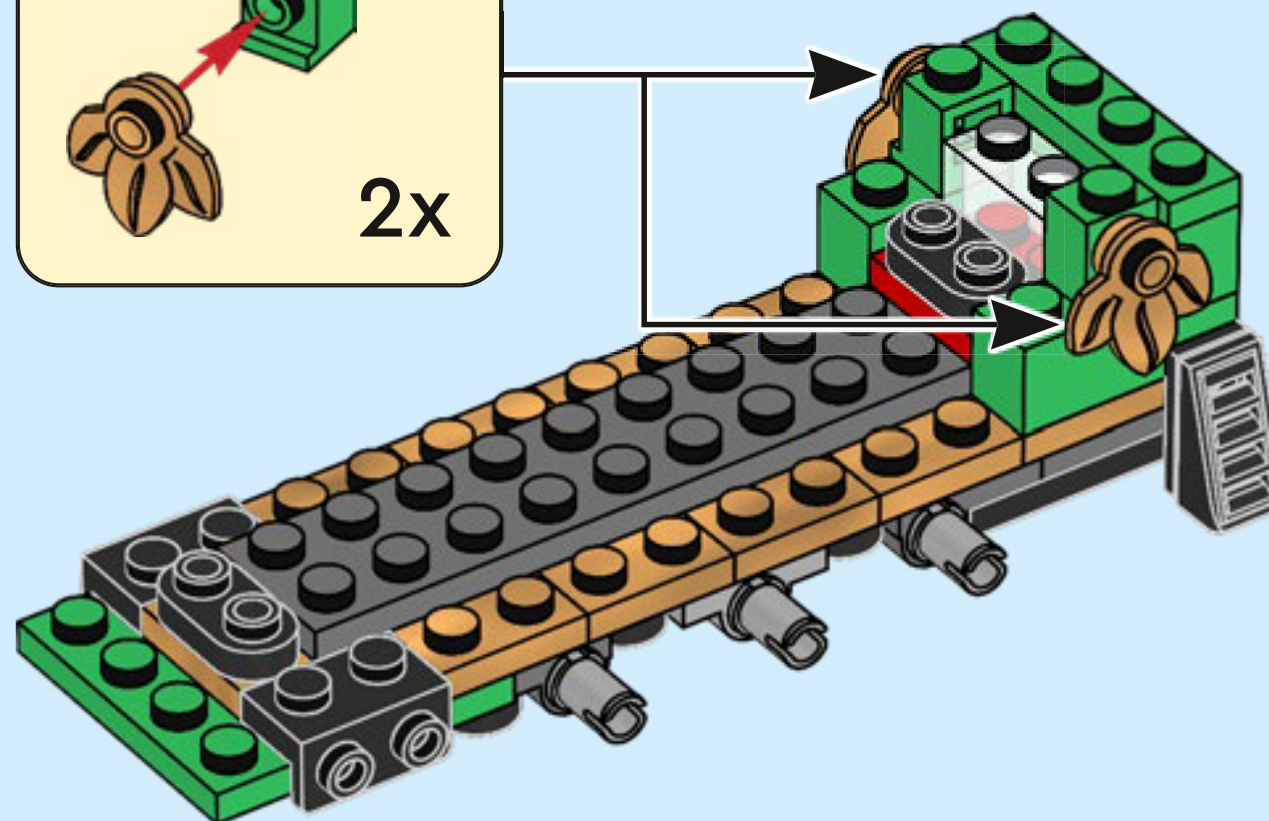
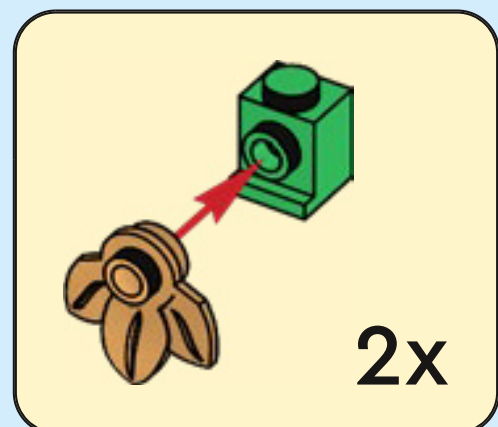


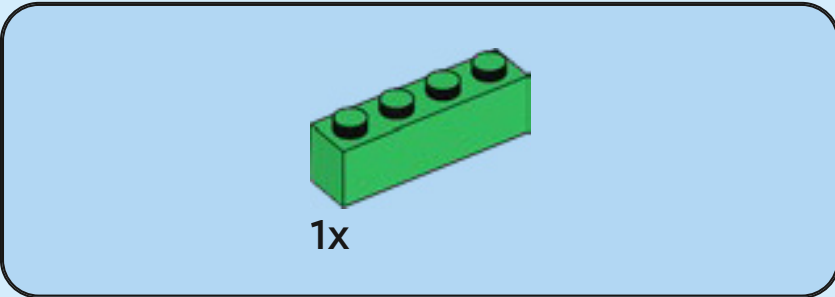
2x



2x

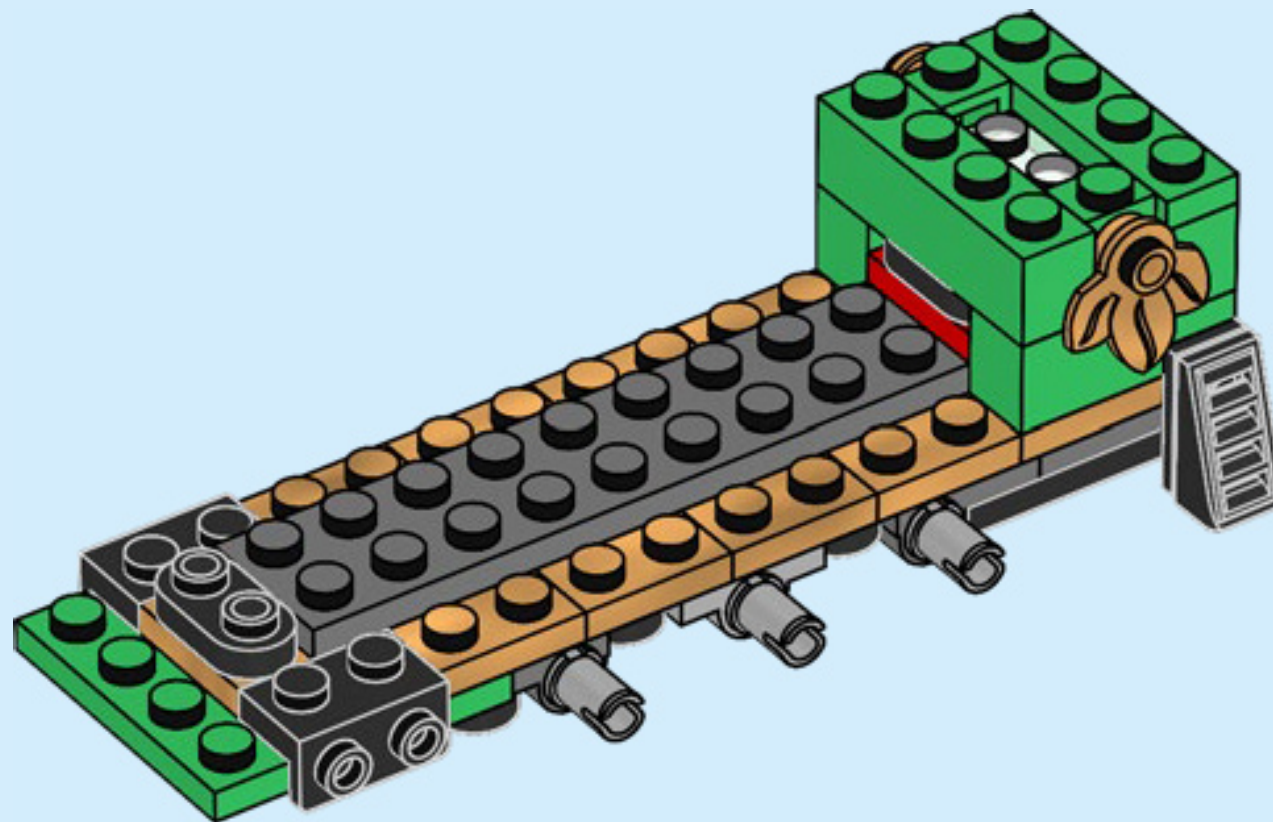
18





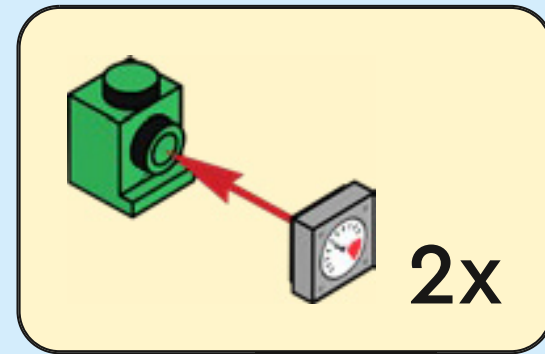
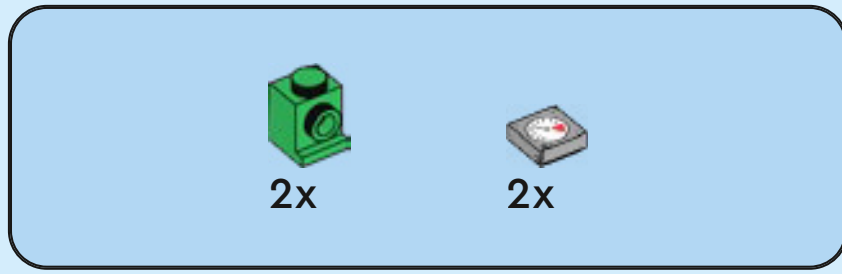
1x

19

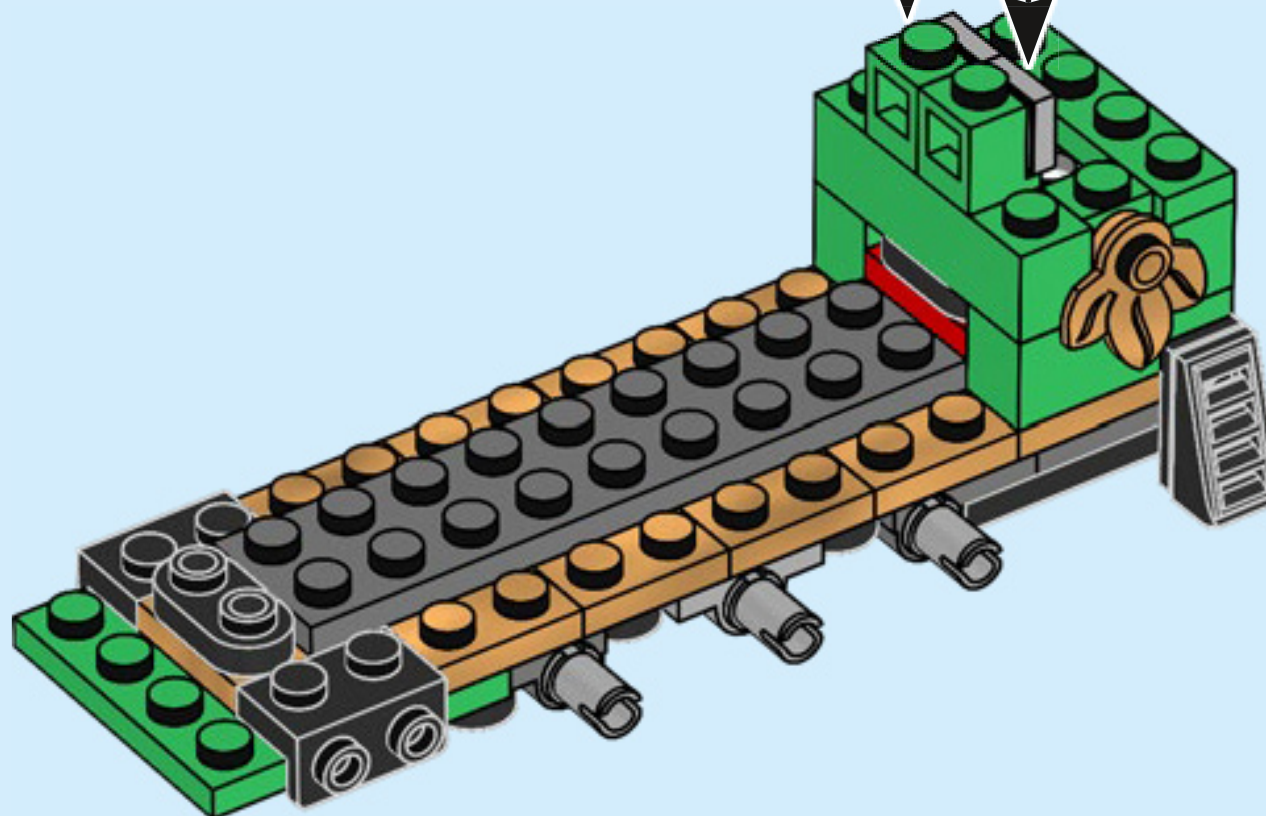


22





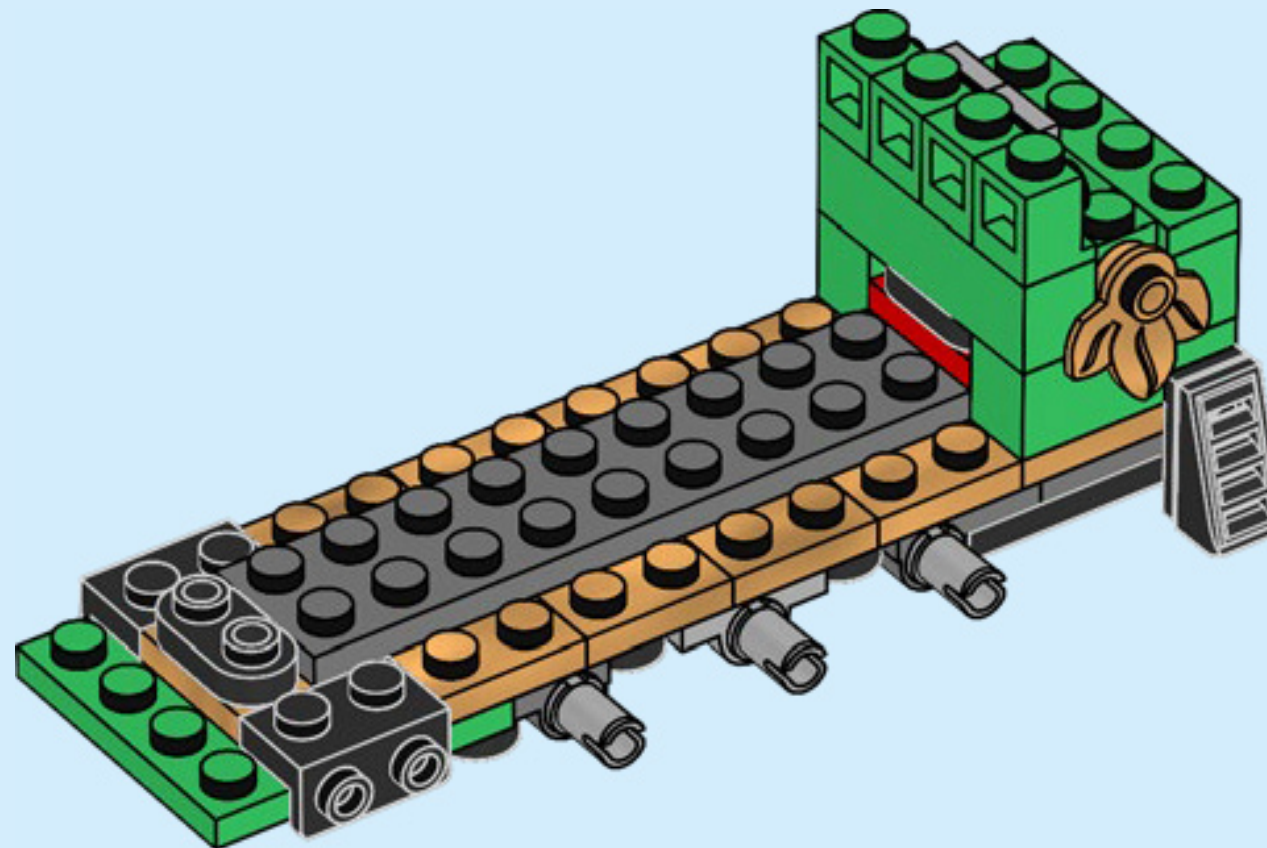
20



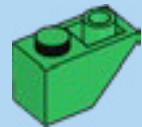


2x

21



24

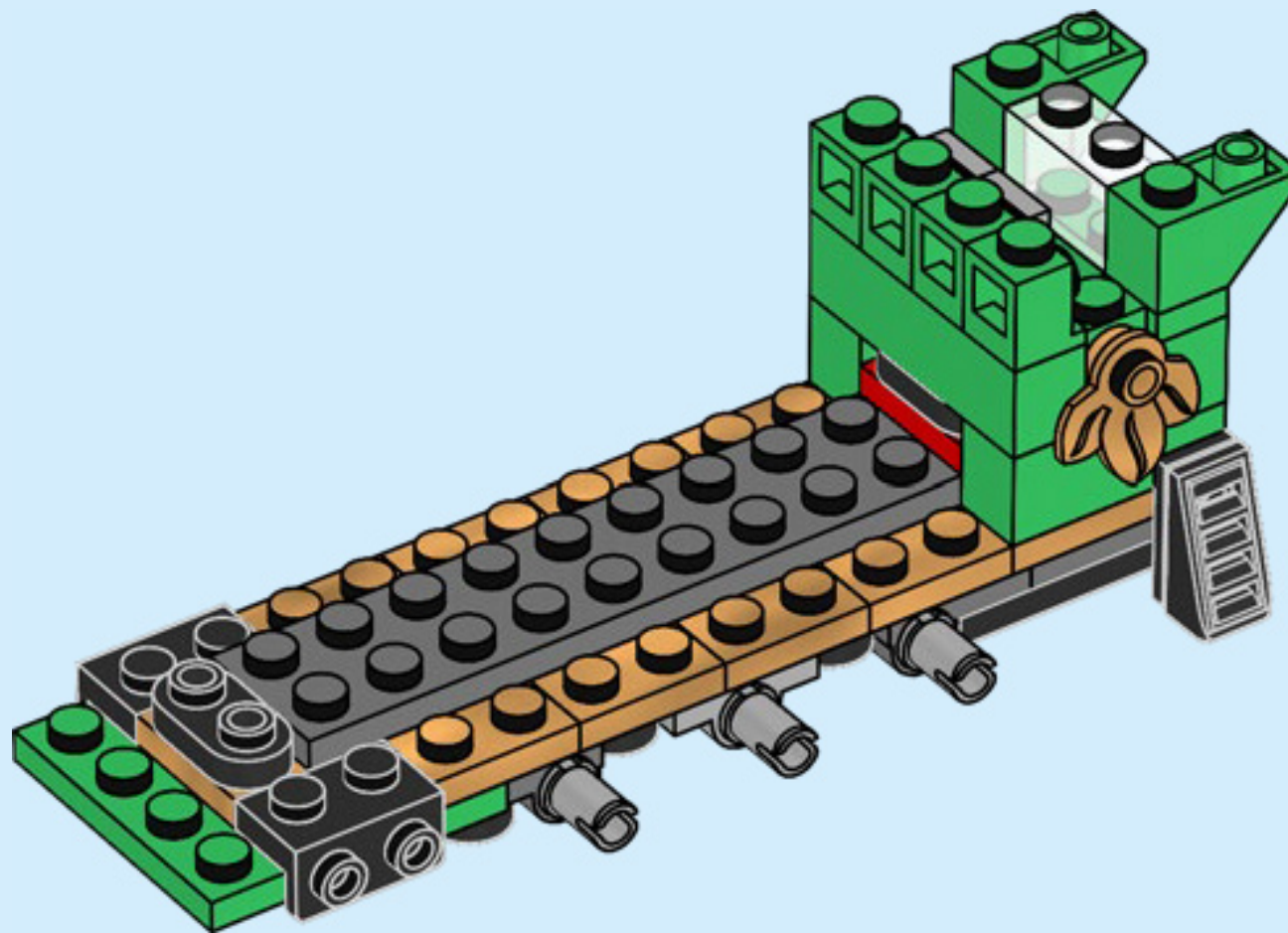


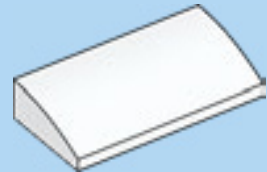
2x



1x

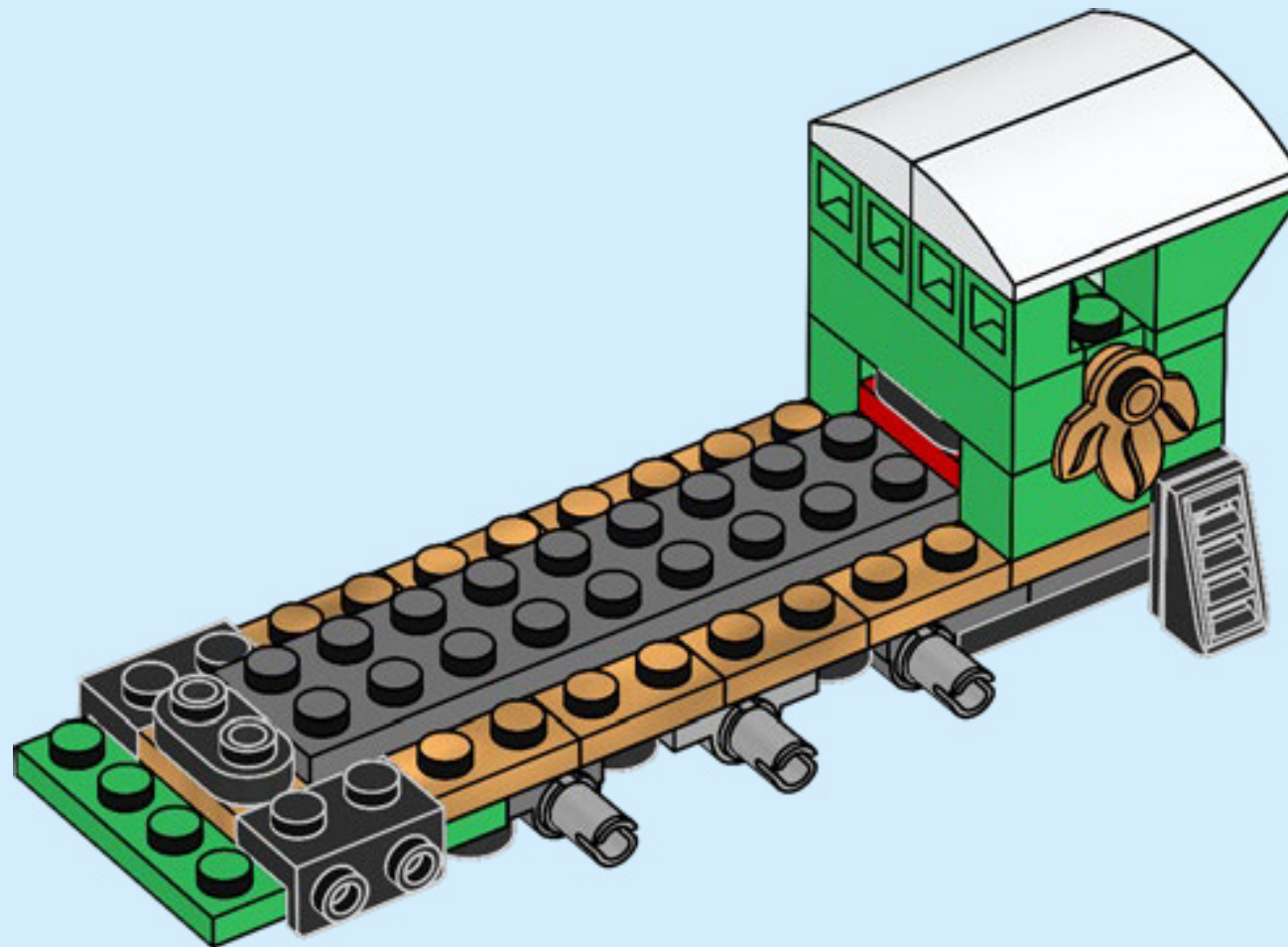
22





2x

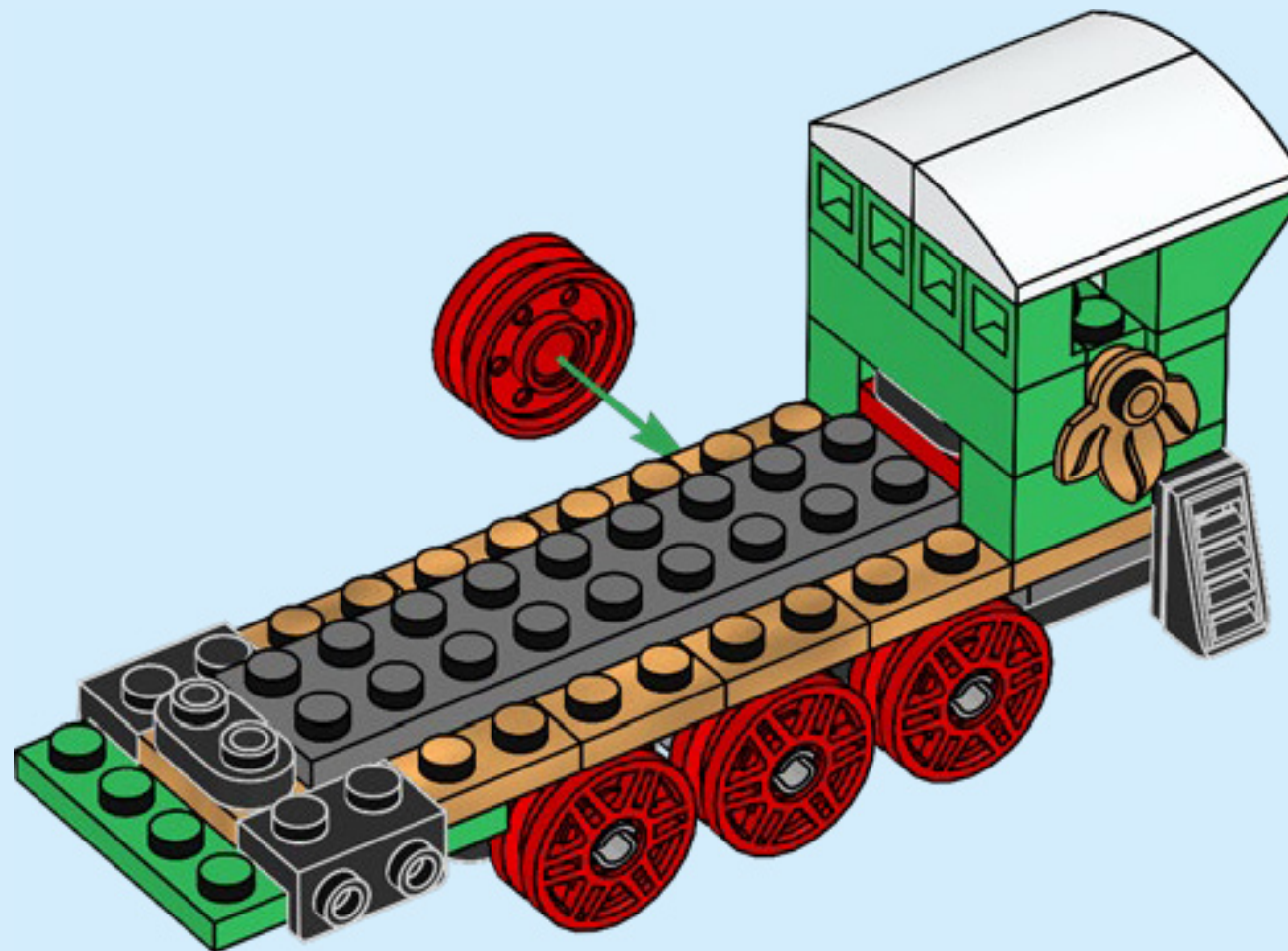
23

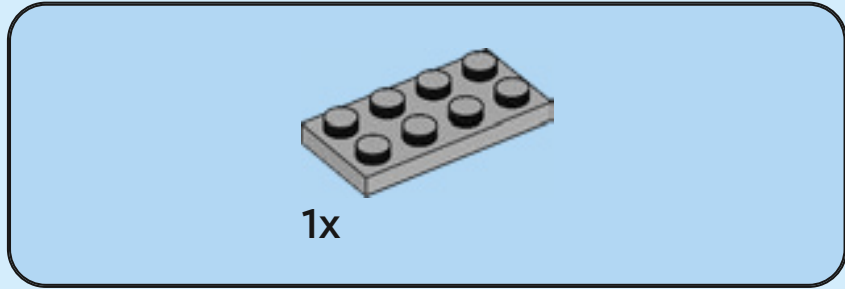
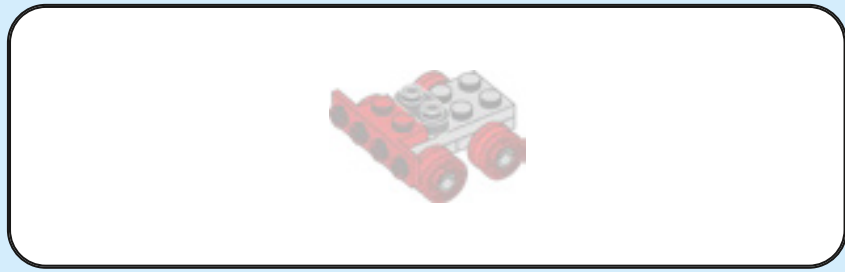




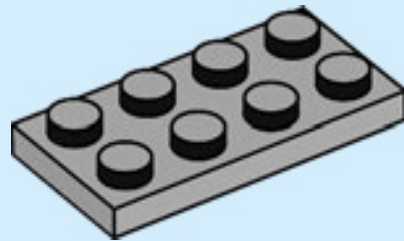
6x

24

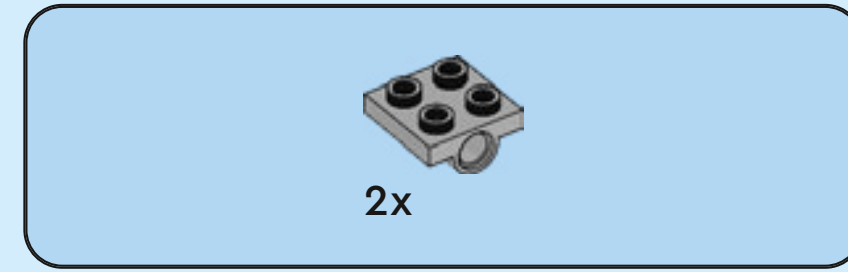




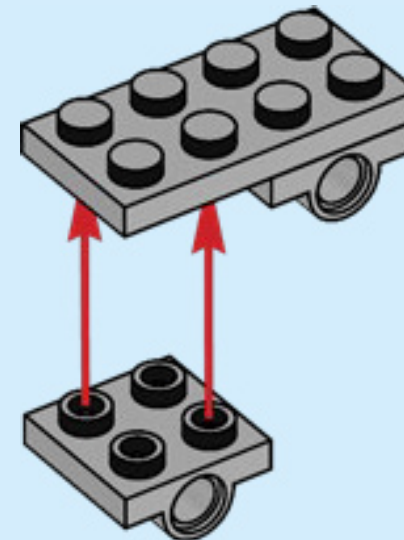
25



28



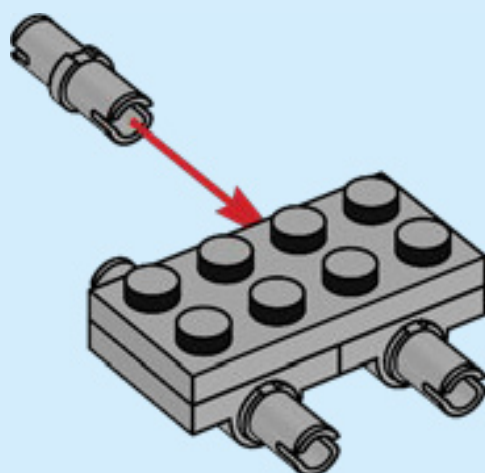
26





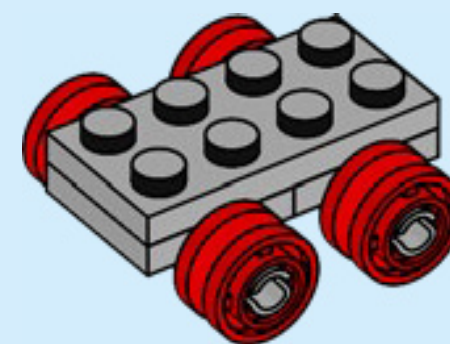
4x

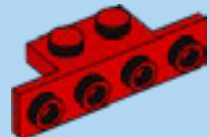
27



4x

28



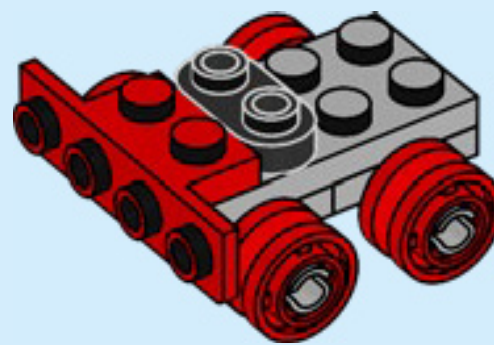


1x

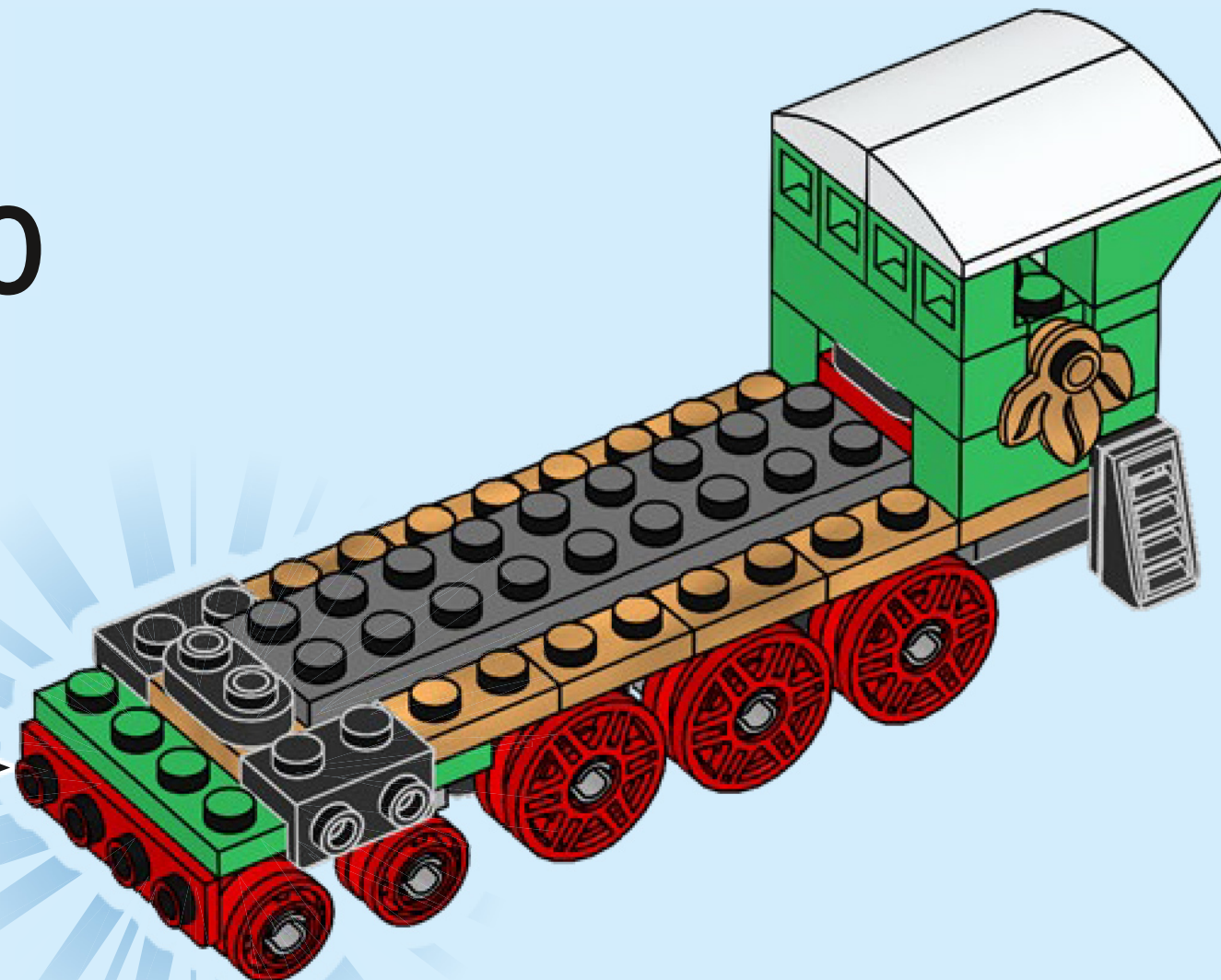


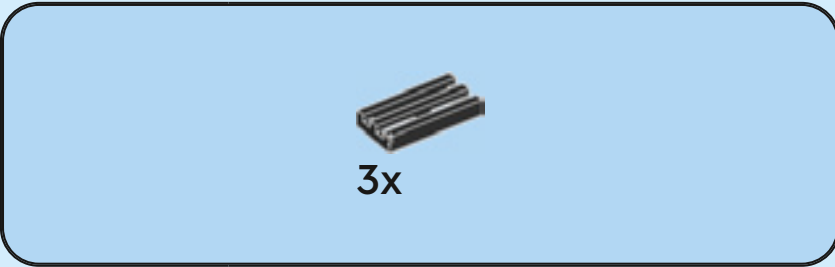
1x

29

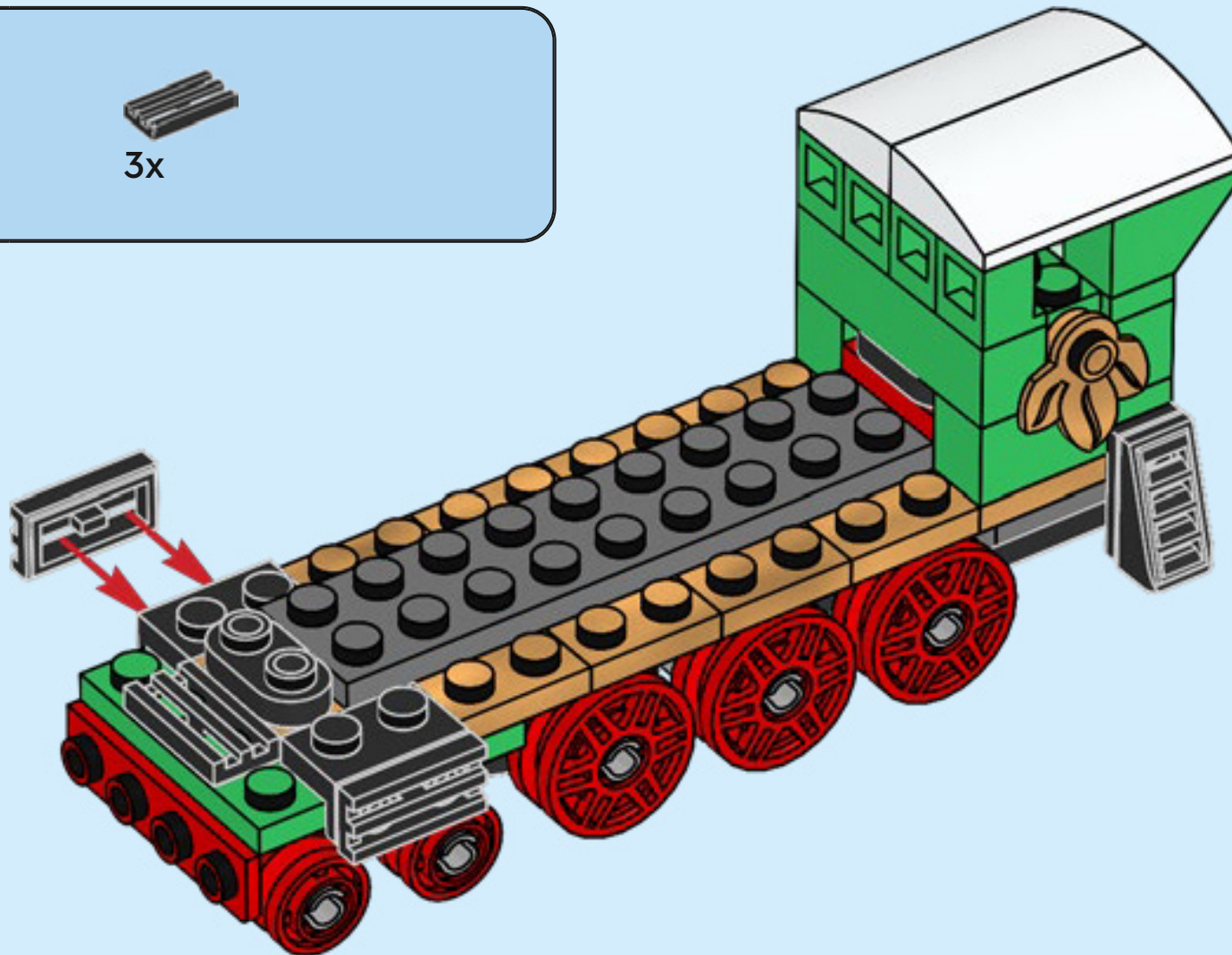


30





31



32



2x

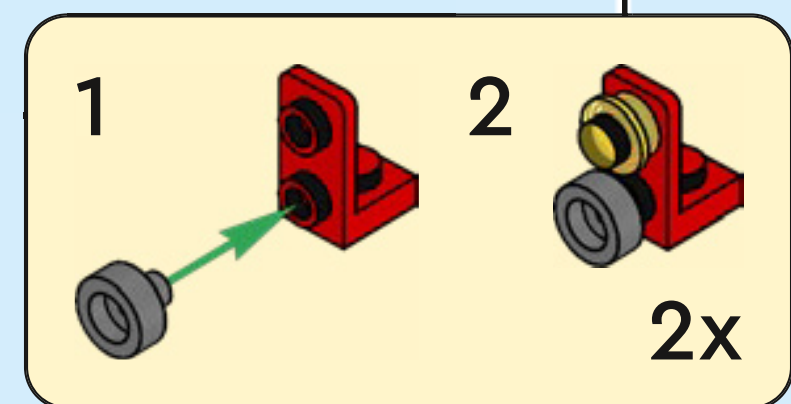
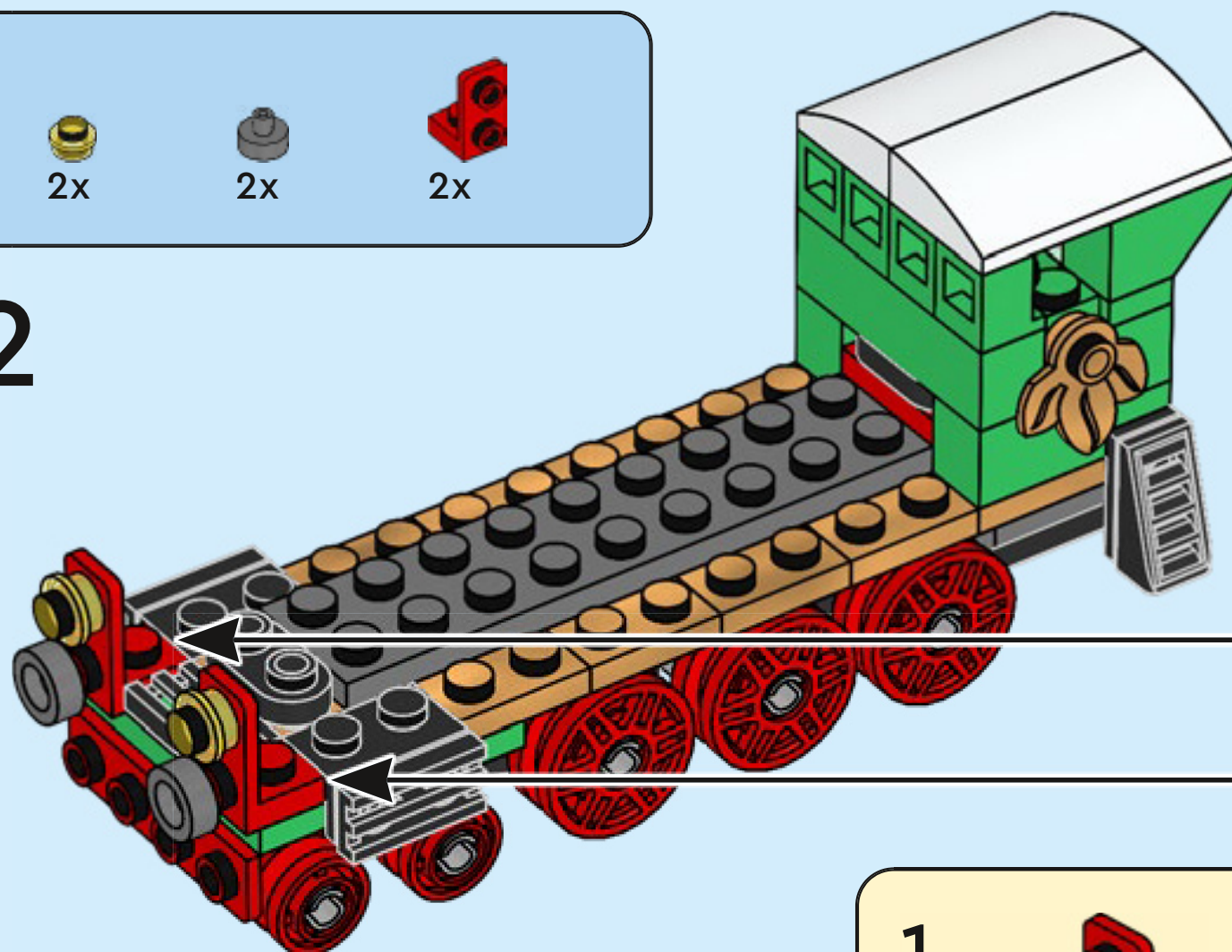


2x

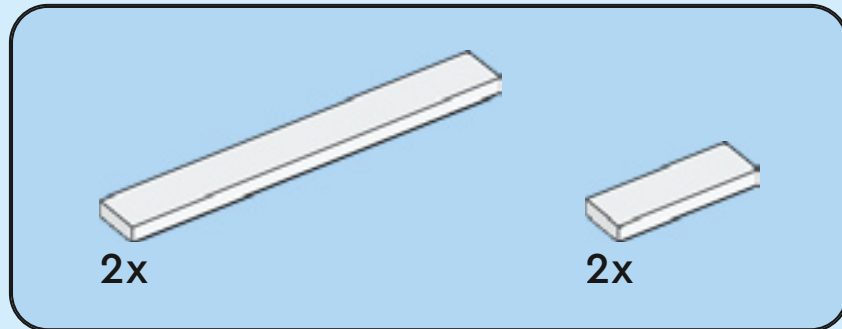


2x

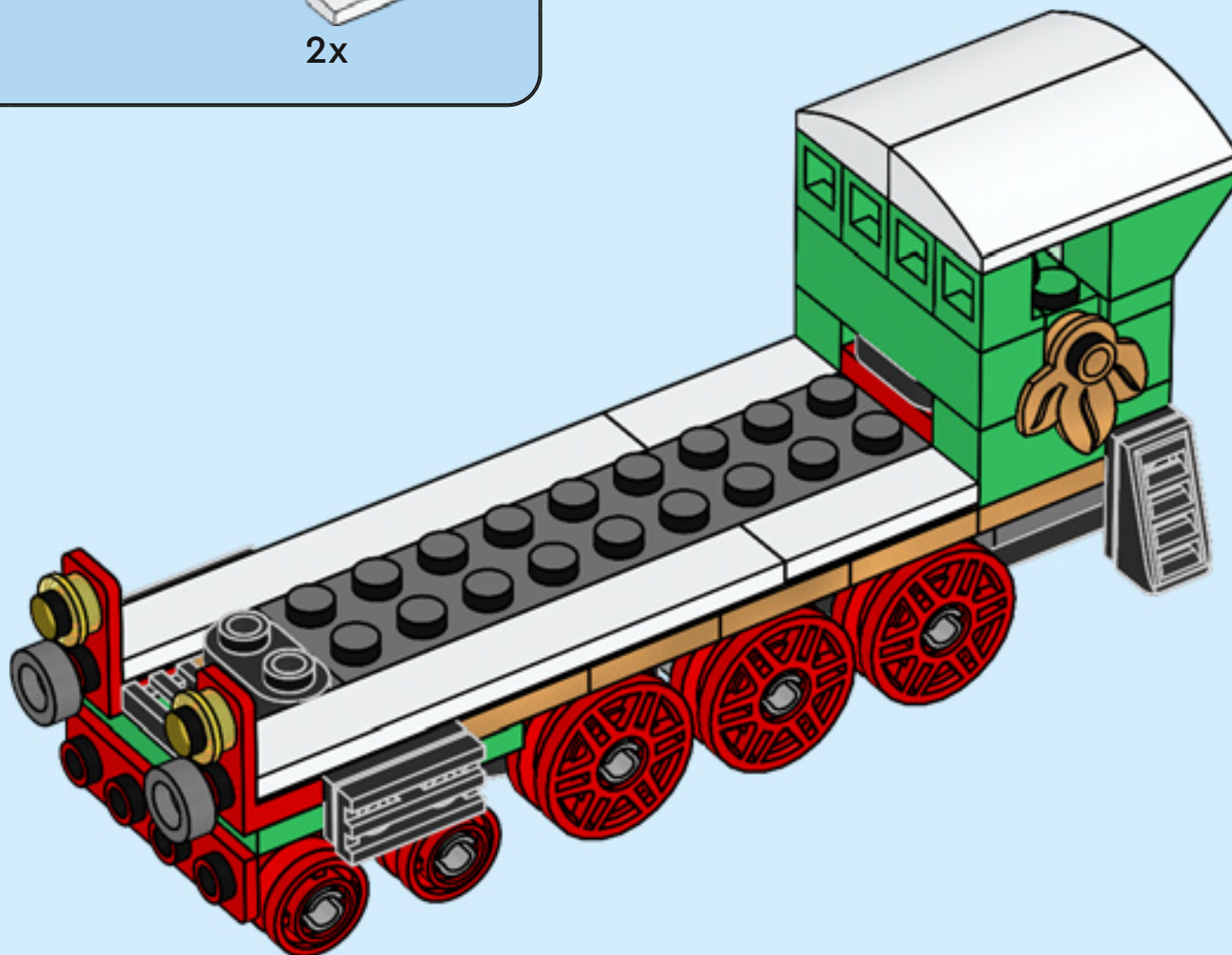
32



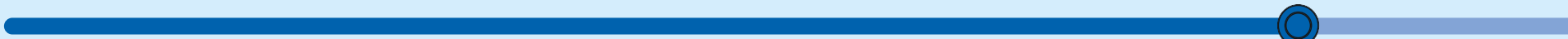
33



33



34



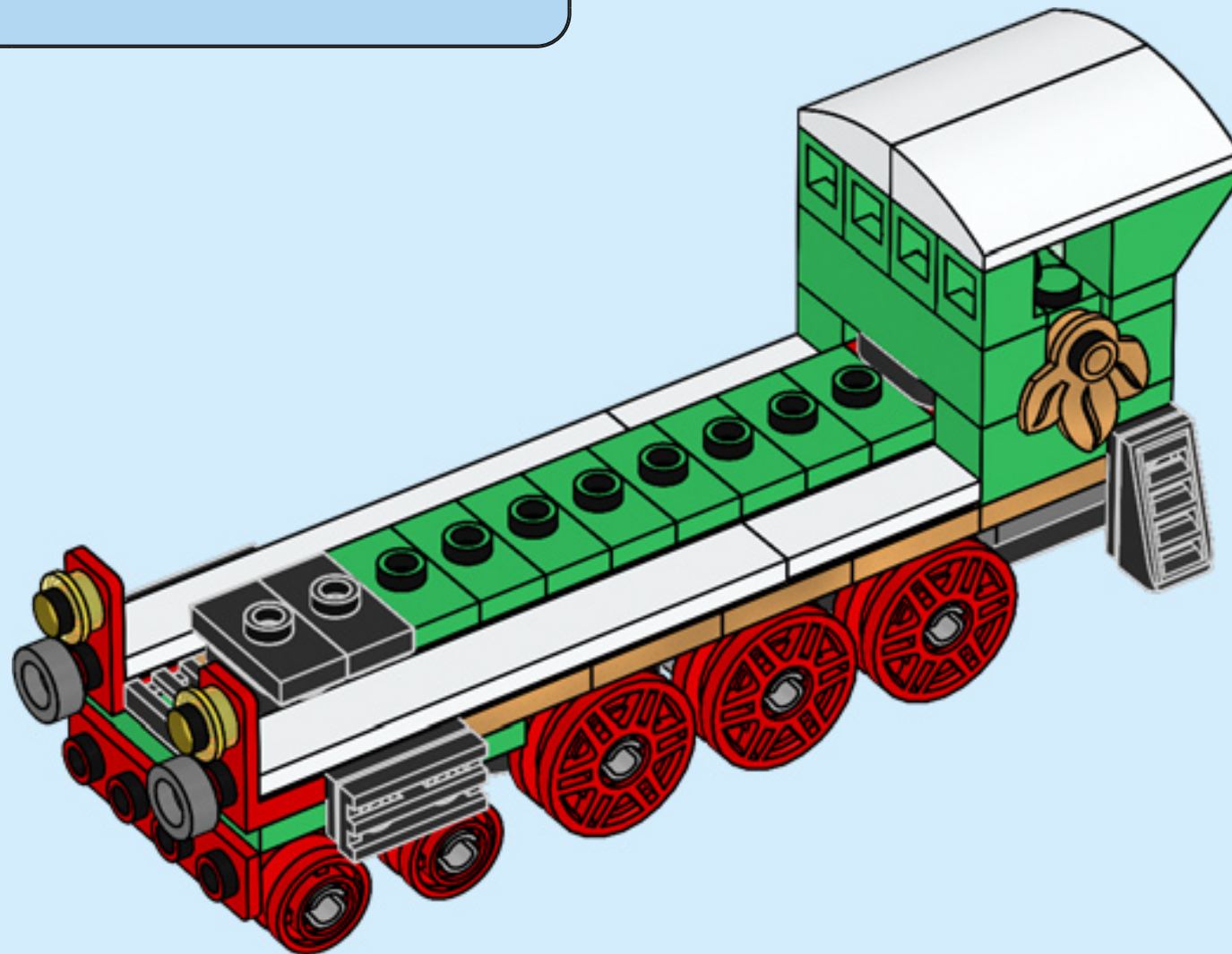


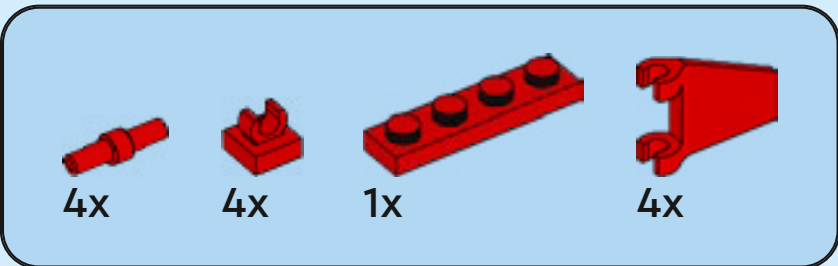
2x



8x

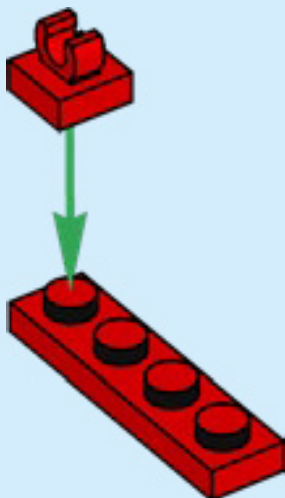
34



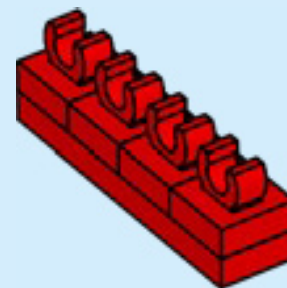


35

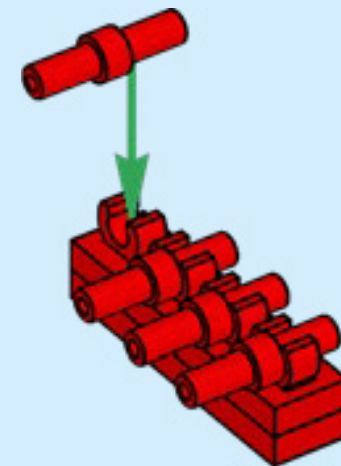
1



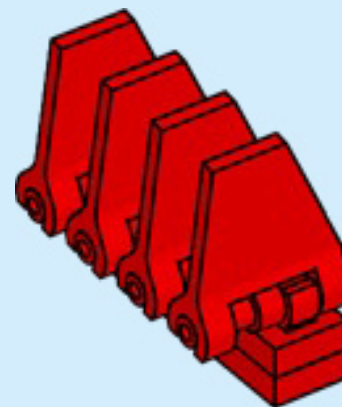
2



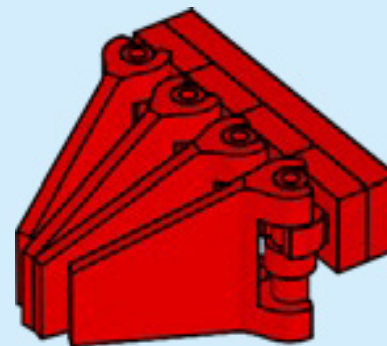
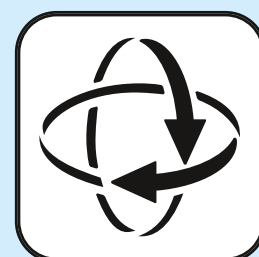
3

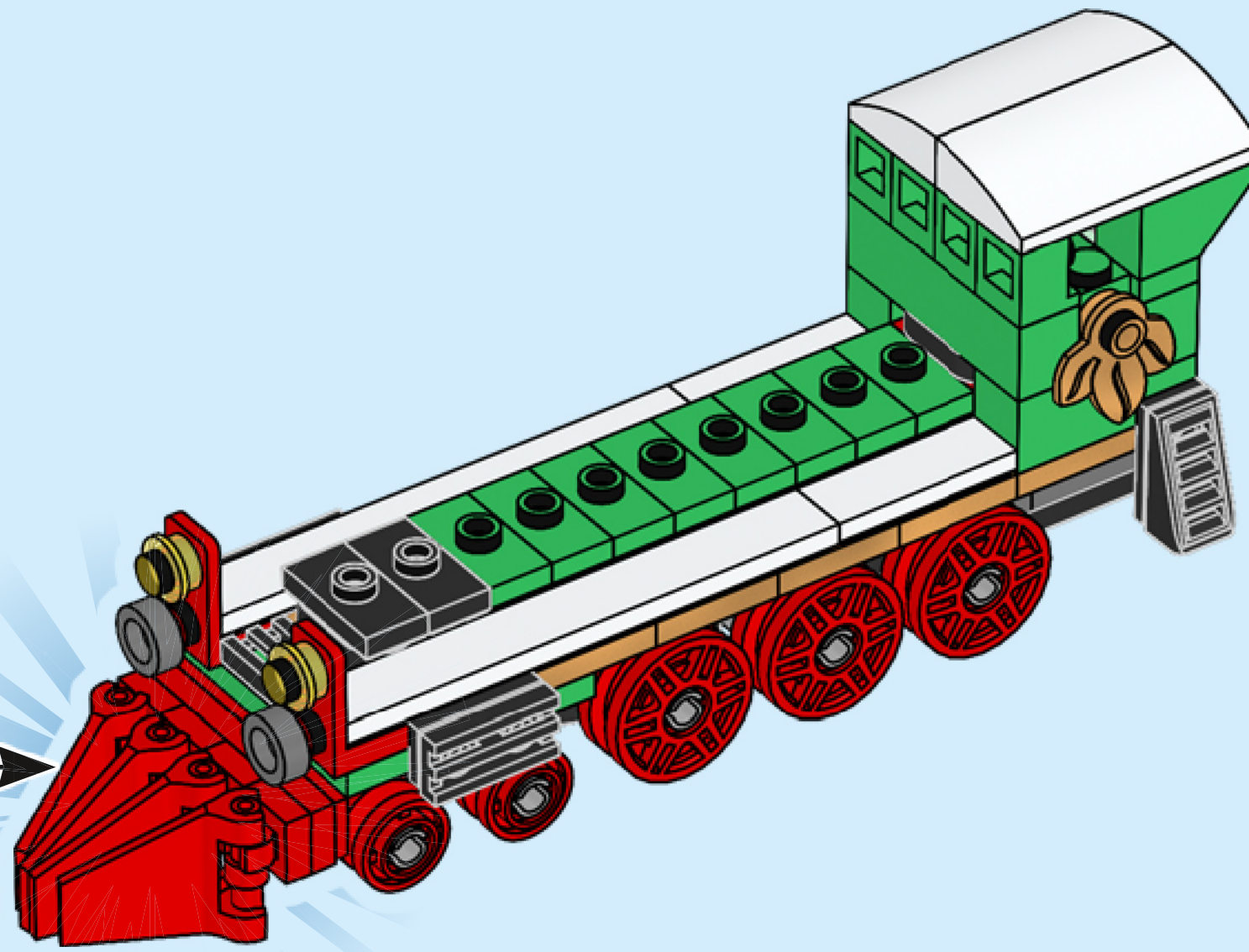


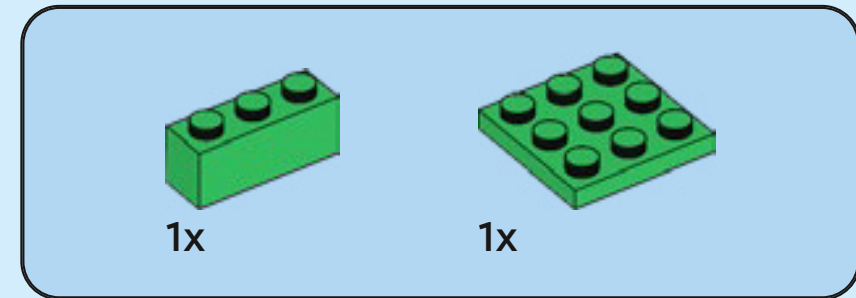
4



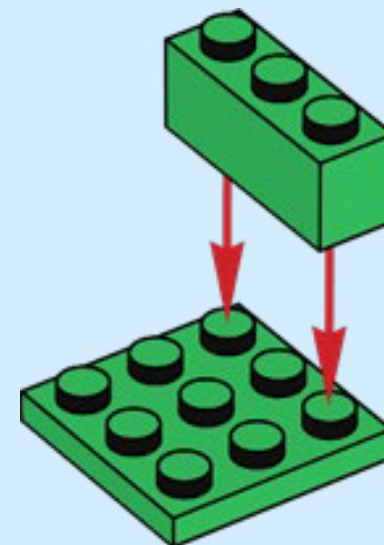
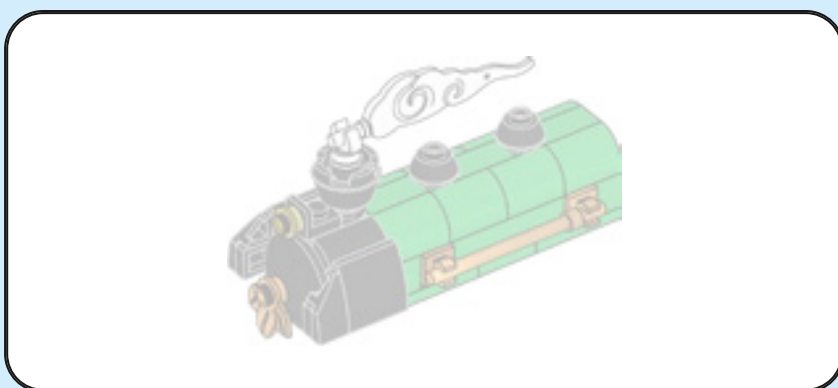
5



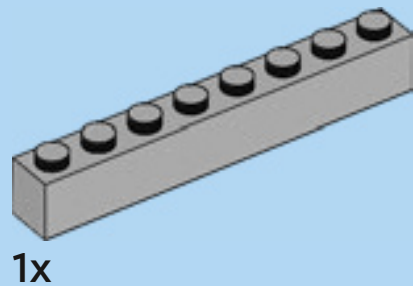
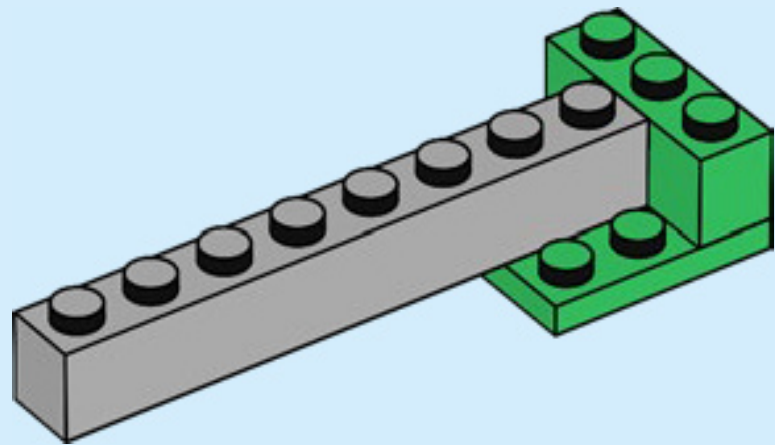




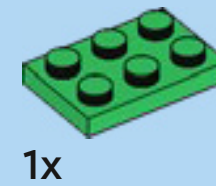
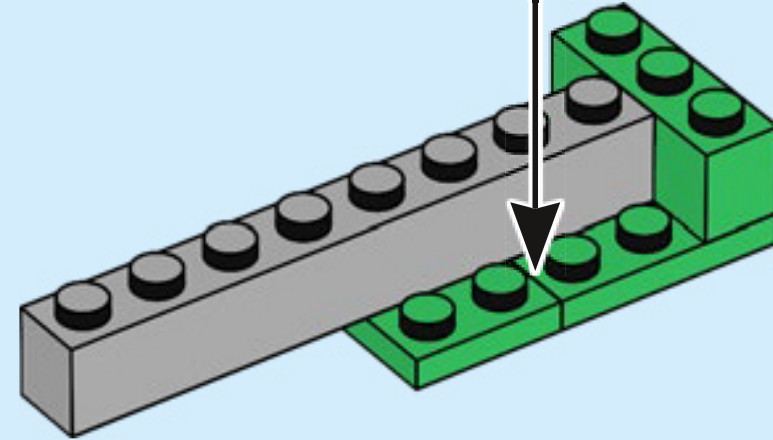
36

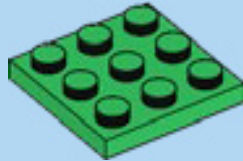


37



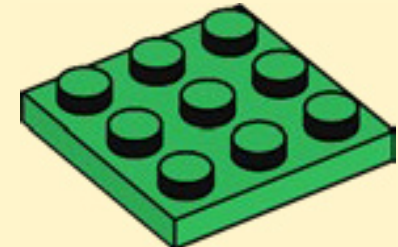
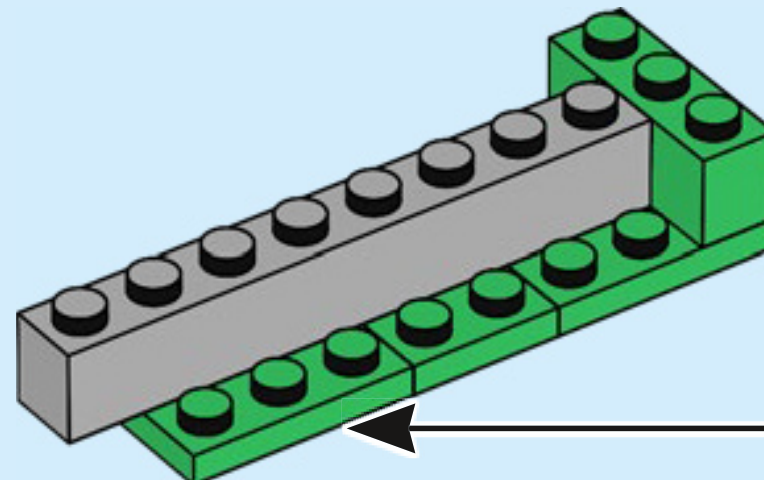
38





1x

39

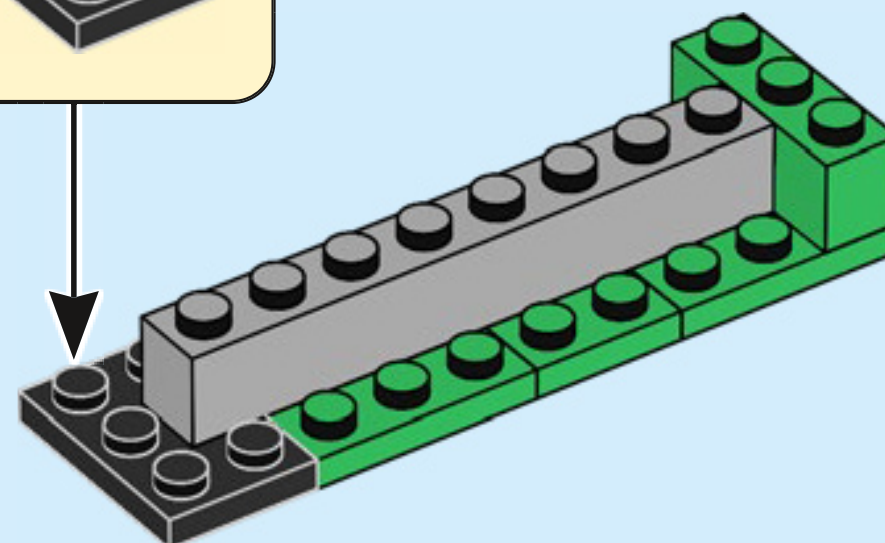
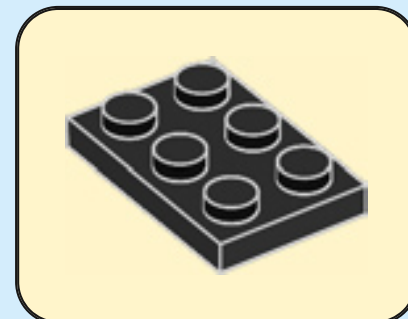


41



1x

40



42

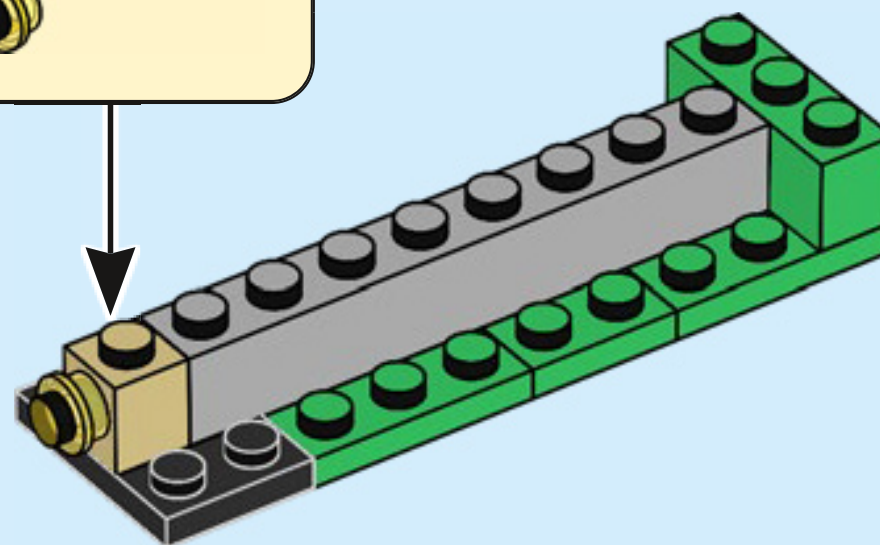
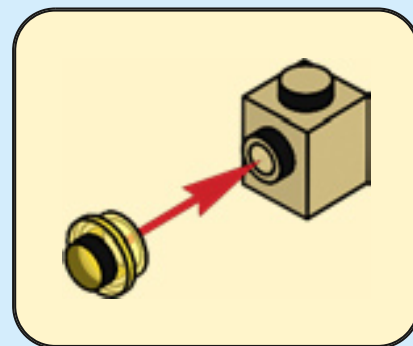


1x



1x

41





2x

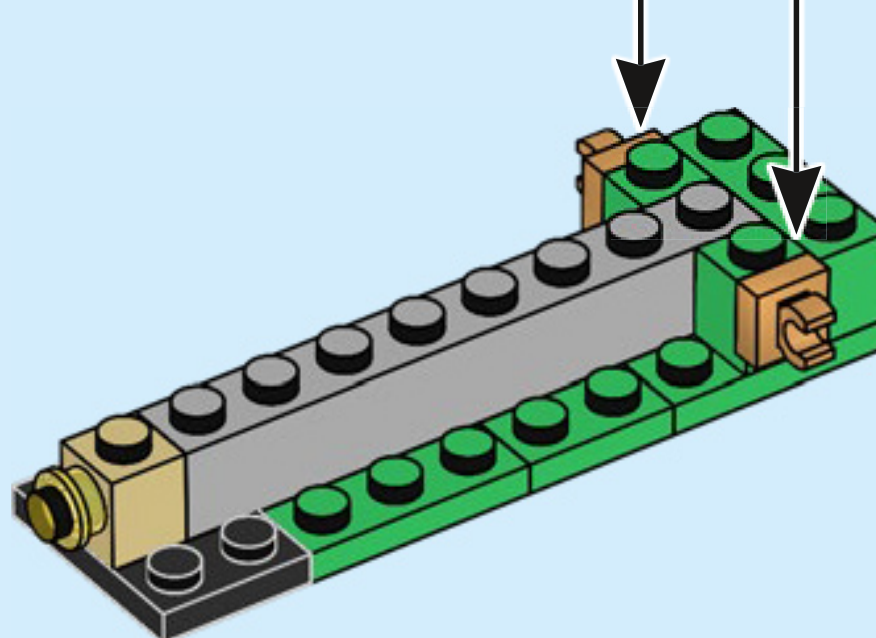


2x

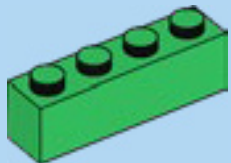


2x

42



44



2x

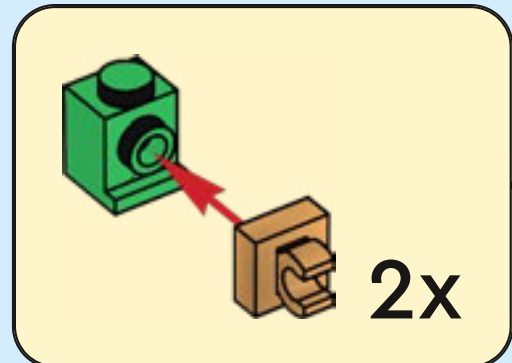


2x

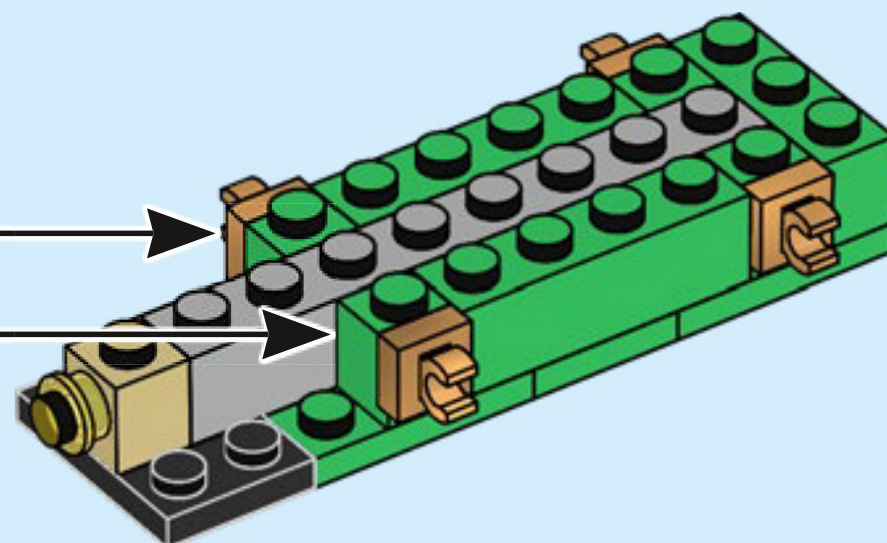


2x

43



2x



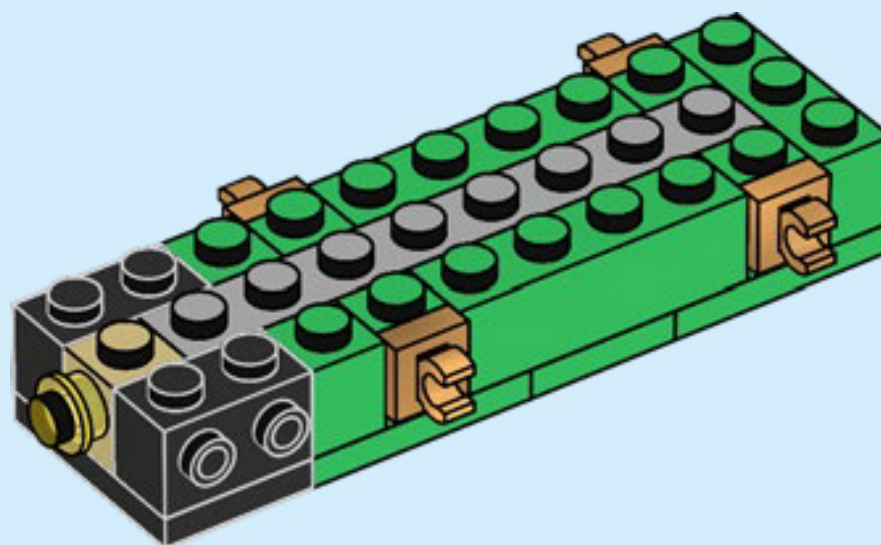


2x

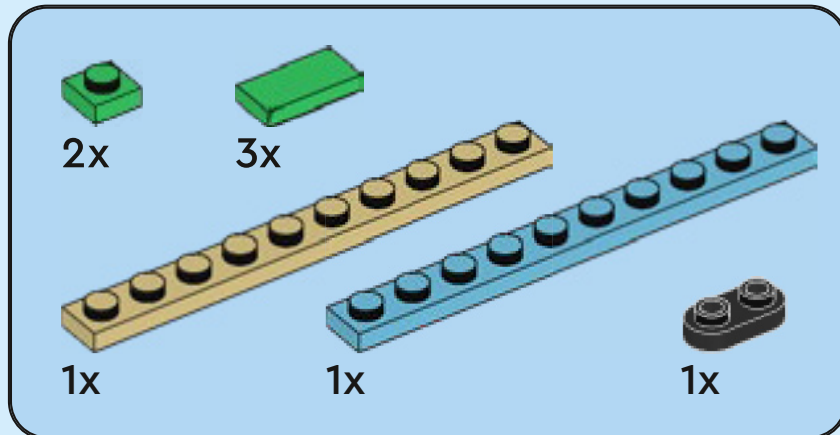
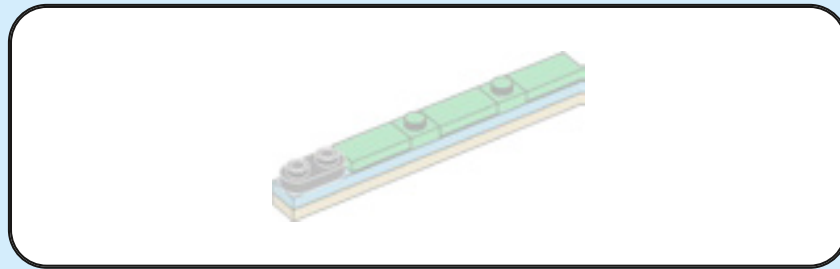


2x

44

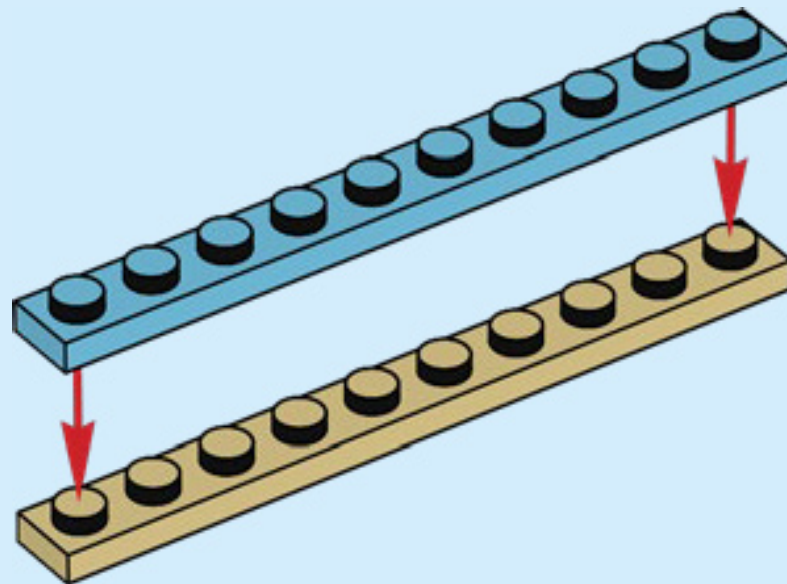


46

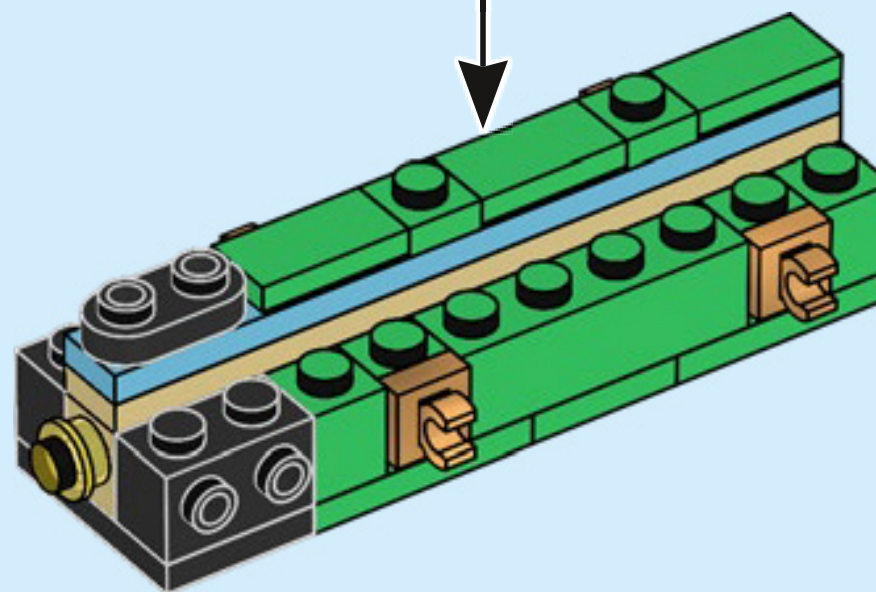
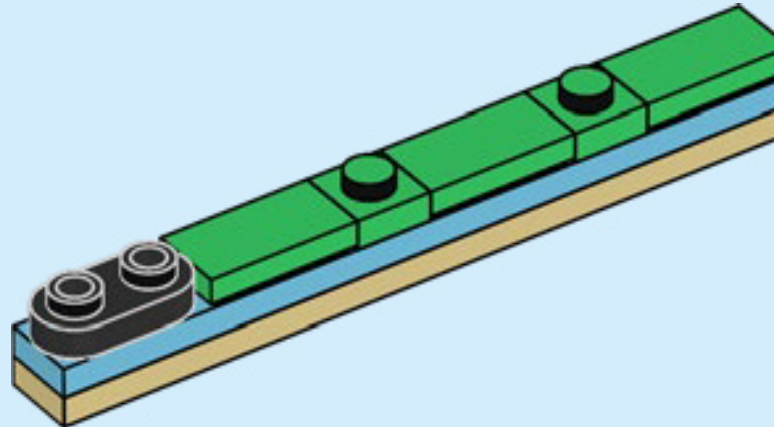


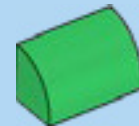
45

1



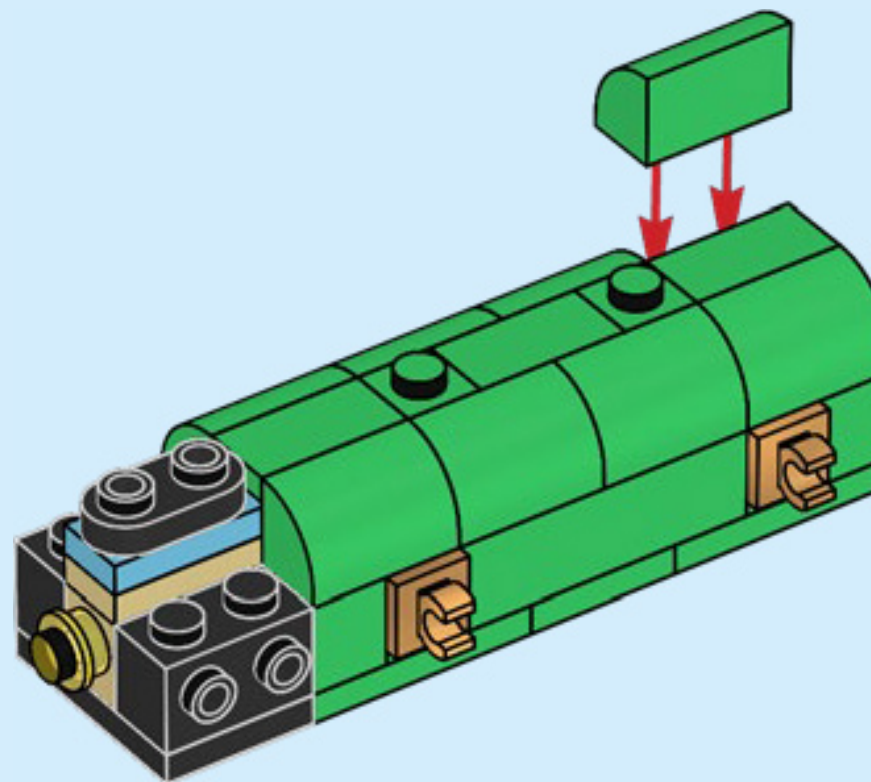
2

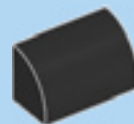




8x

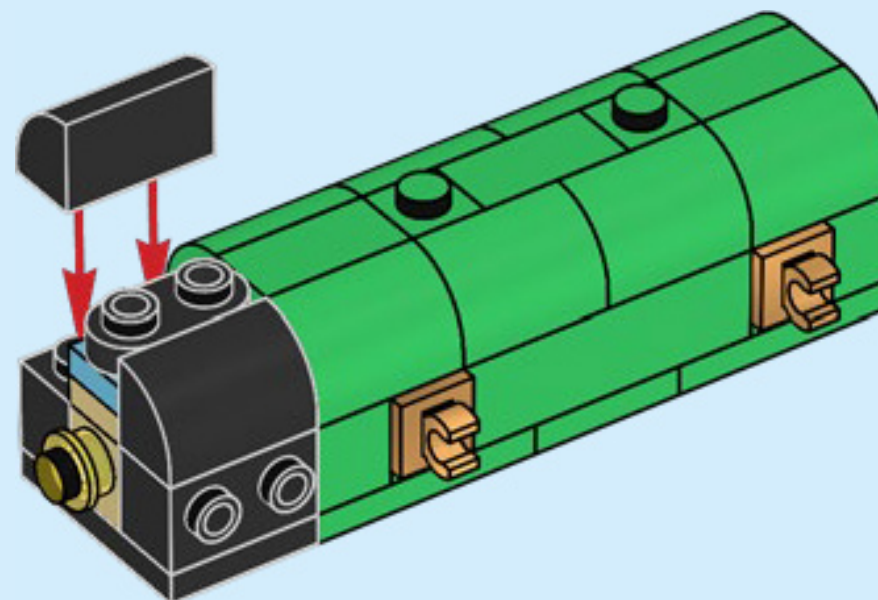
46





2x

47





2x

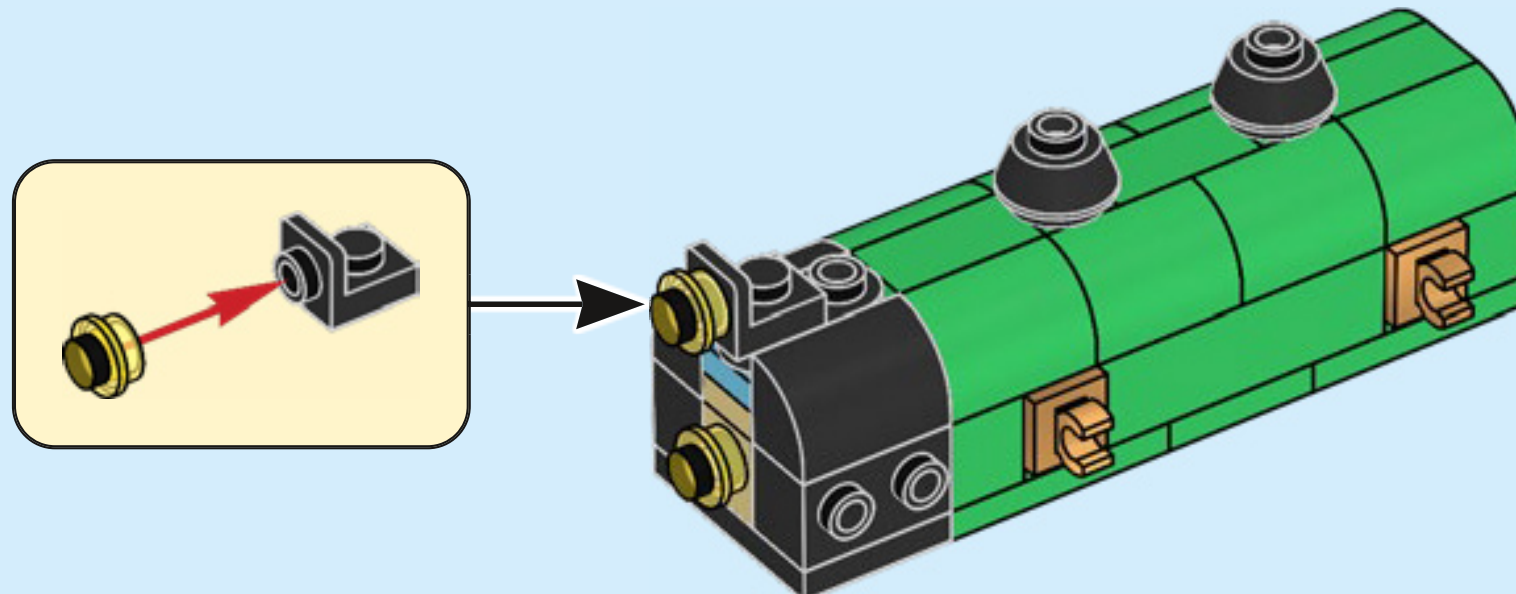


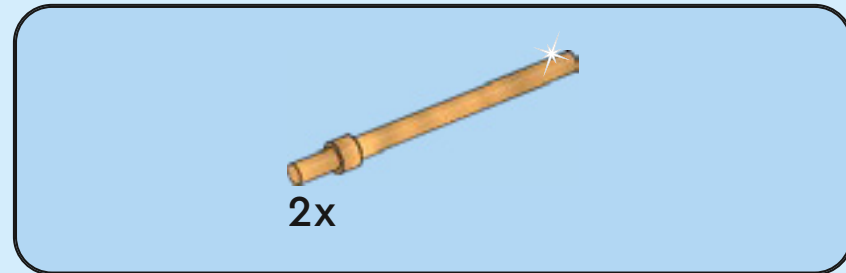
1x



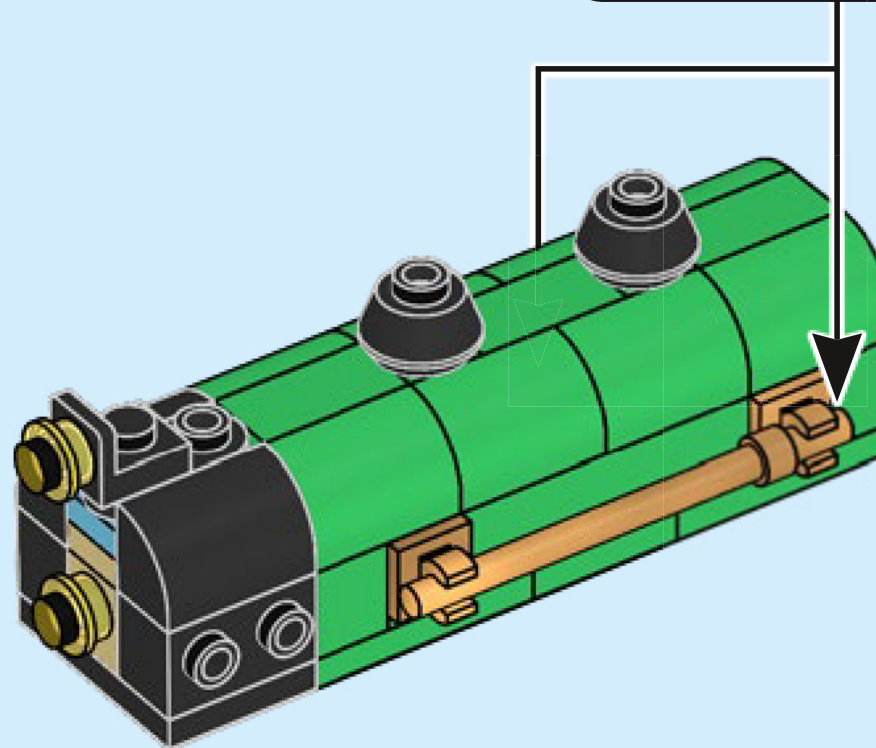
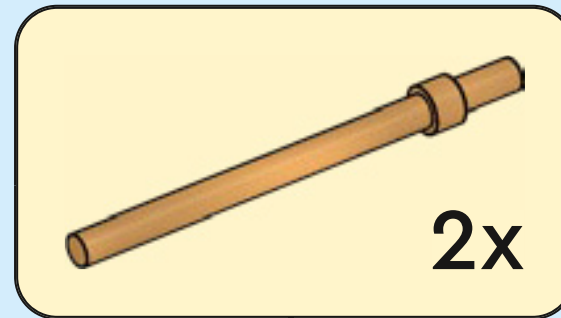
1x

48





49





1x

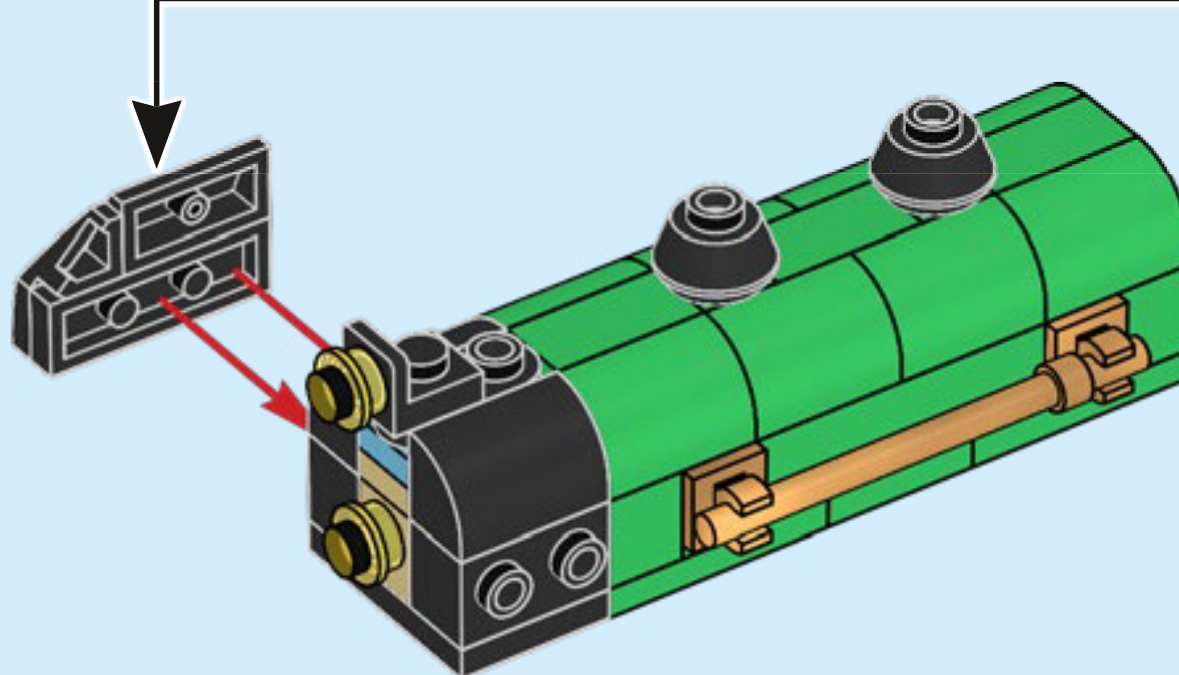
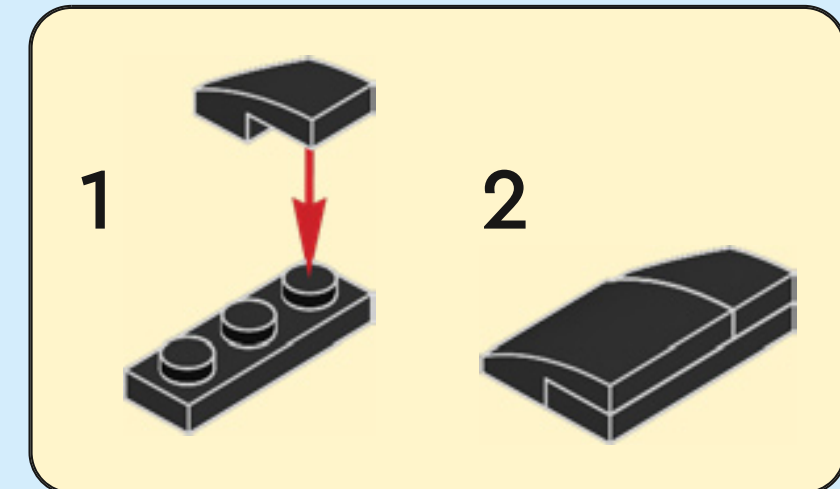


1x



1x

50





1x

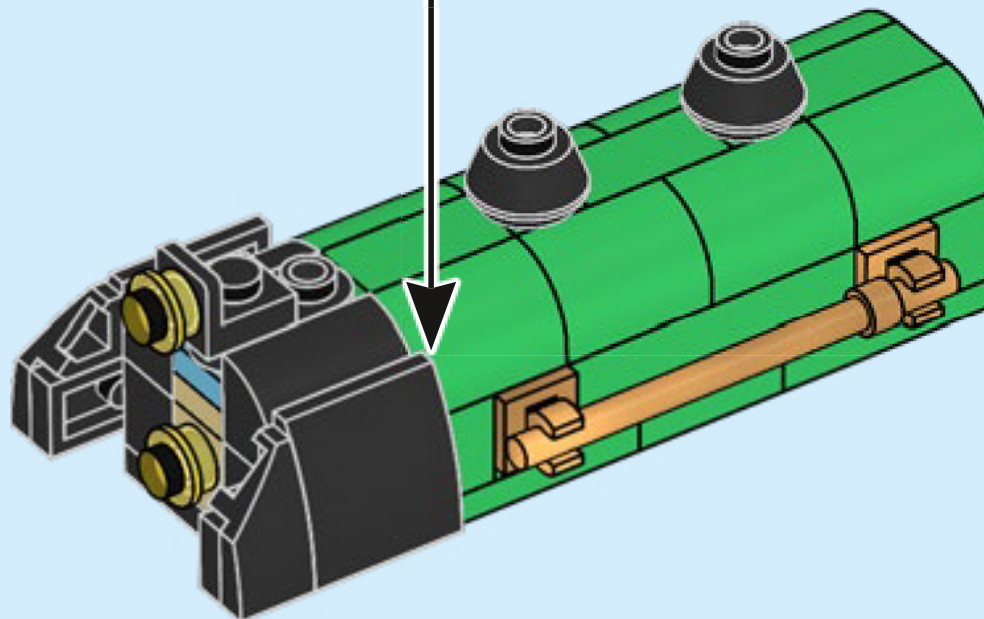
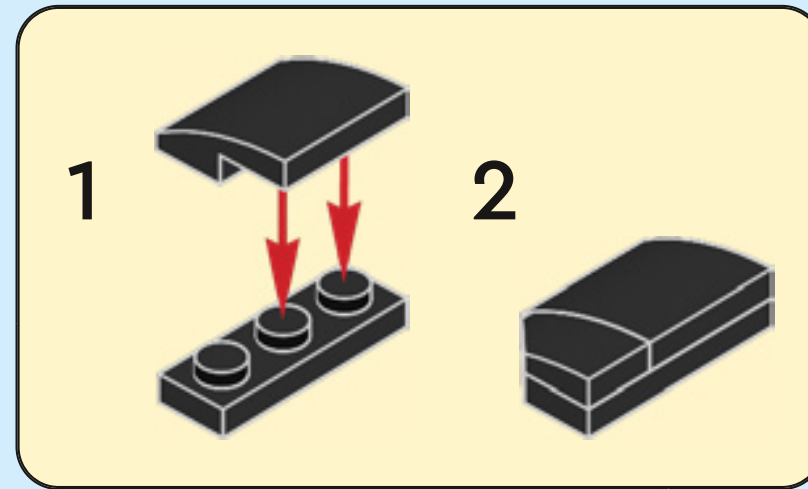


1x



1x

51



54



1x



1x

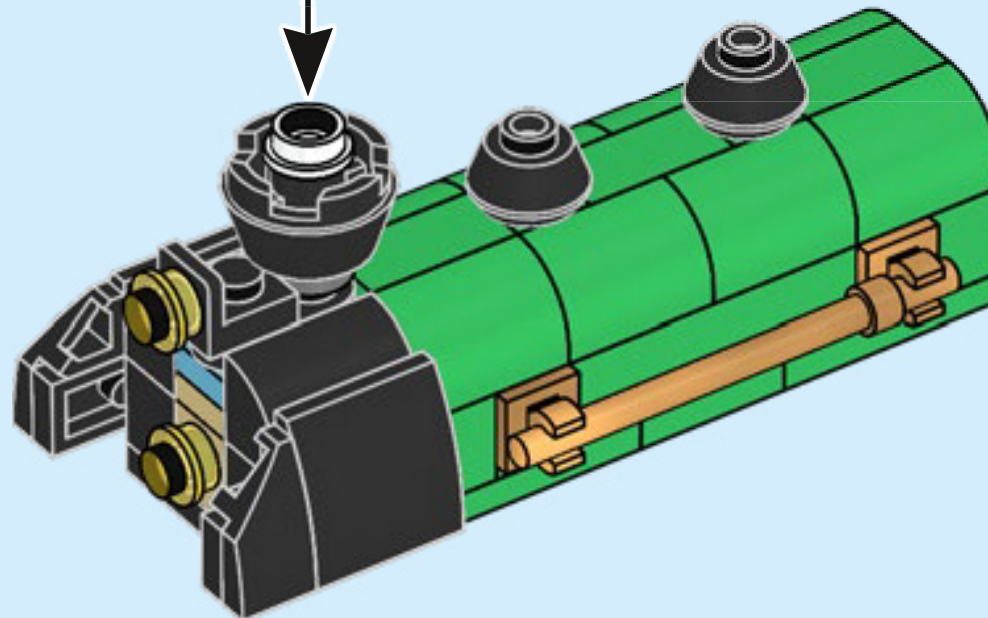


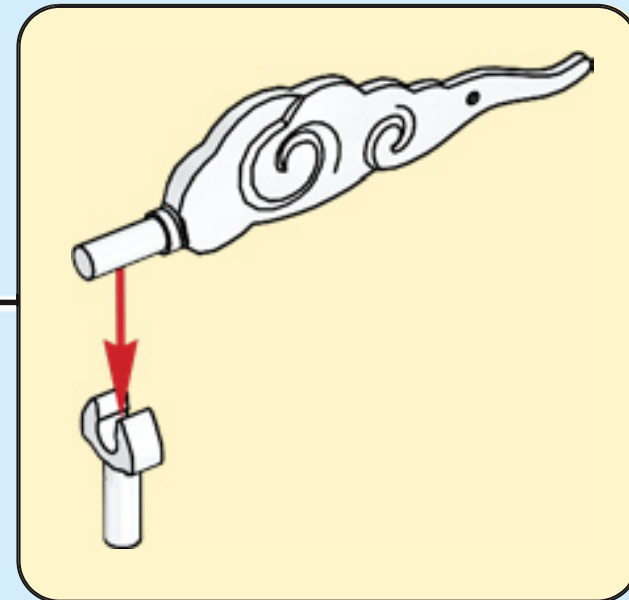
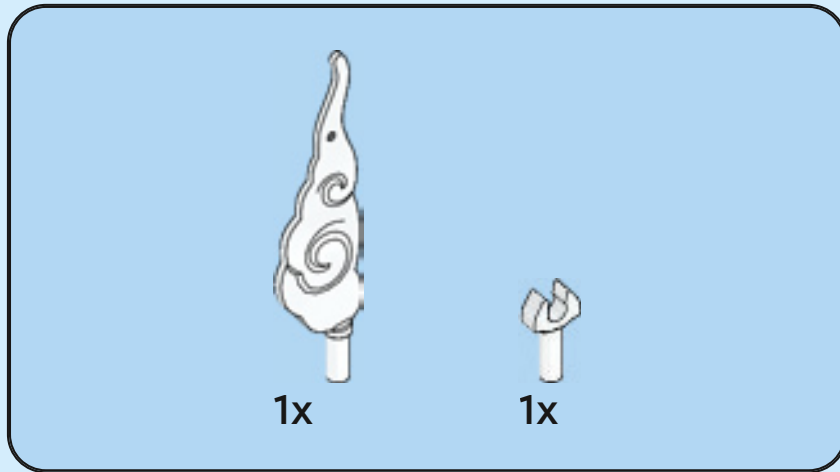
1x



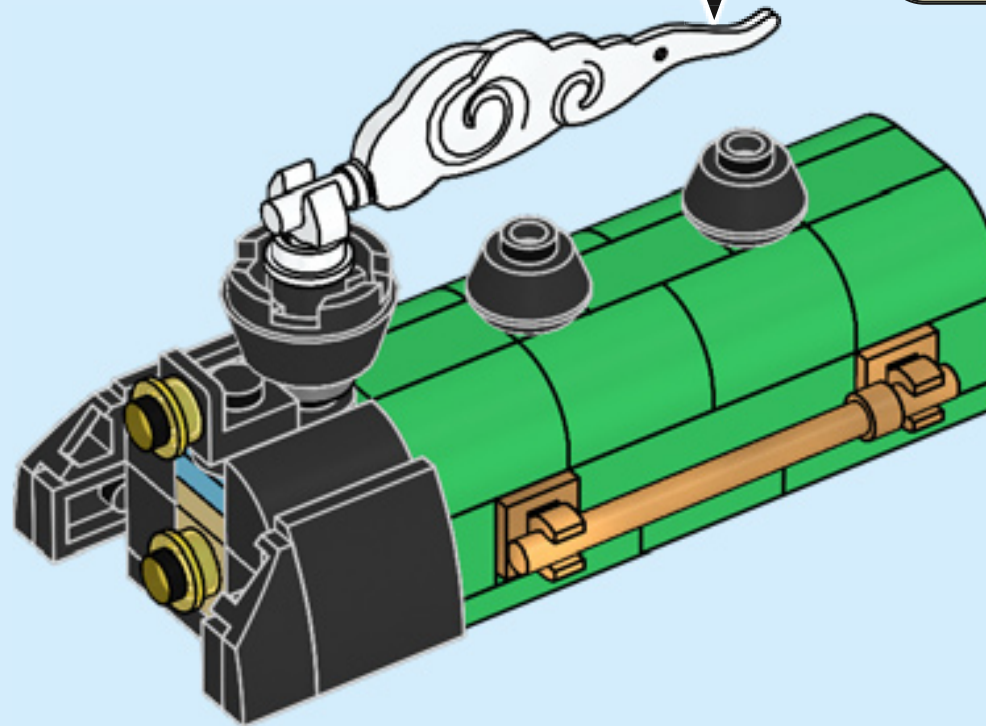
2

52





53



56

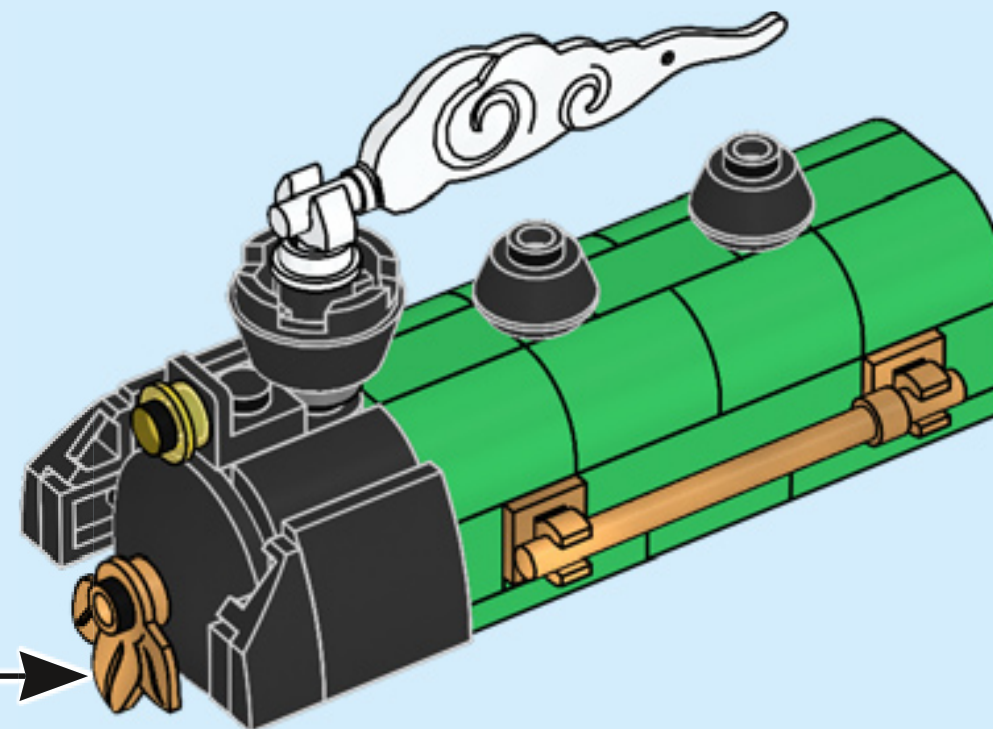
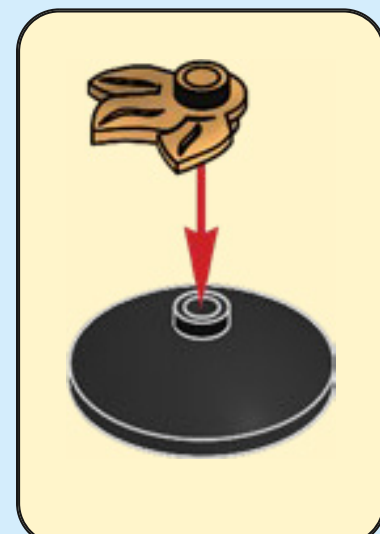


1x

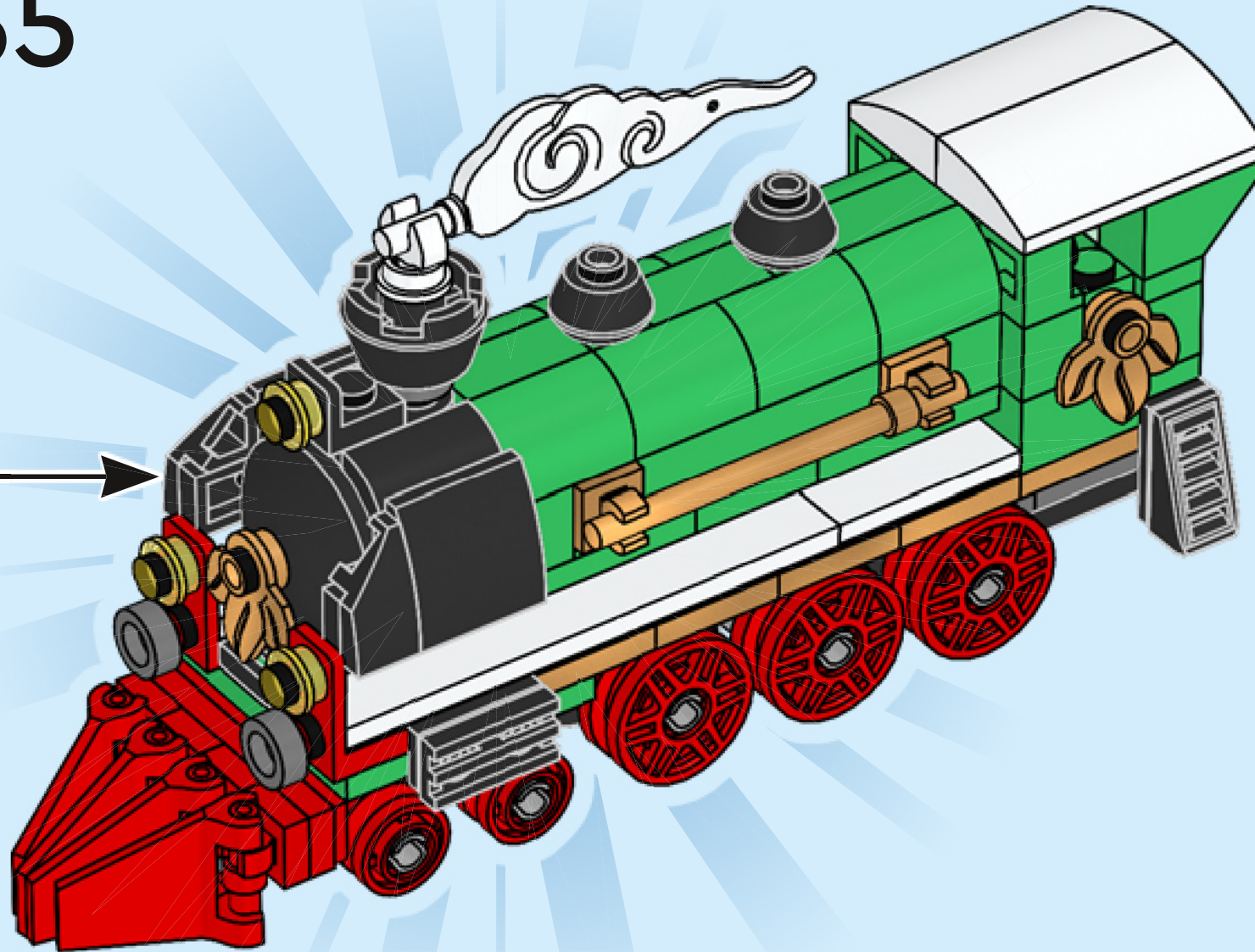


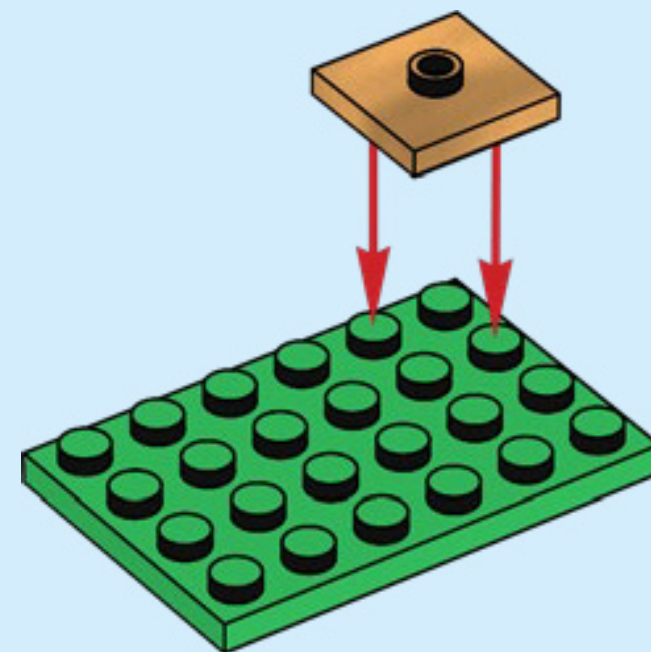
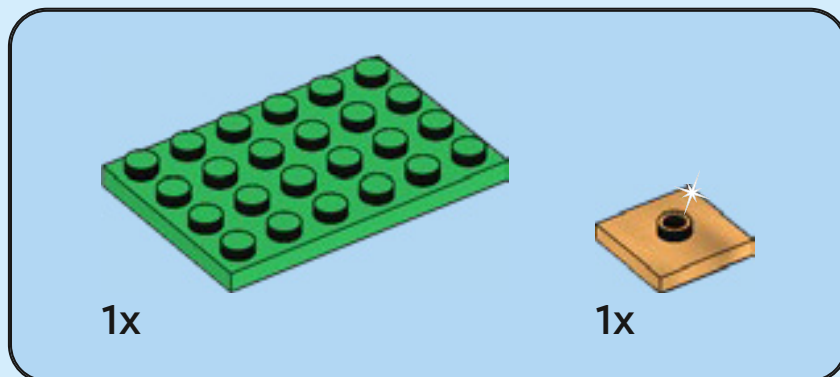
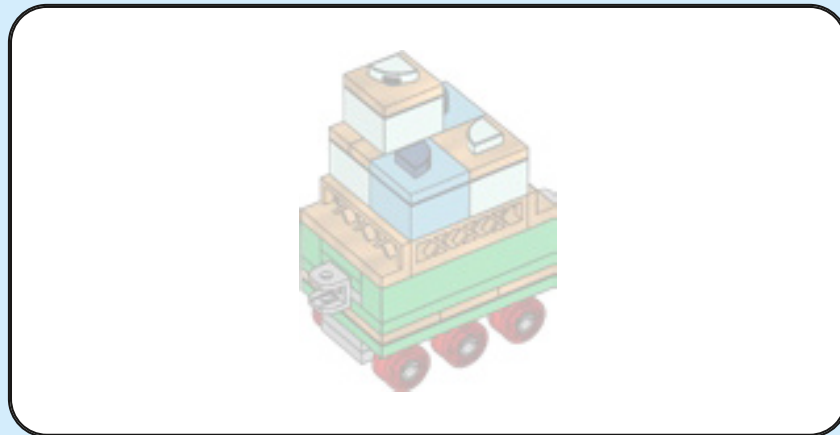
1x

54



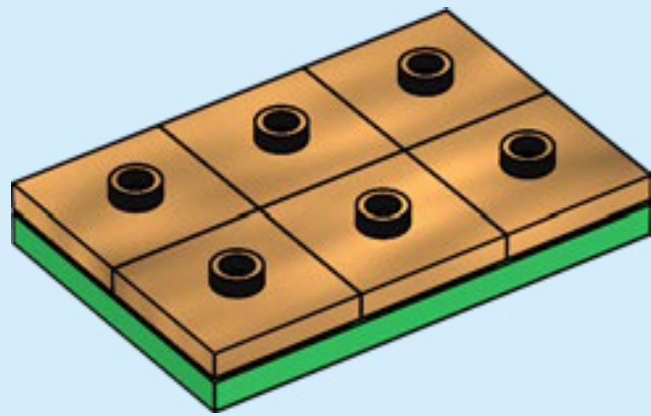
55





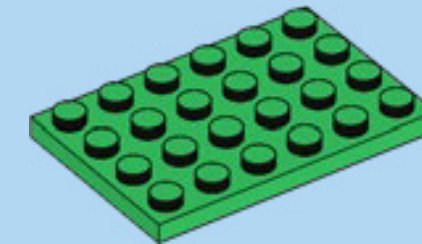
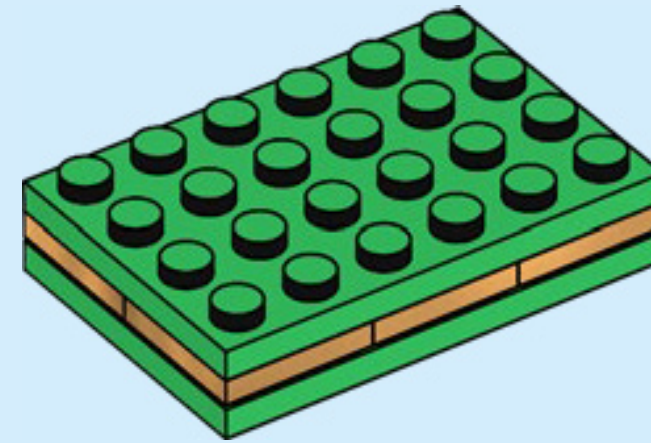
56

57

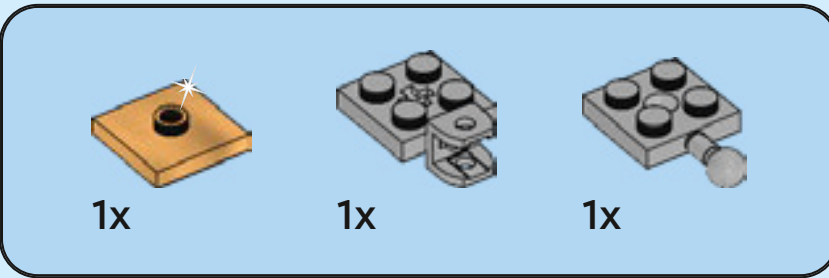


5x

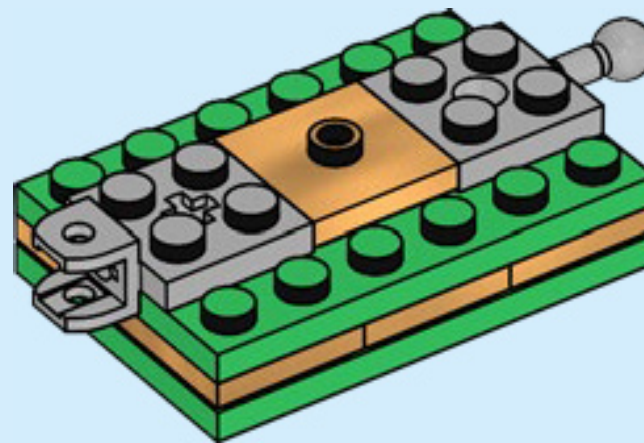
58

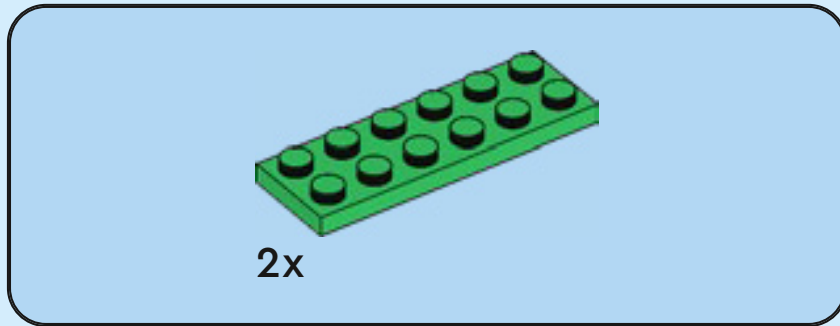


1x

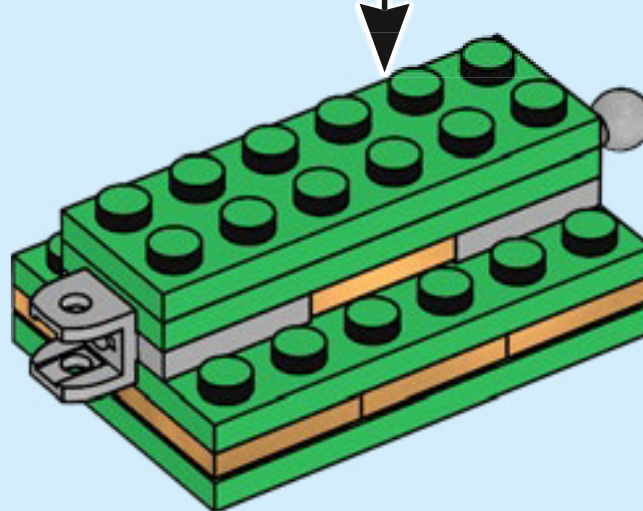
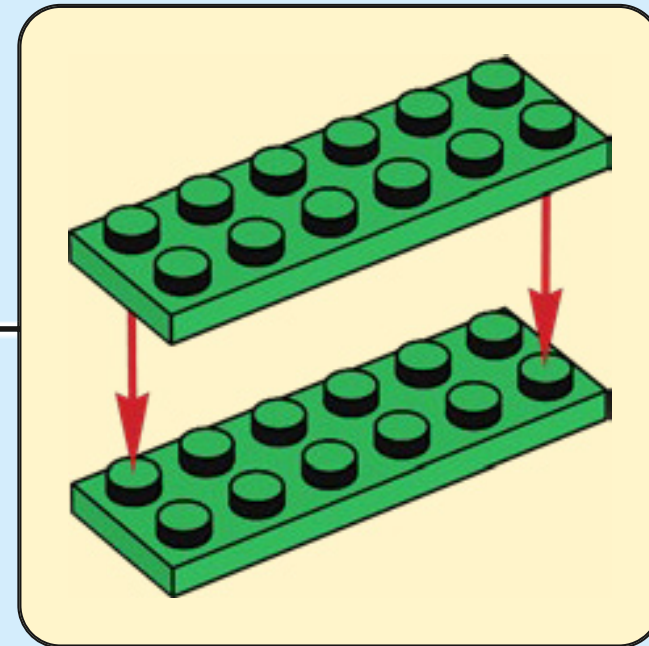


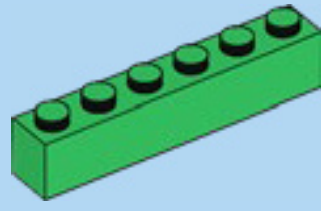
59



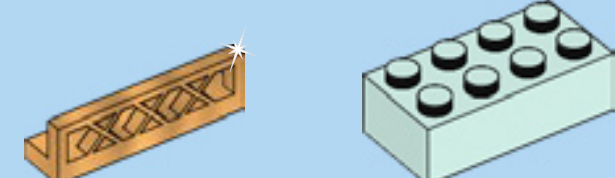


60





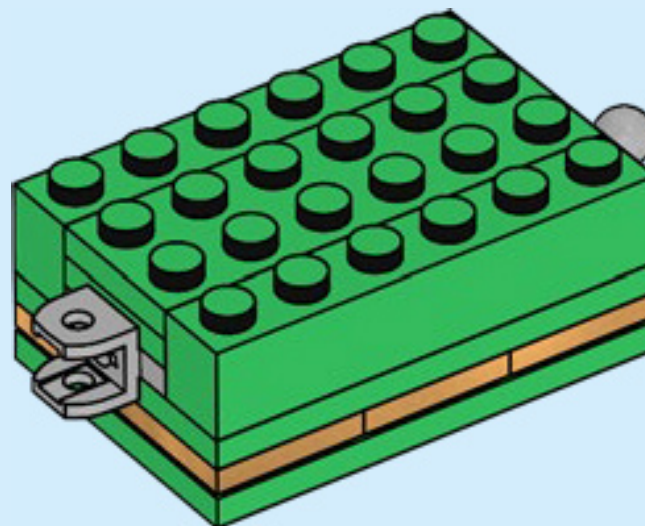
2x



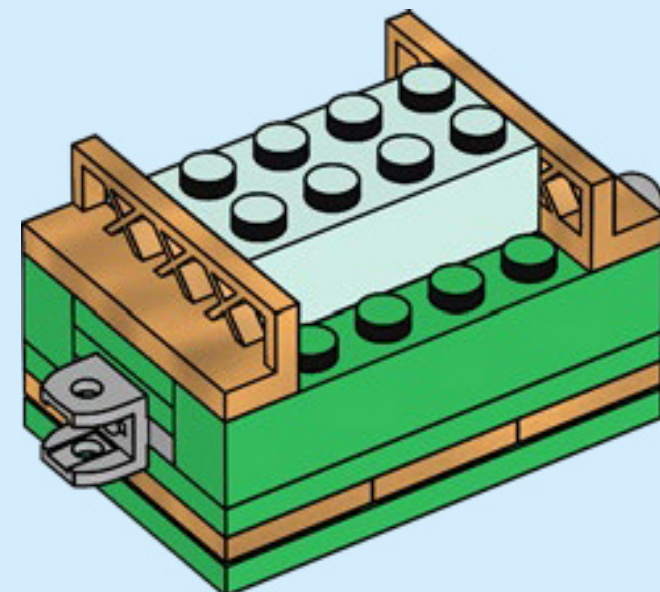
2x

1x

61



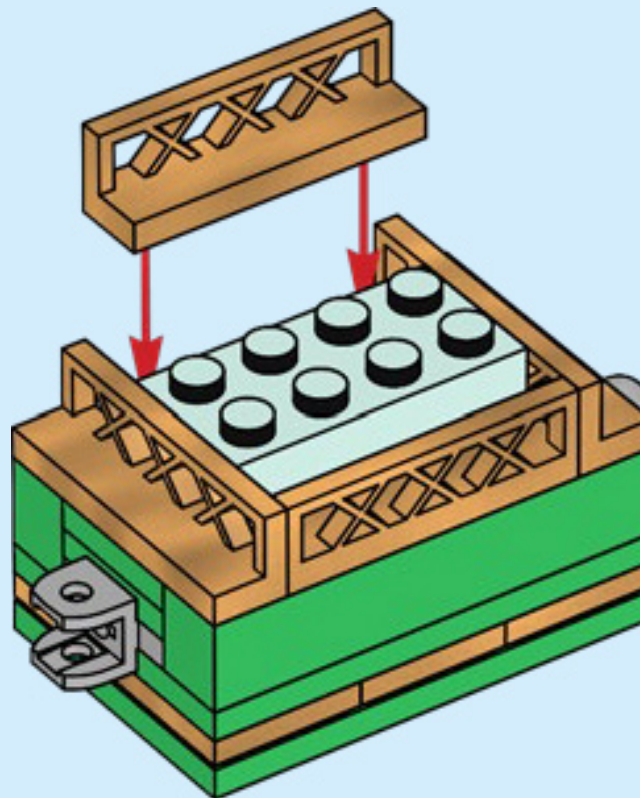
62



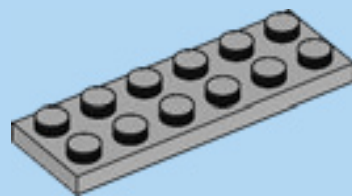


2x

63

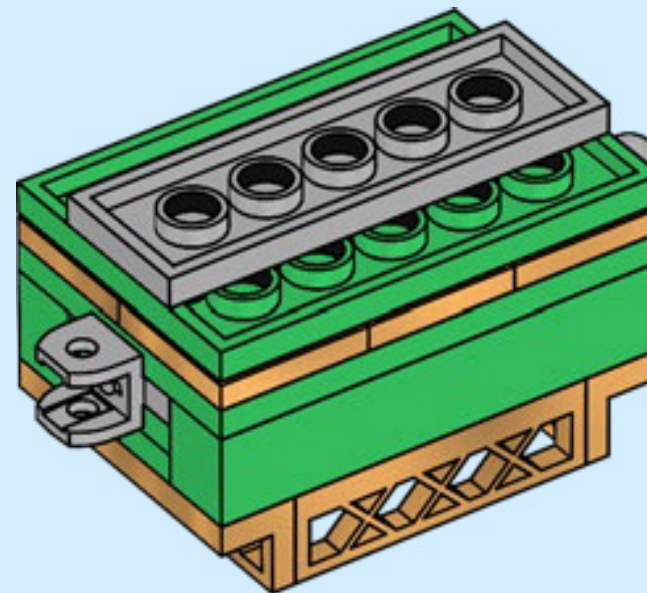
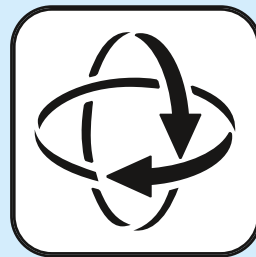


64



1x

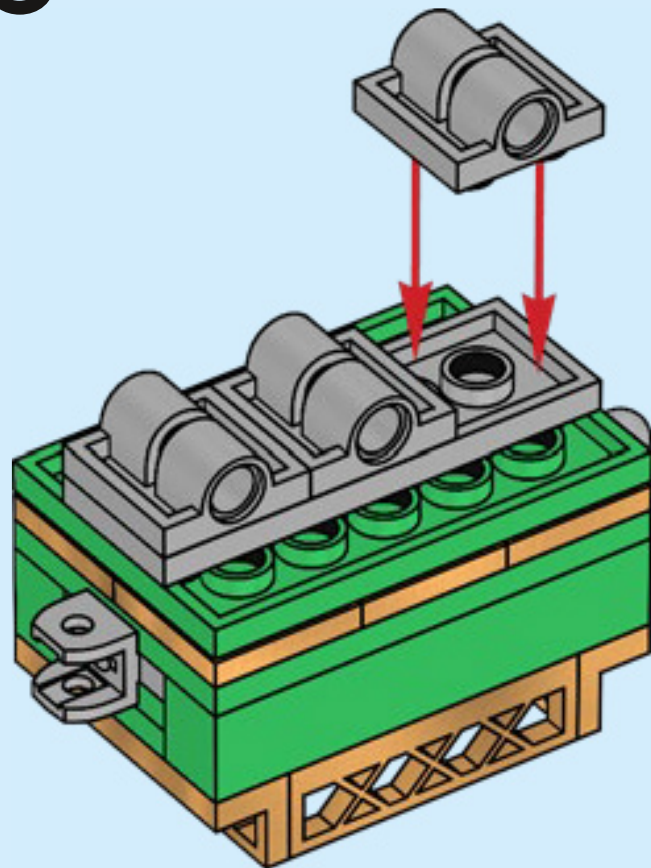
64



65



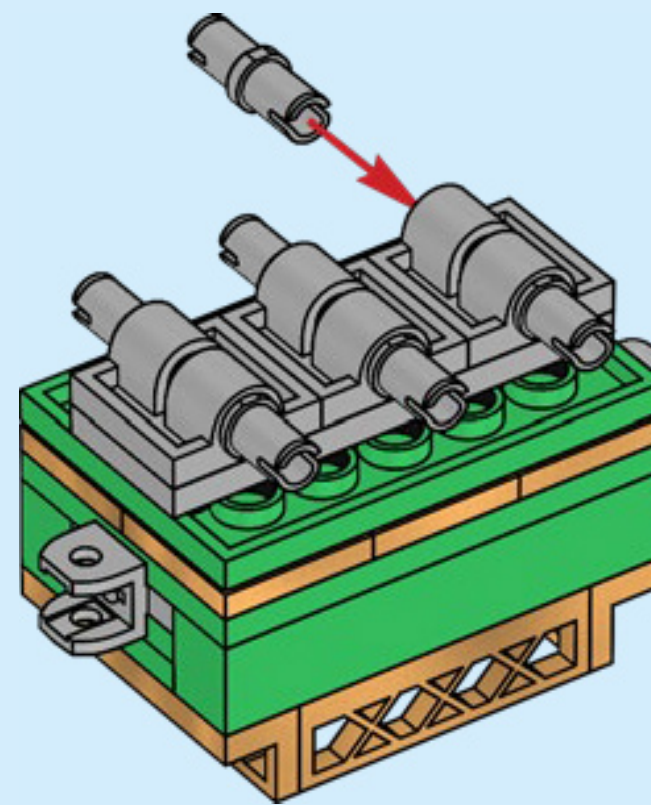
3x



66



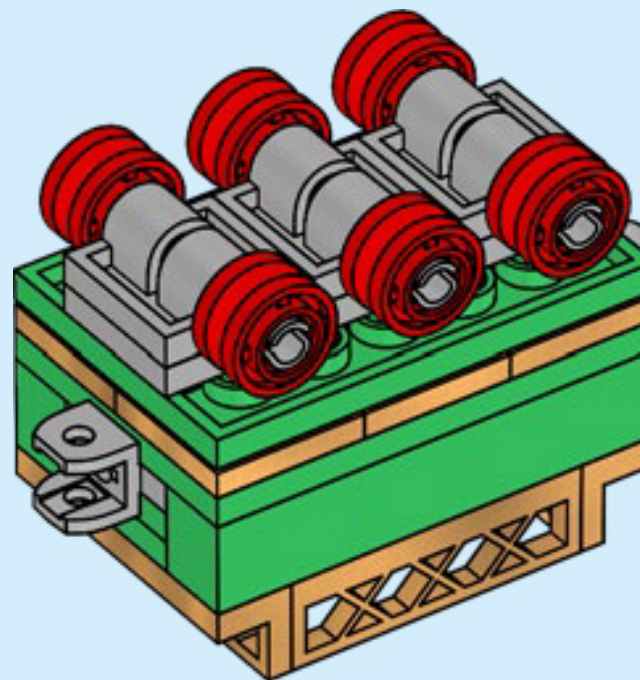
6x

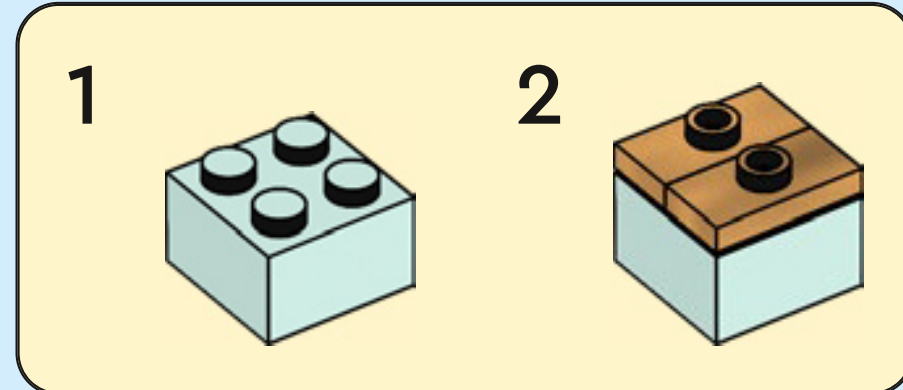
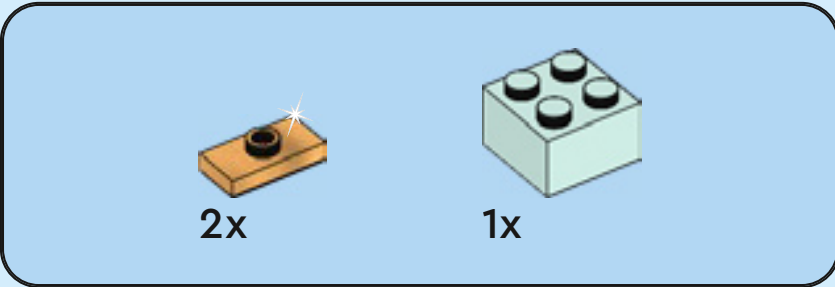




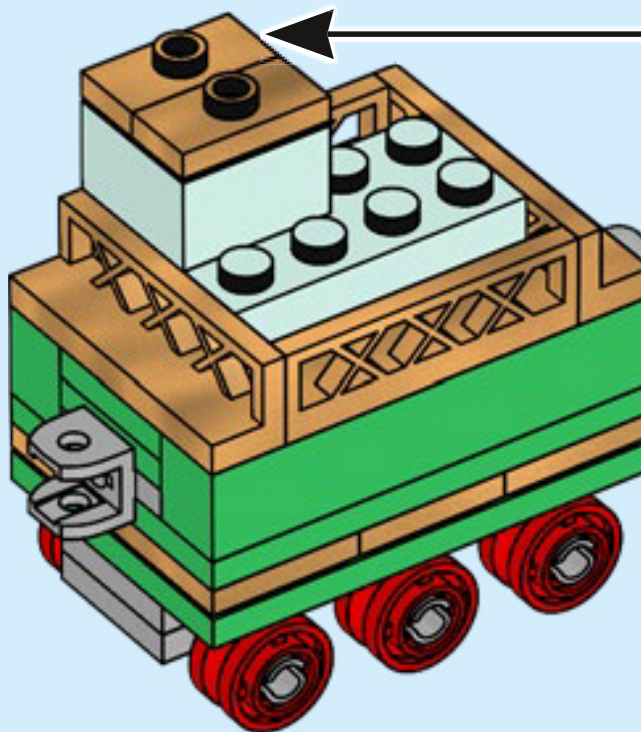
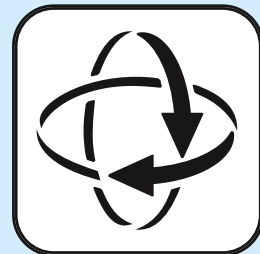
6x

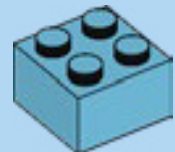
67



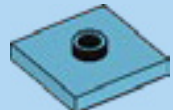


68





2x

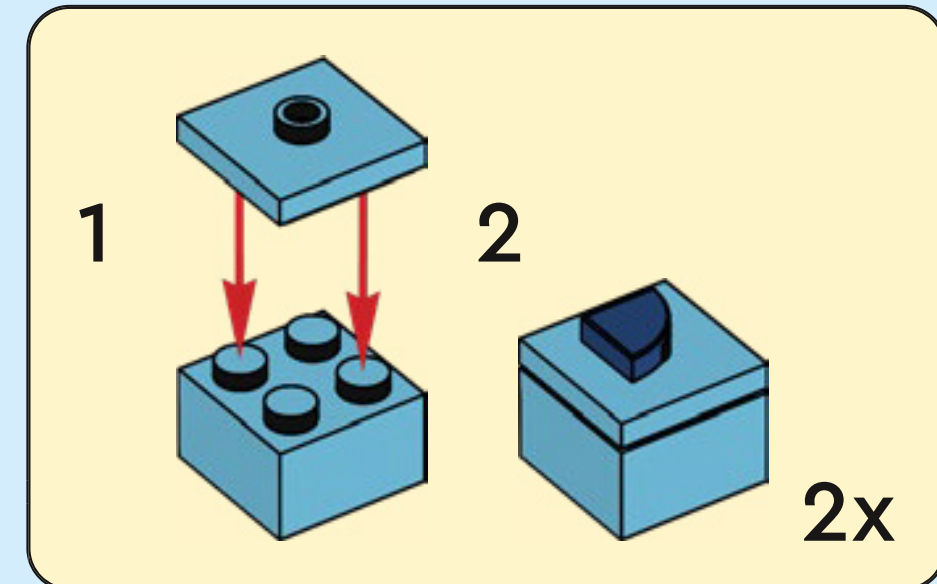
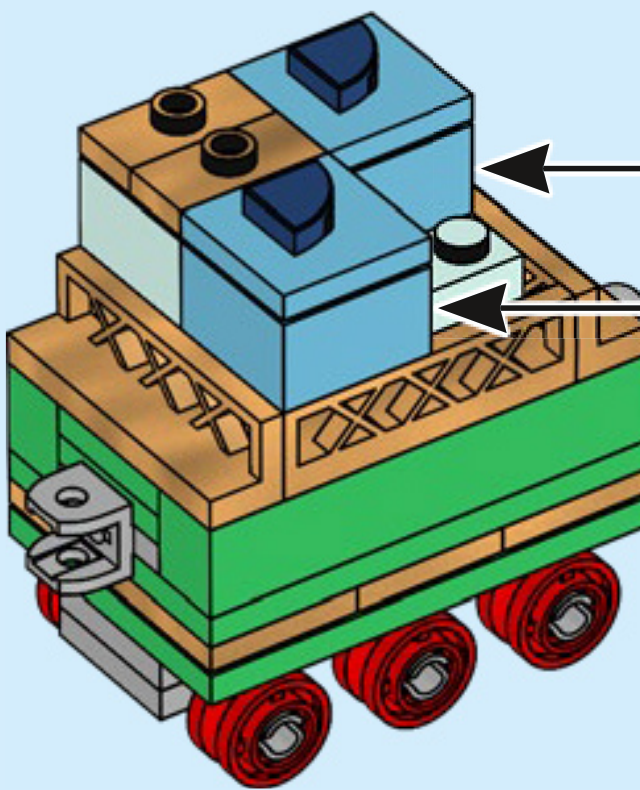


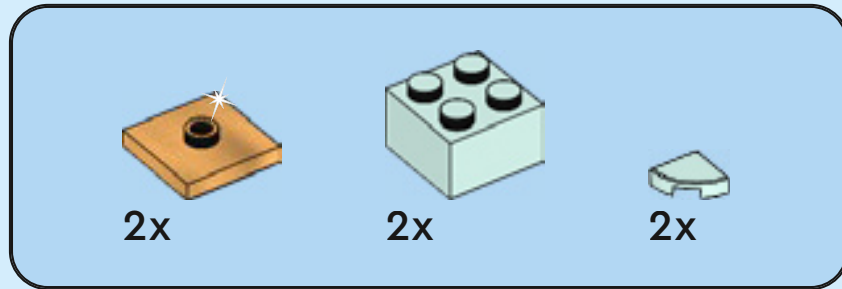
2x



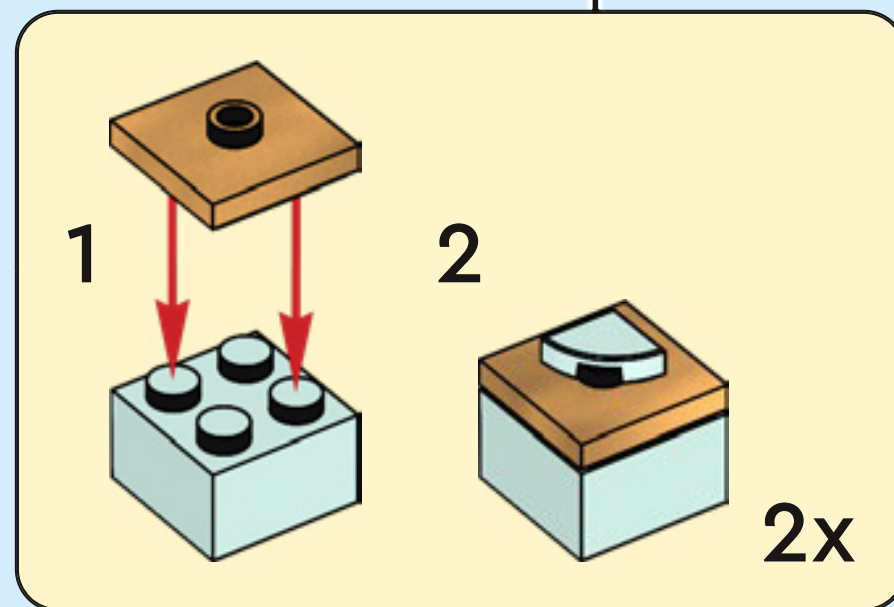
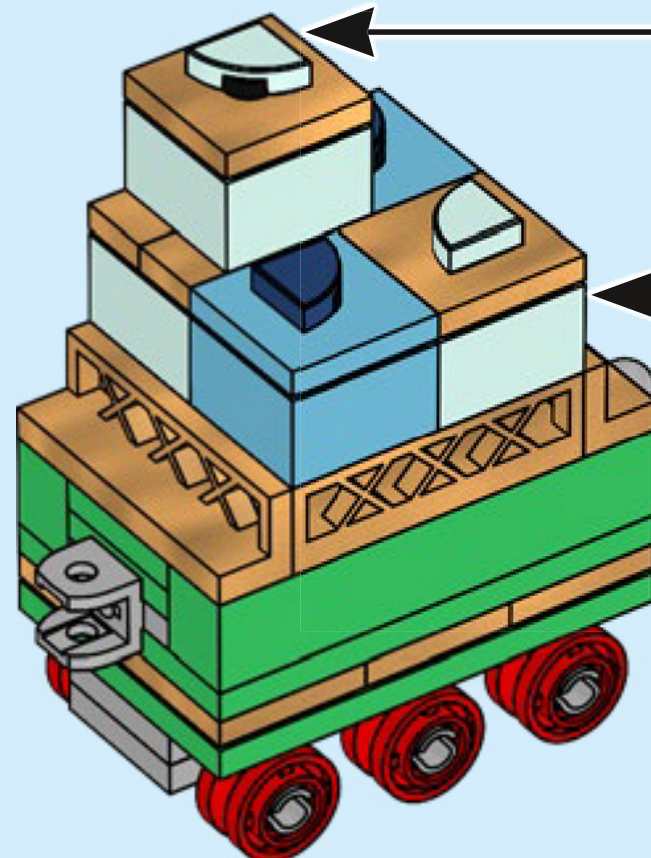
2x

69

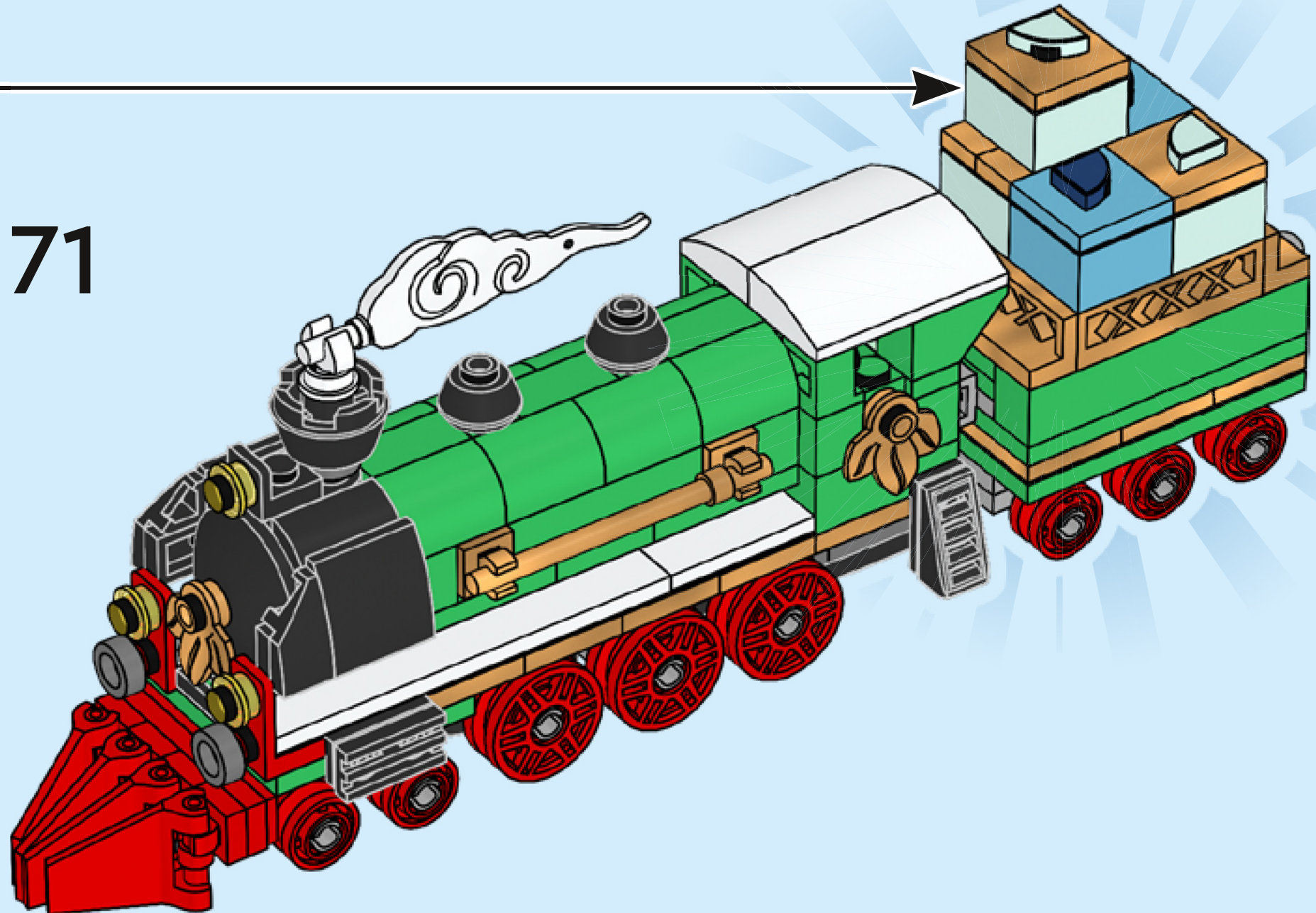


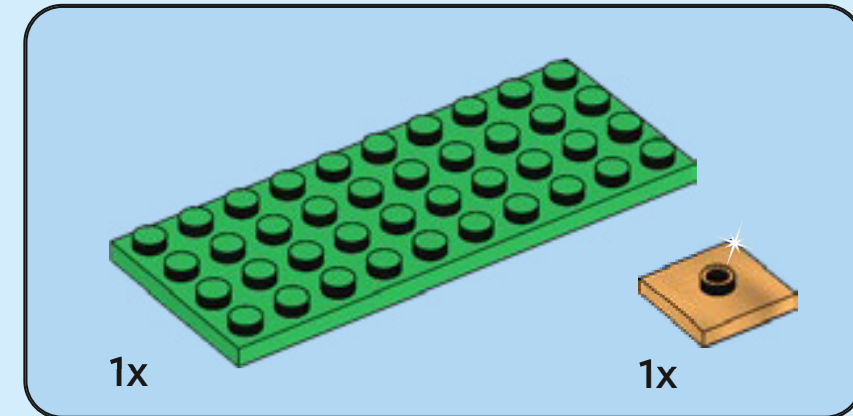


70

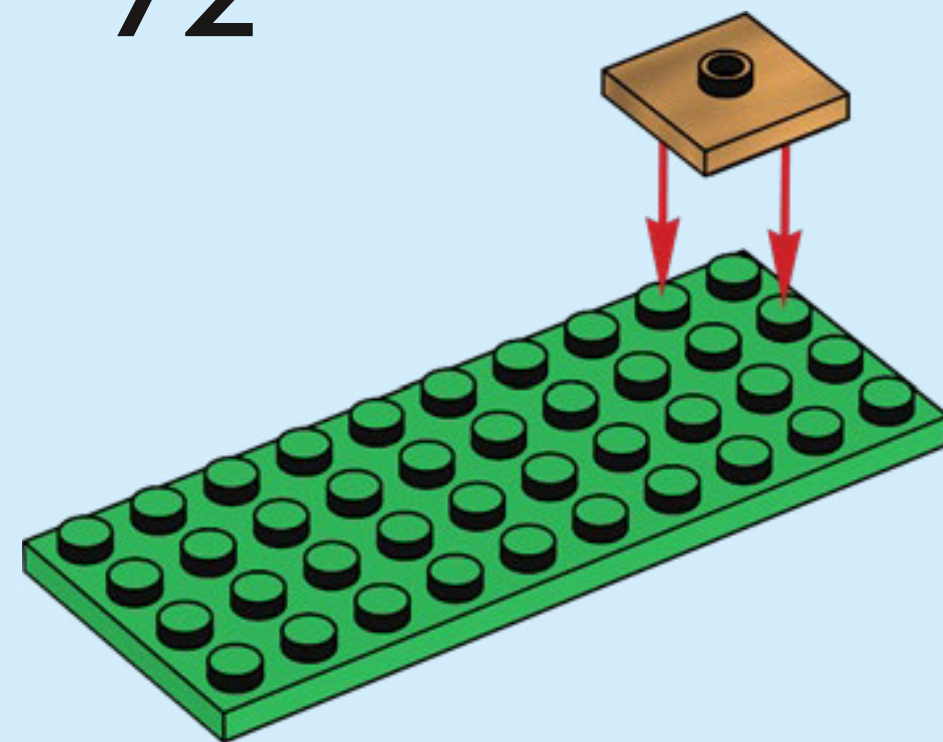


71





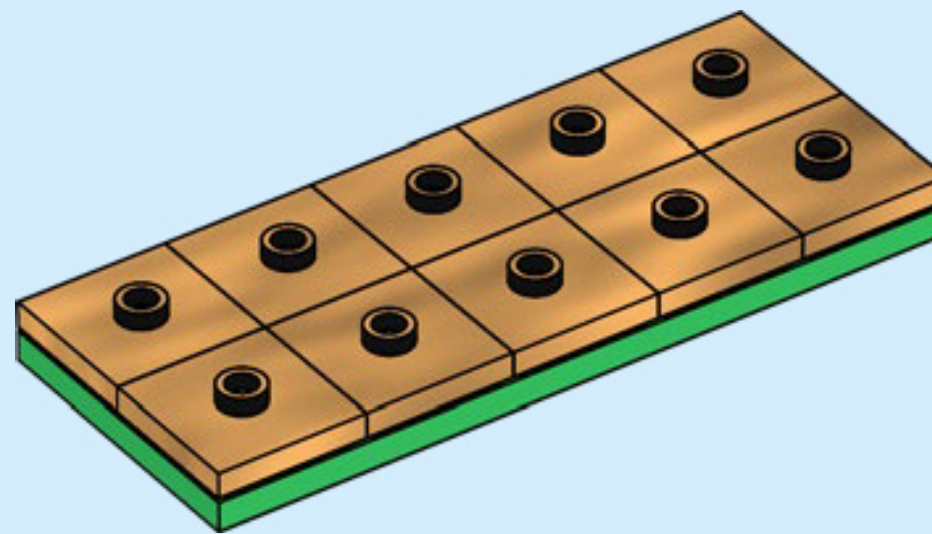
72

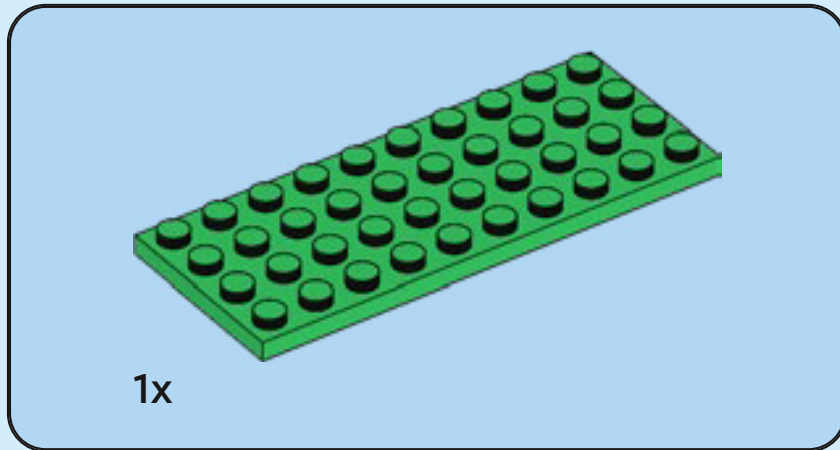




9x

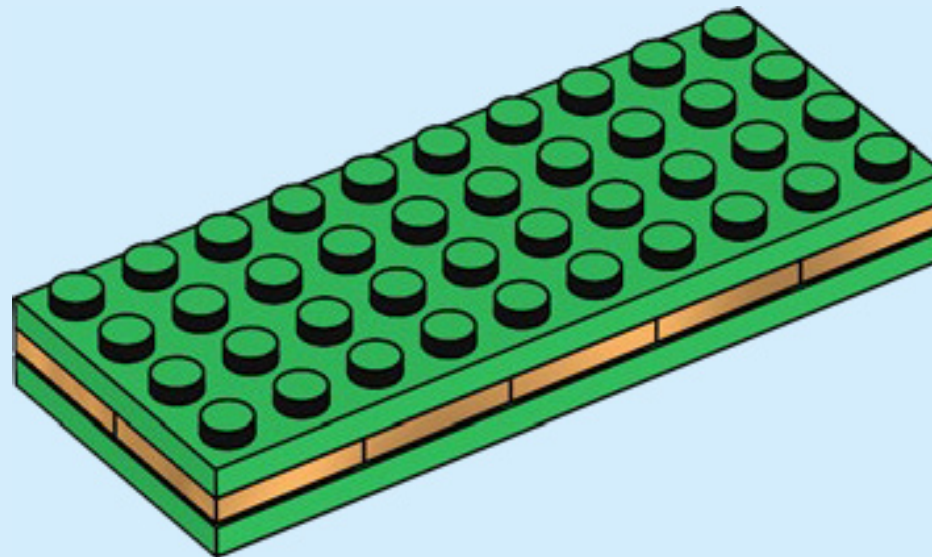
73



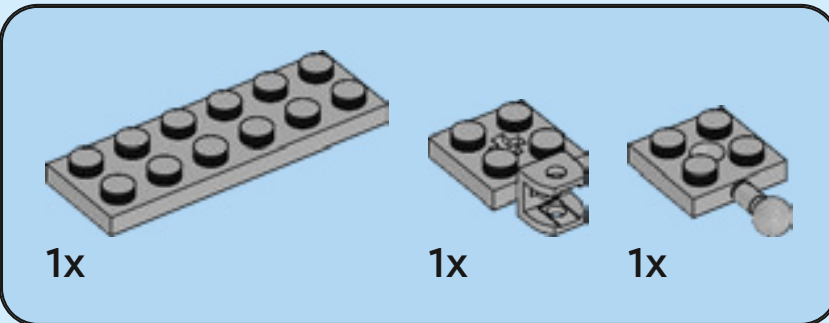


1x

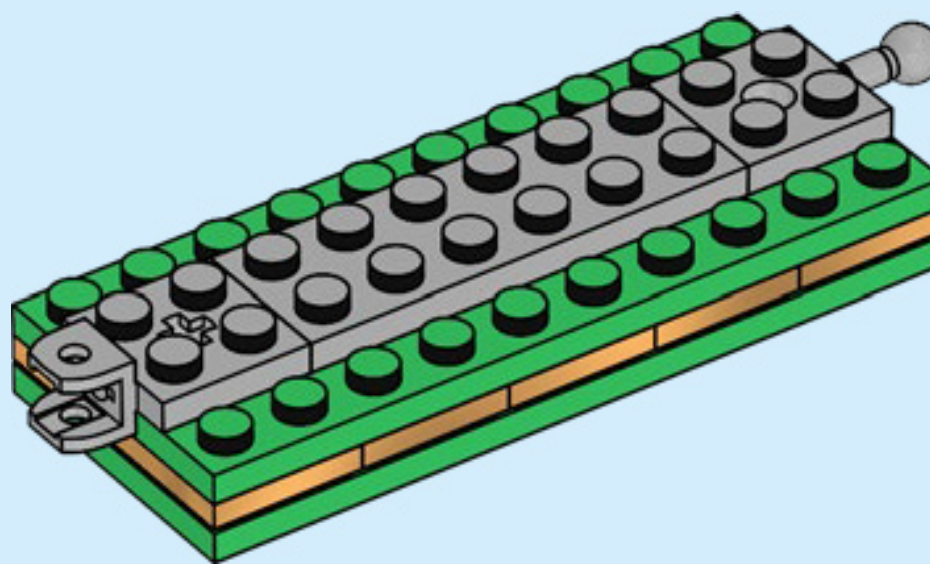
74

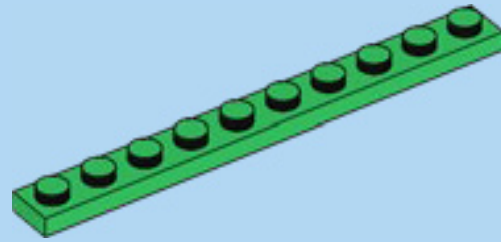


4



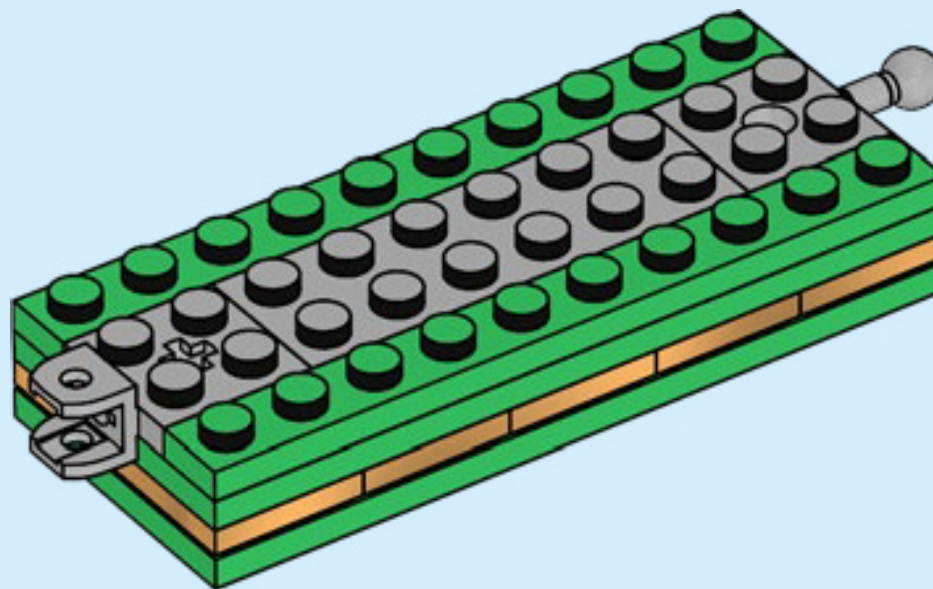
75

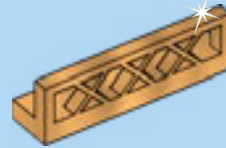




2x

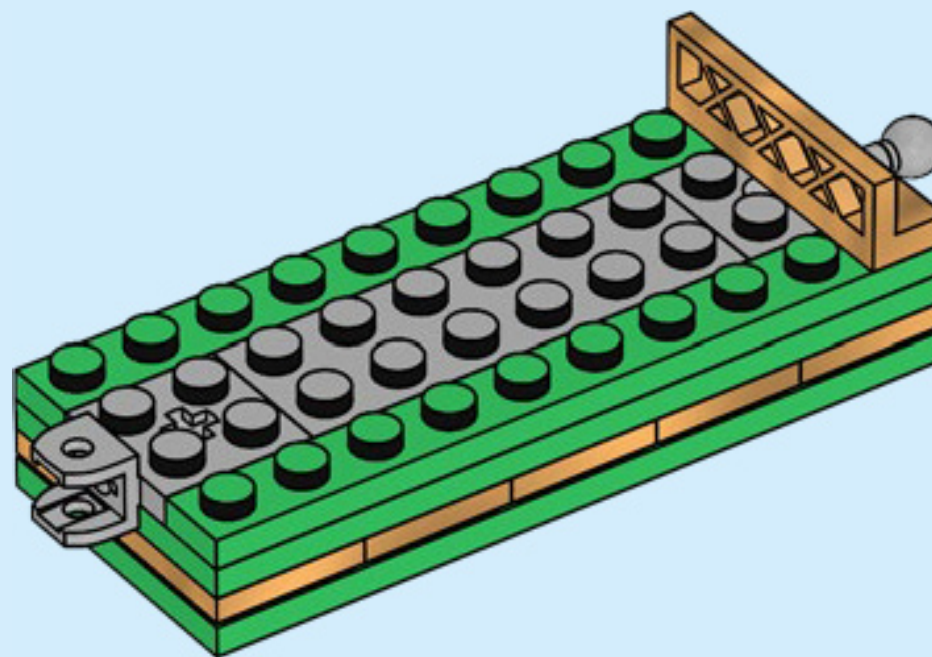
76





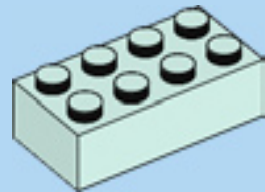
1x

77



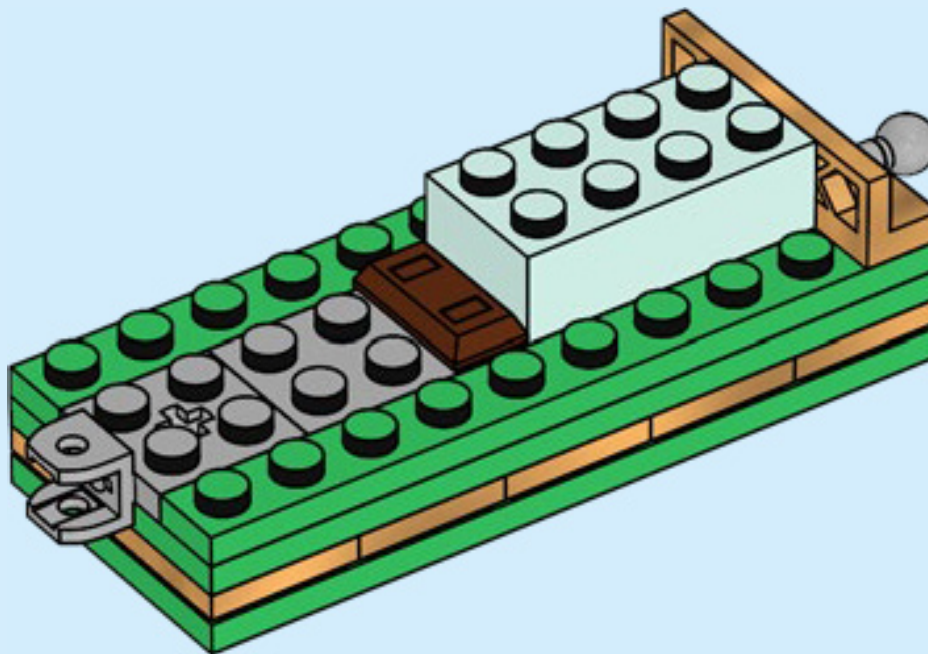


1x



1x

78



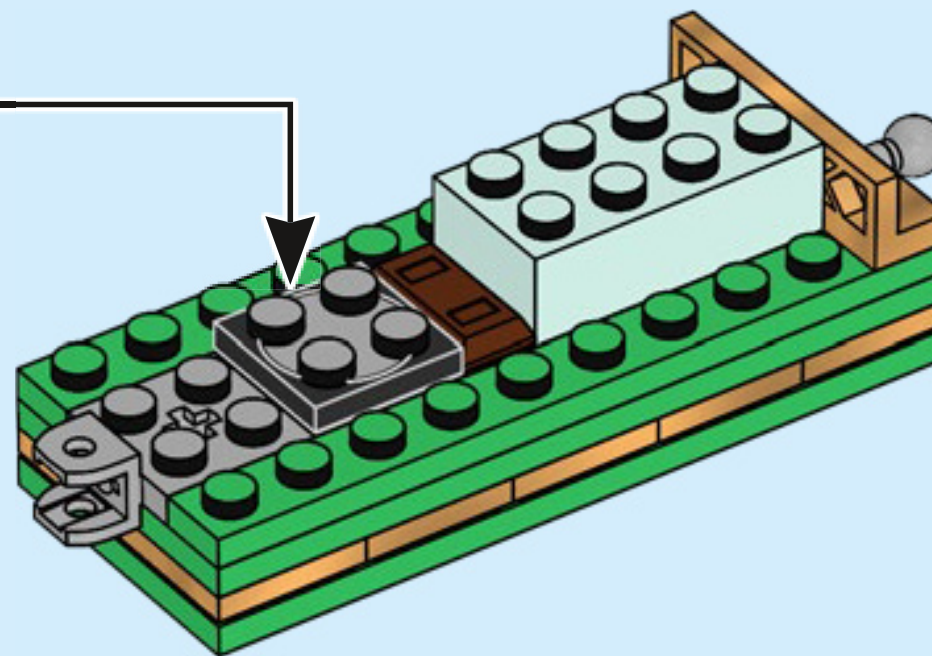
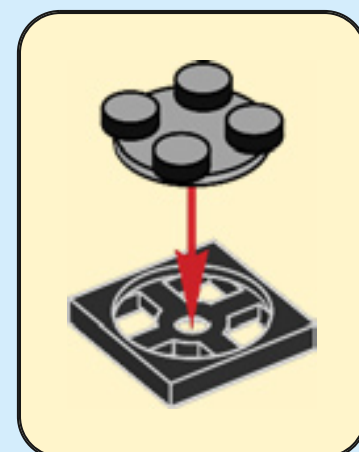


1x



1x

79



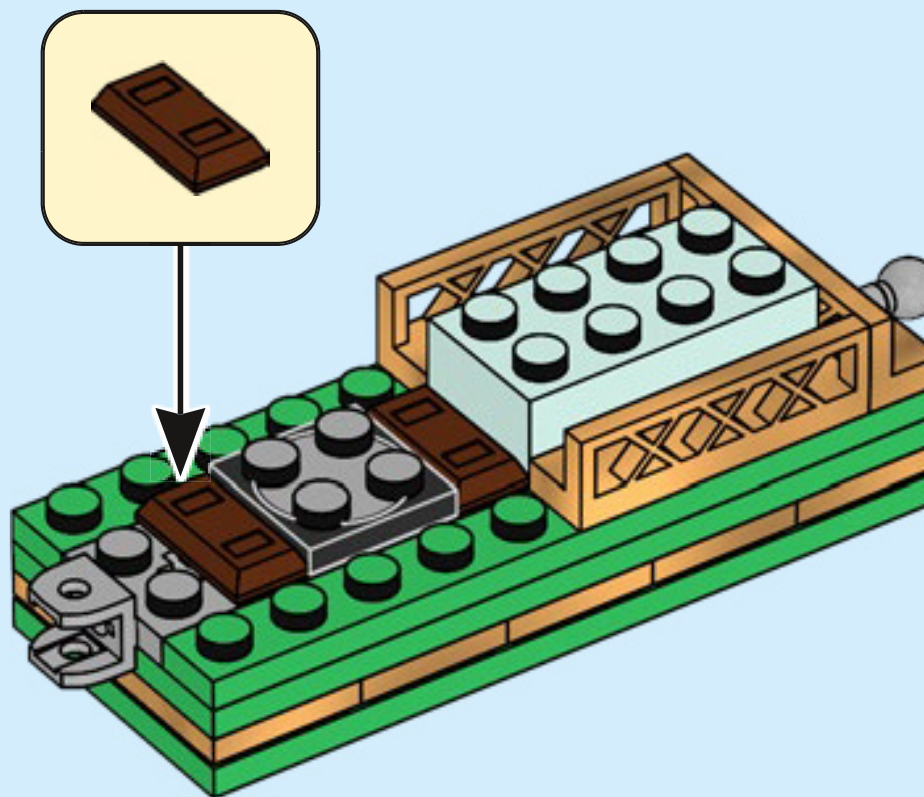


2x



1x

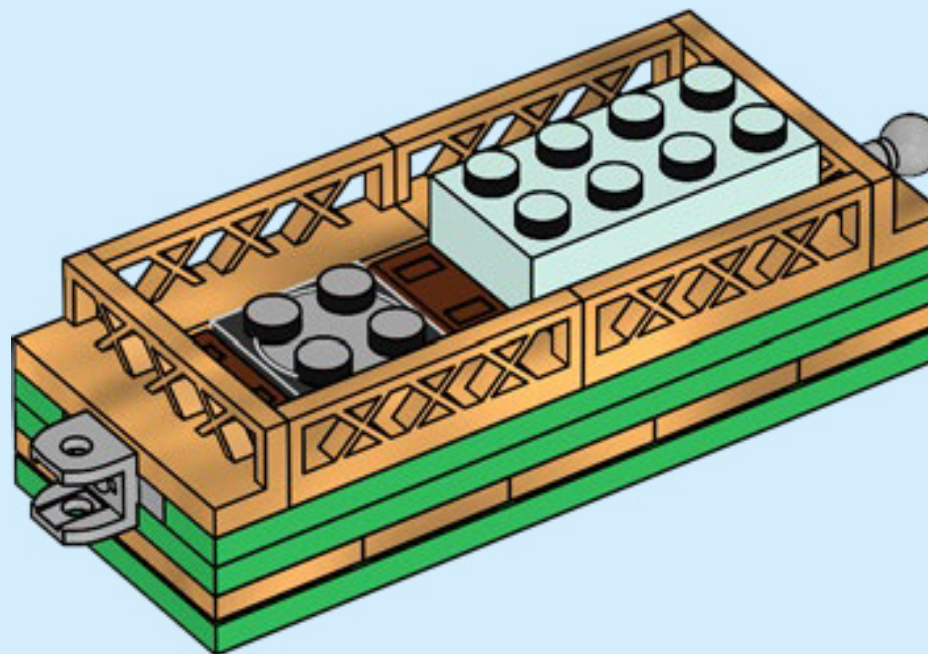
80

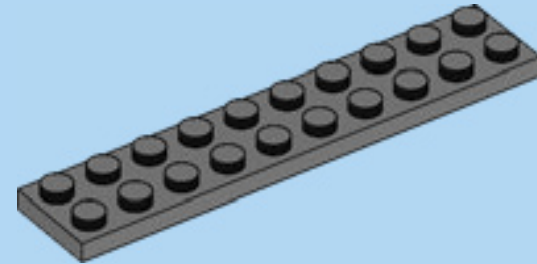




3x

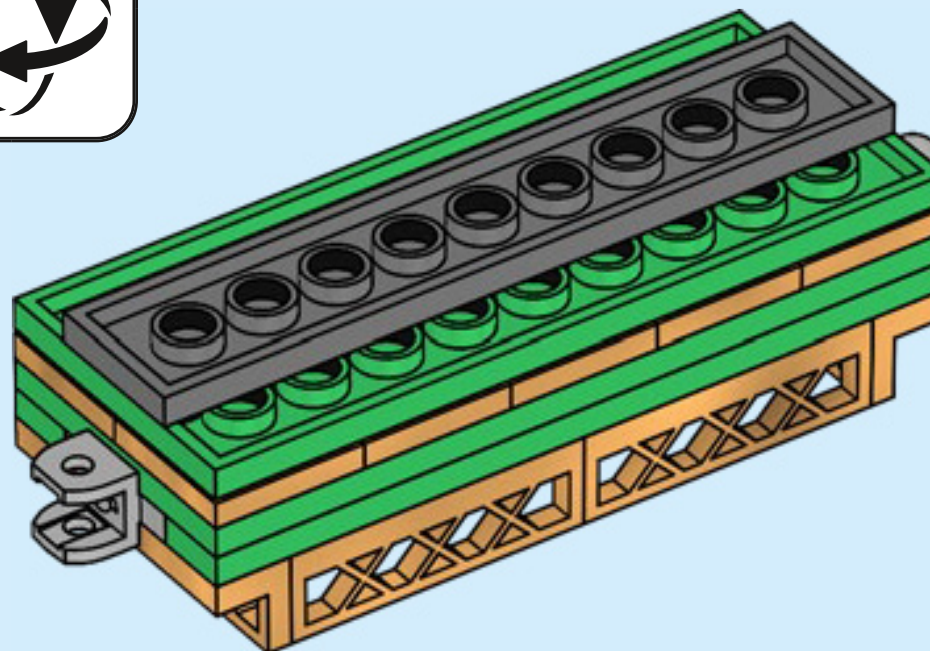
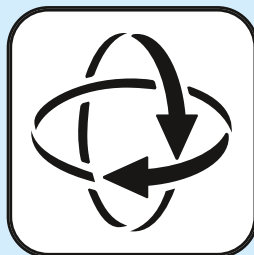
81





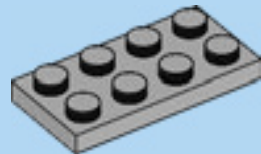
1x

82



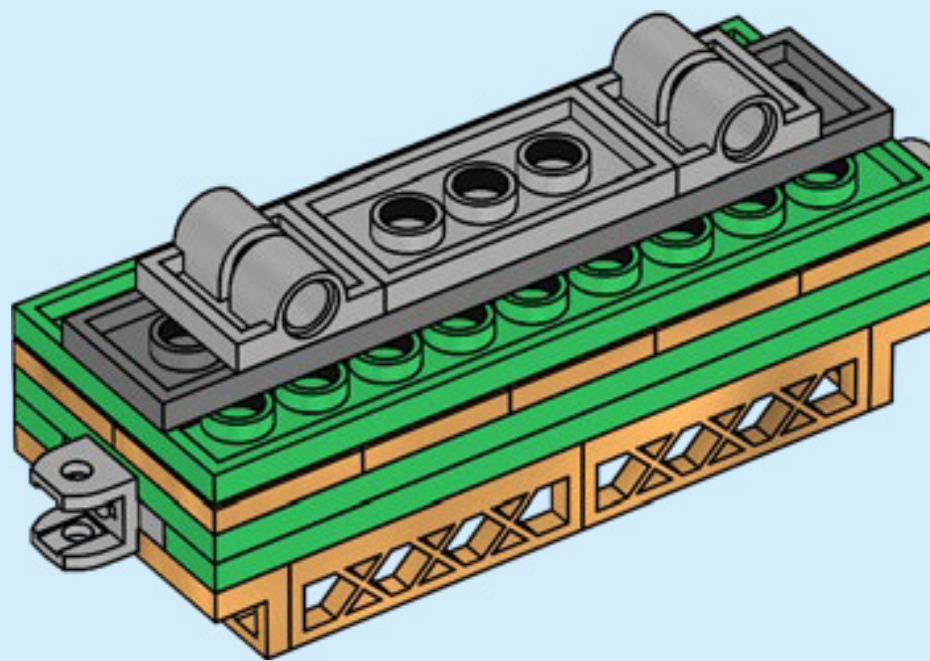


2x



1x

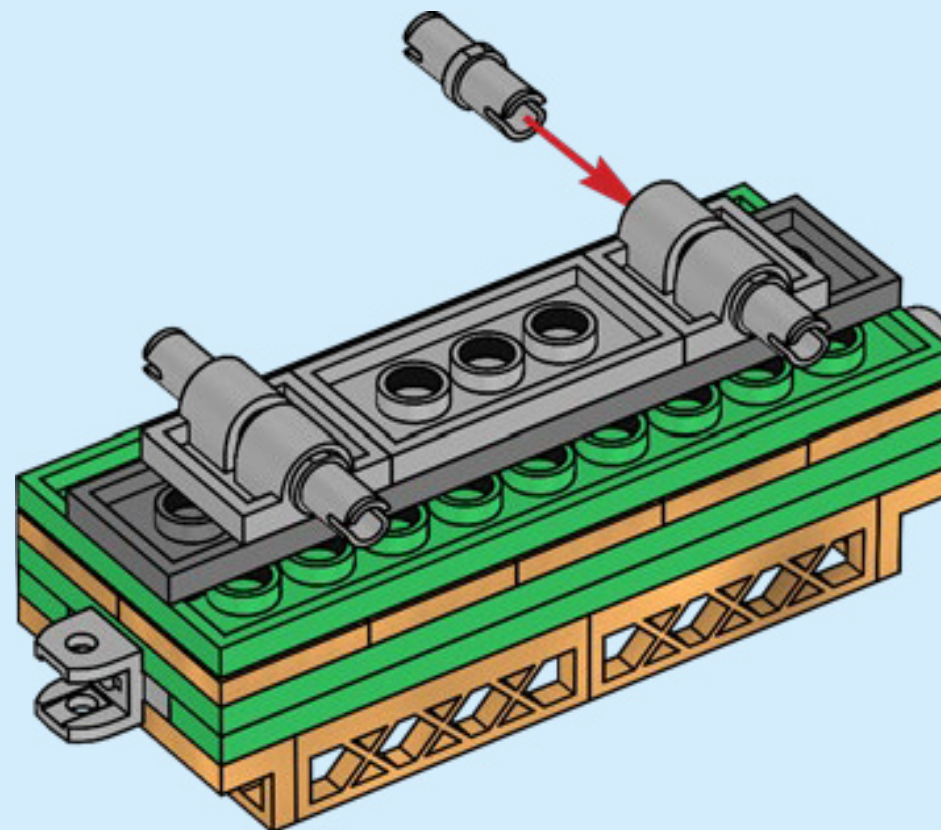
83





4x

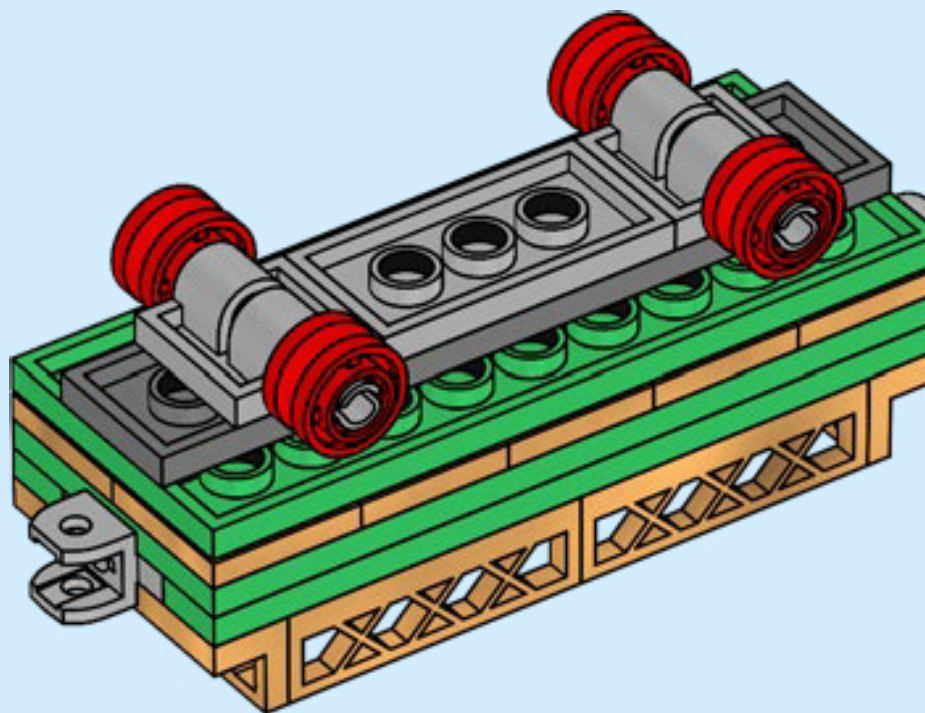
84

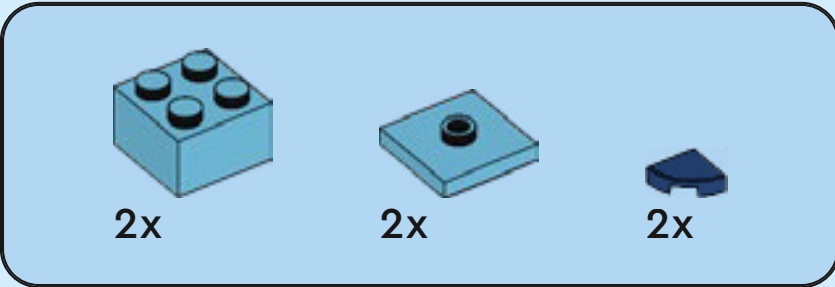




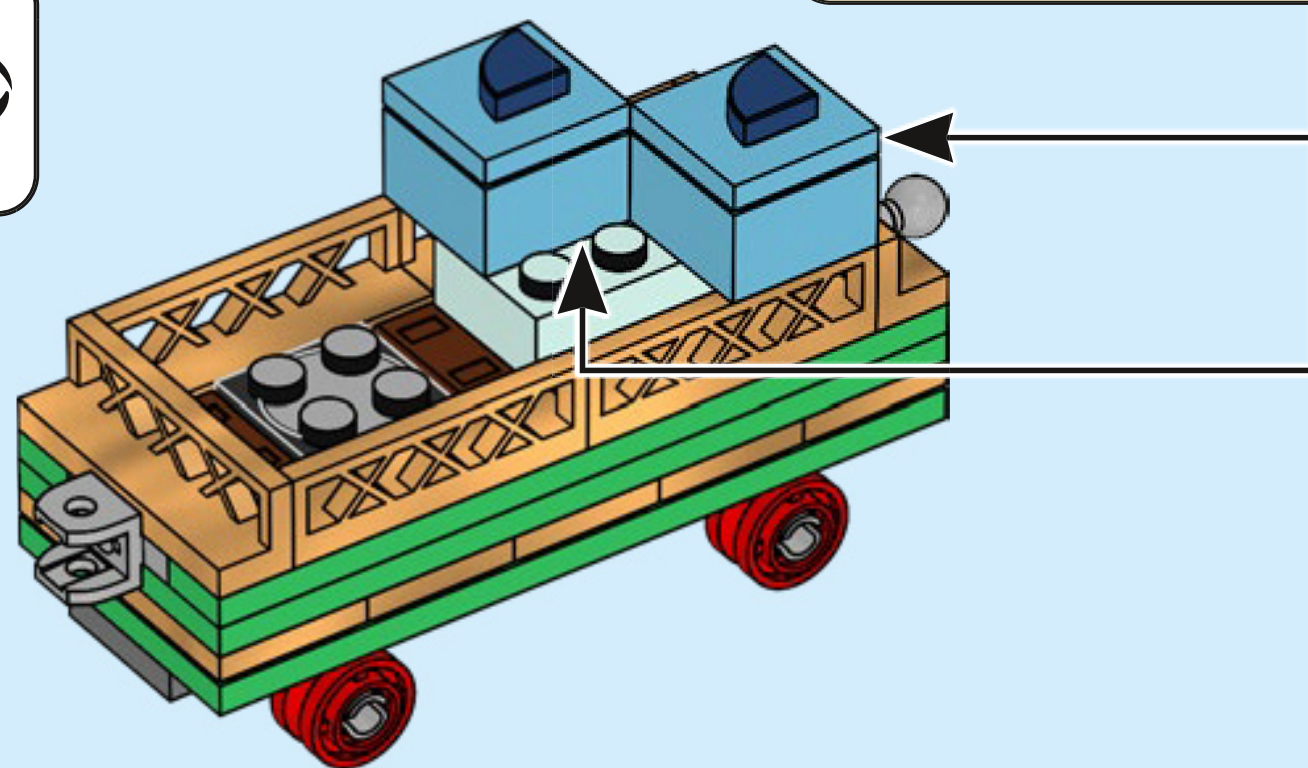
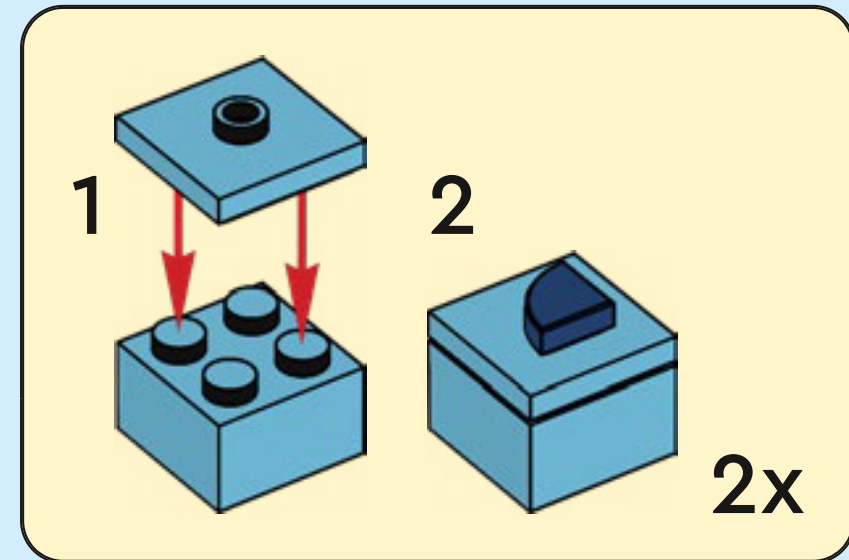
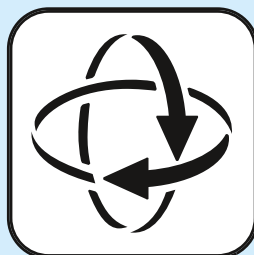
4x

85



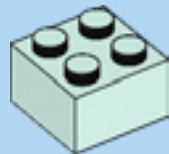


86



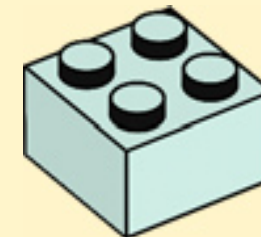


2x

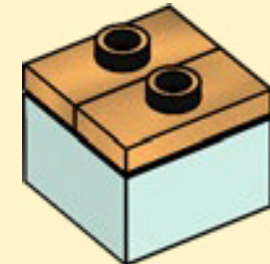


1x

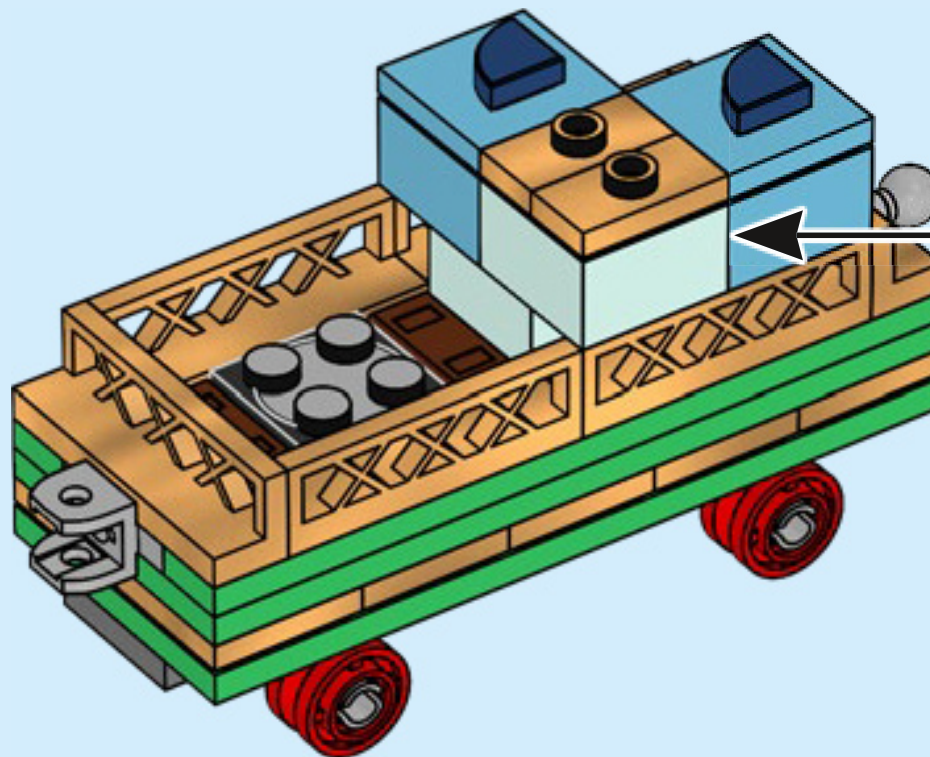
1

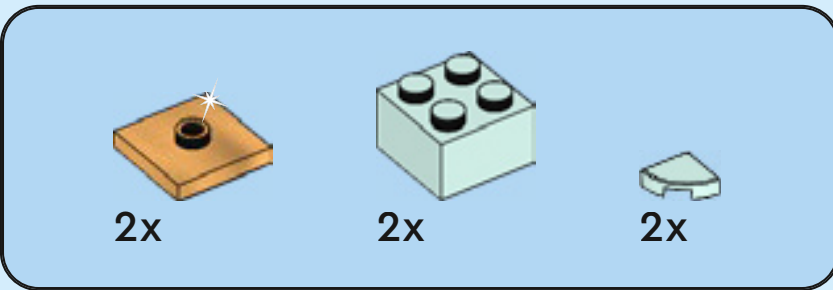


2

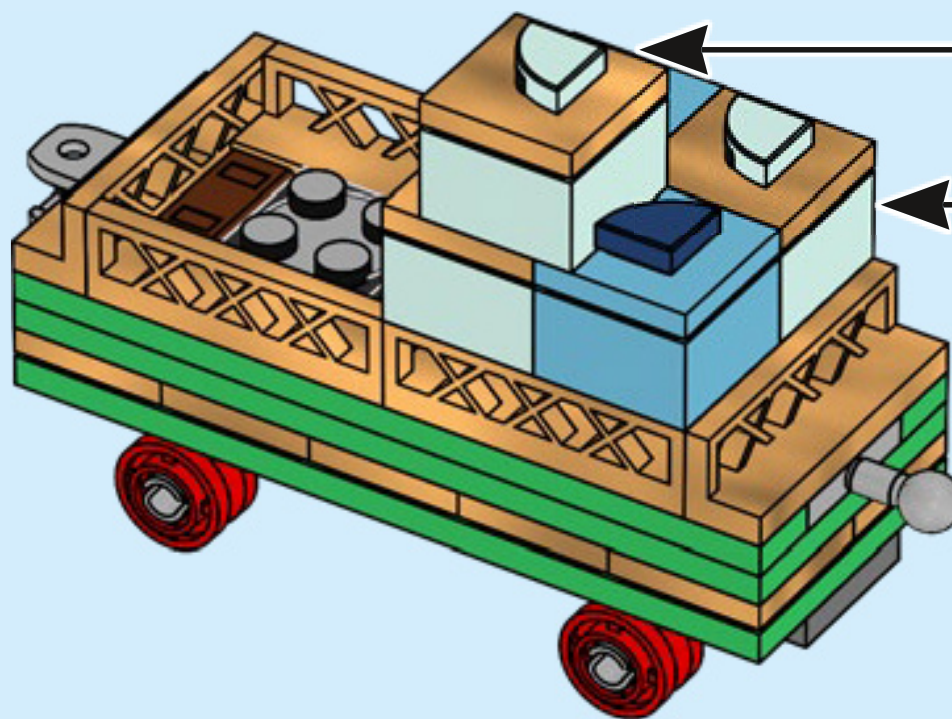
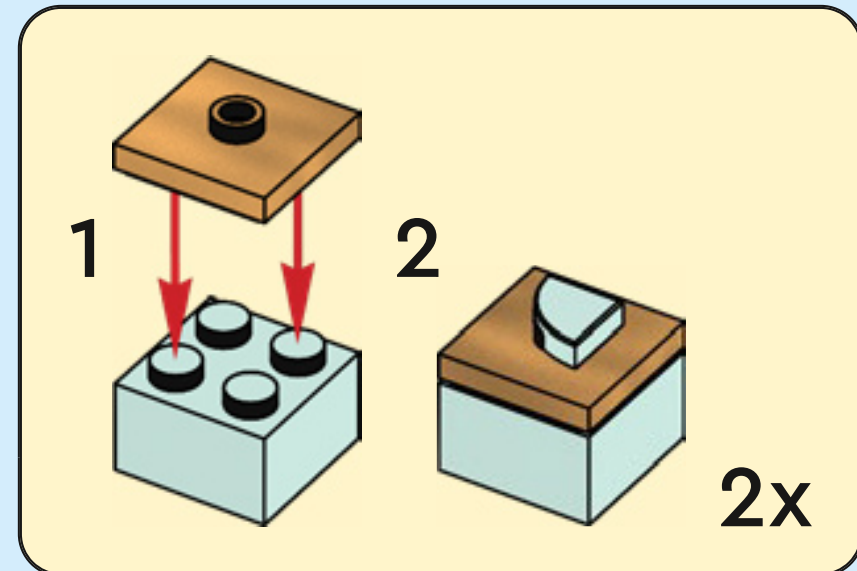


87



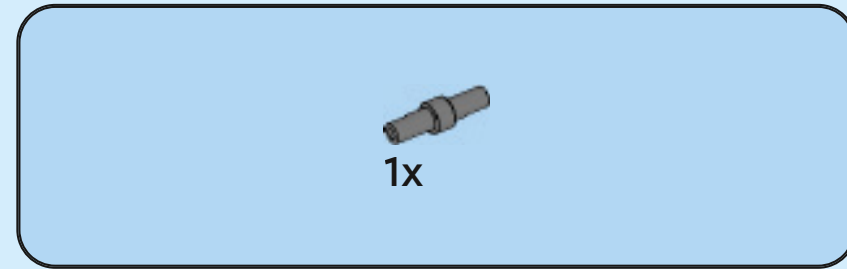
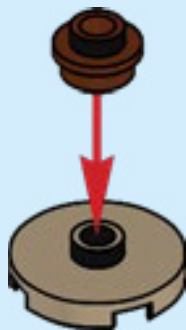


88





89



90



91



1x

92



1x





1x

93



1x



1x

94

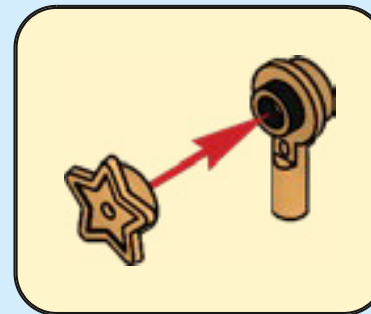




1x

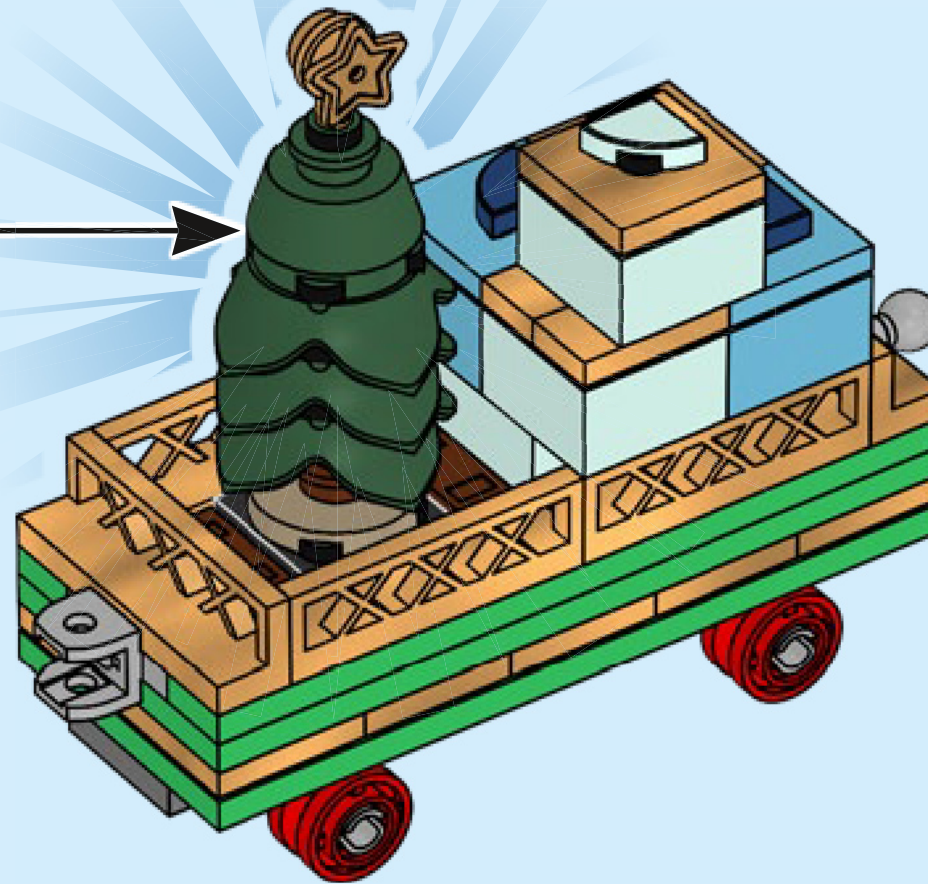


1x



95

96



97

