



MINECRAFT

21274



1





LEGO.com/sustainable-packaging



FR
DONNEZ
OU
RECYCLEZ

 OU  OU 

ASSOCIATION MAGASIN DÉCHÈTERIE

Adresses sur quefairedemesdechets.fr



Q LEGO® Builder

BUILDER

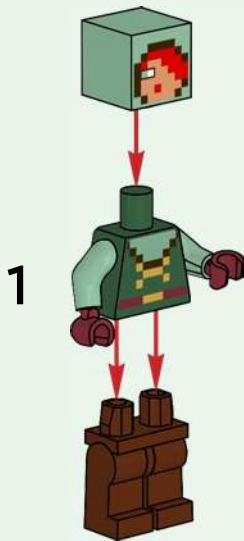


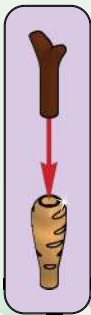
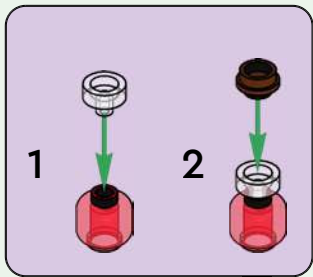
Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries and regions. App Store is a service mark of Apple Inc. Google Play and the Google Play logo are trademarks of Google LLC. Tencent and the Tencent logo are trademarks of Tencent Inc.

Q [LEGO.com/devicecheck](https://www.lego.com/devicecheck)

EN Ask parents' permission before going online | **DE** Eltern um Erlaubnis bitten, bevor du online gehst | **FR** Demande l'autorisation d'un parent avant d'aller en ligne | **IT** Chiedi il permesso ai tuoi genitori prima di andare online | **ES** Pídeles permiso a tus papás antes de conectarte a Internet | **PT** Pede autorização aos pais antes de acederes online | **ZH** 上网前应先征得父母的同意 | **PL** Poproś rodziców o zgodę, zanim wejdiesz do Internetu | **CS** Než půjdeš na internet, požádej rodiče o svolení | **SK** Skôr než pôjdeš na internet, vypýtaj si povolenie od rodičov | **HU** Kérj szülői engedélyt, mielőtt online csatlakoznál! | **UA** Запитуйте дозволу батьків, перш ніж користуватися інтернетом | **RO** Cere permisiunea părinților înainte de a te conecta online | **BG** Поискайте разрешение от родител, преди да влезете онлайн | **LV** Pirms došanās tiešsaistē palūdz atļauju vecākiem | **ET** Enne Interneti kasutamist küsi vanematelt luba | **LT** Prieš prisijungdami prie interneto, atsiklauskite tėvų





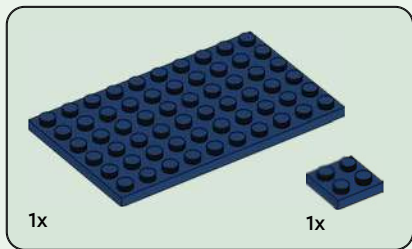


3

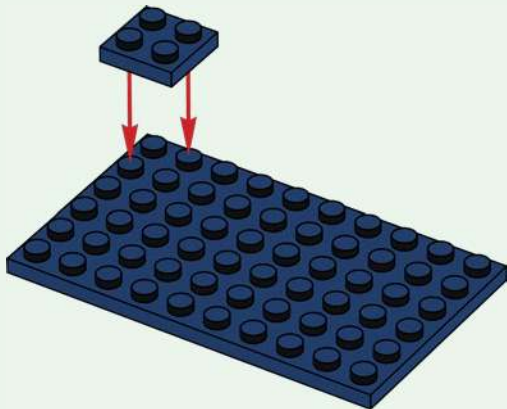


6





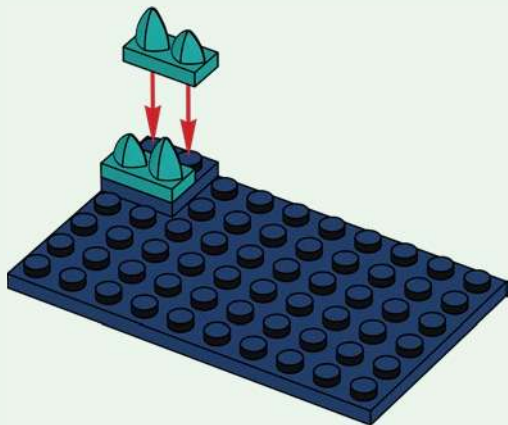
1





2x

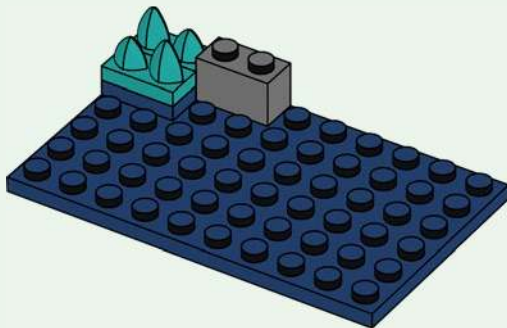
2

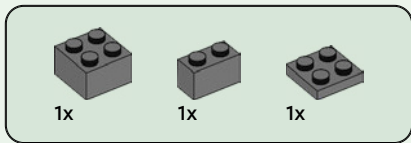




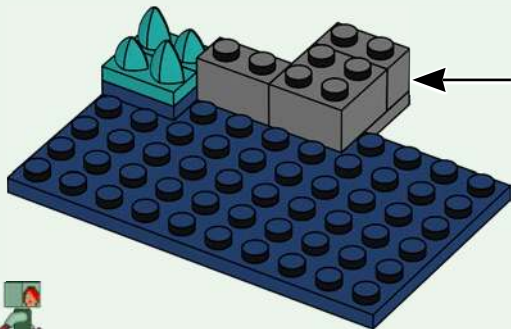
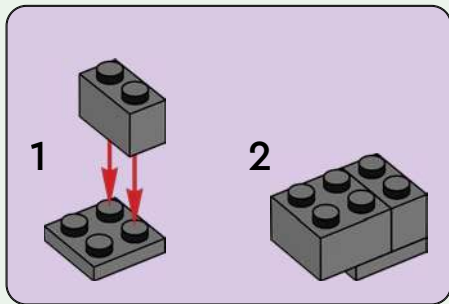
1x

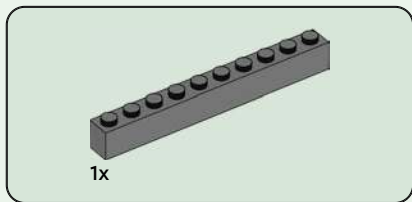
3



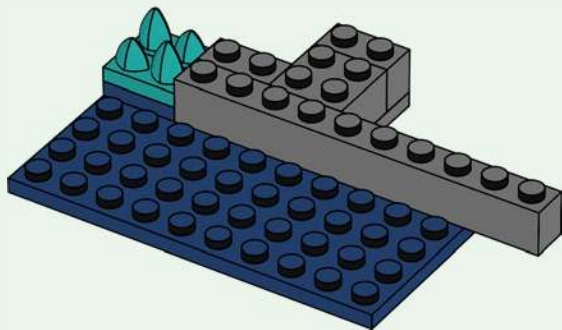


4





5



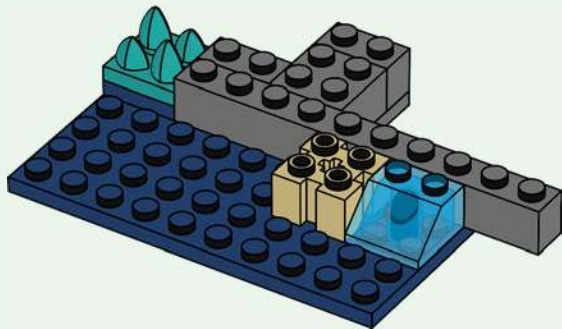


1x



1x

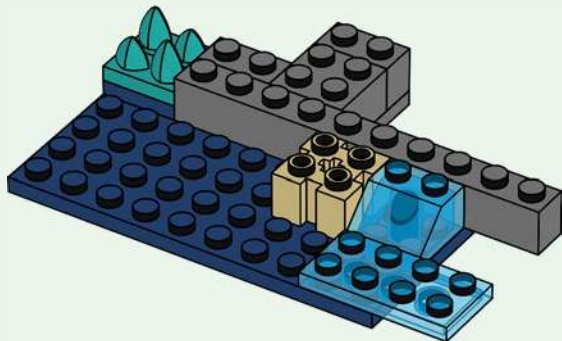
6





1x

7





2x



1x



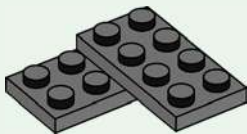
2x

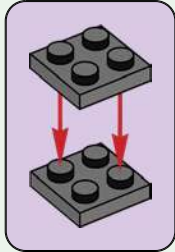
8

1

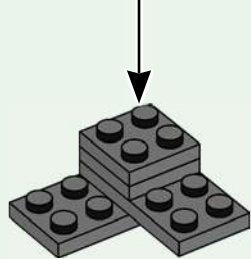


2

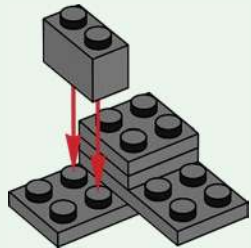


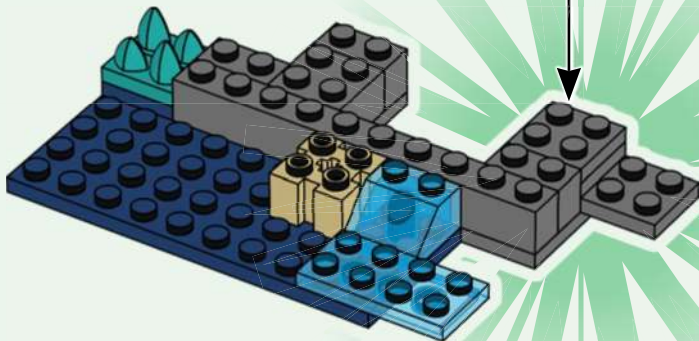


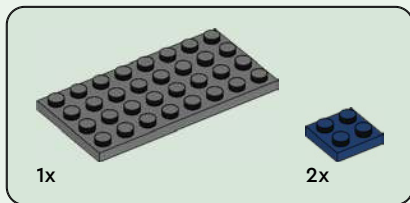
3



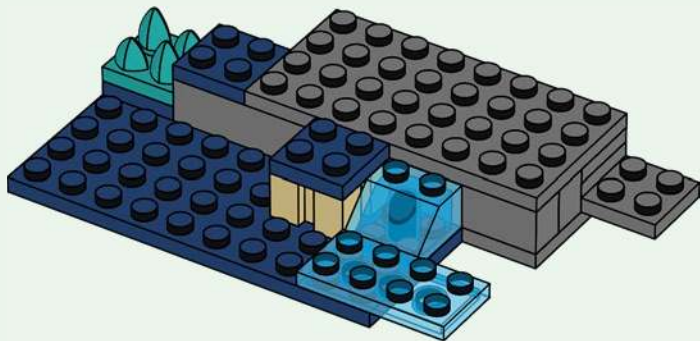
4

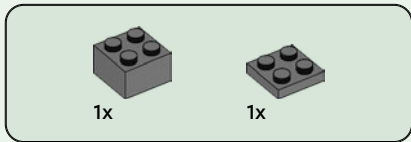




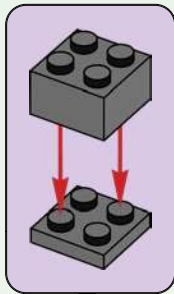
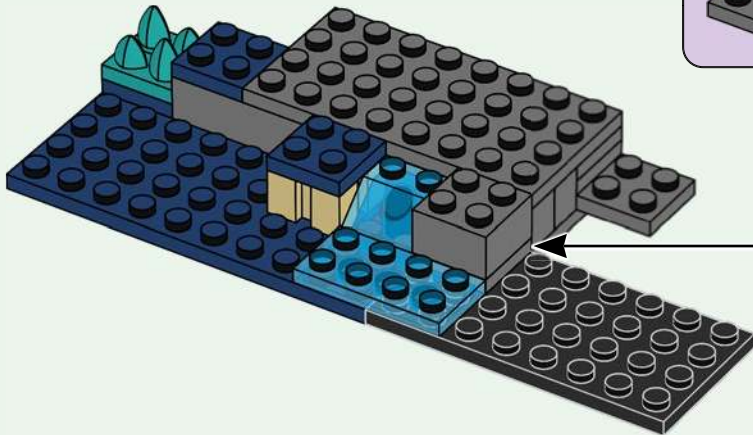


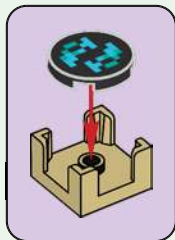
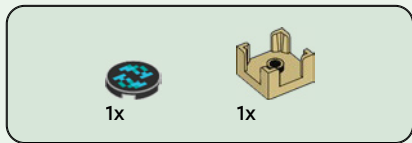
9



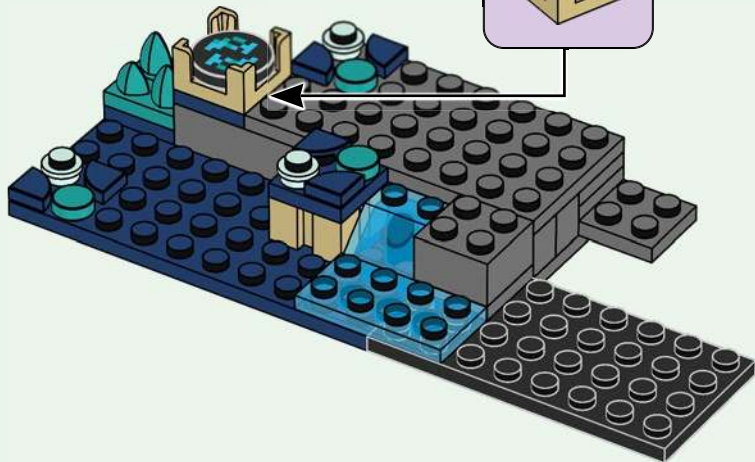


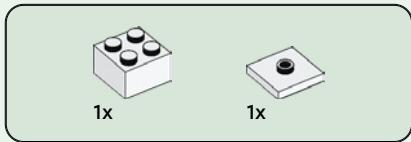
11



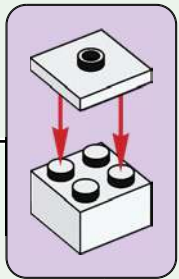
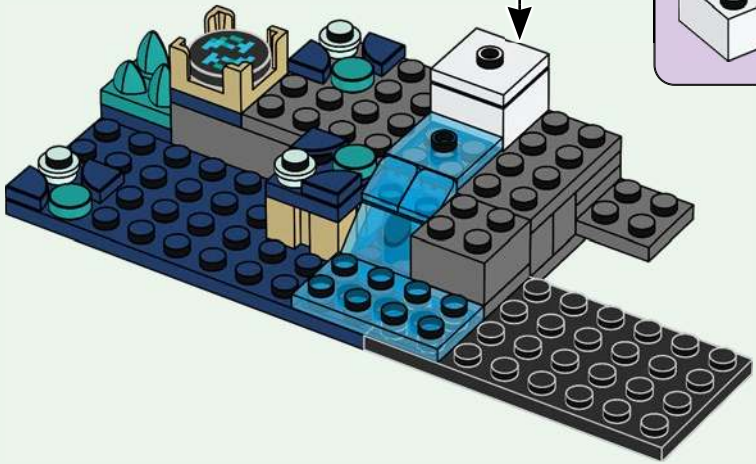


13





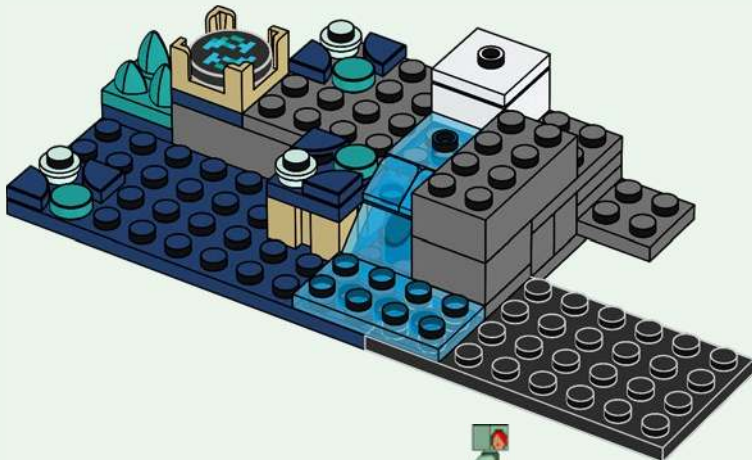
15



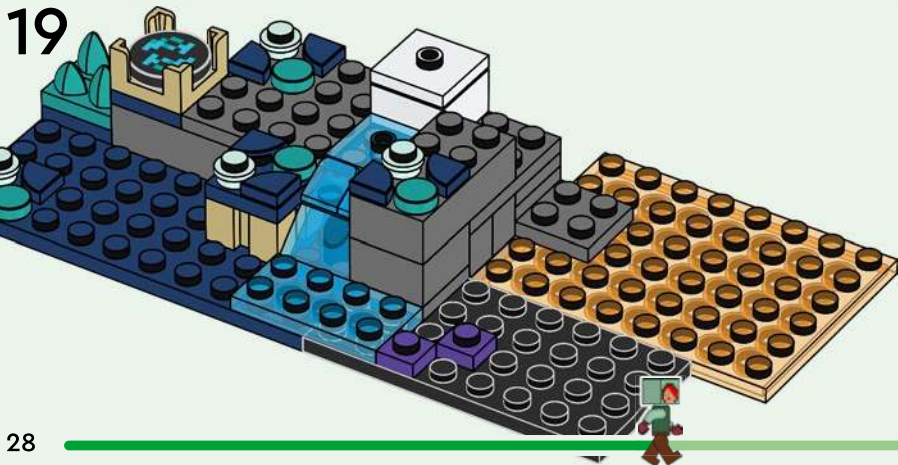
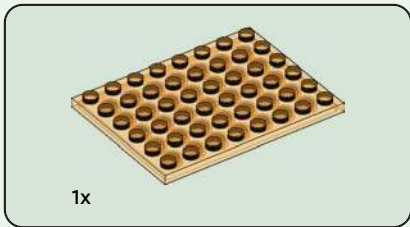


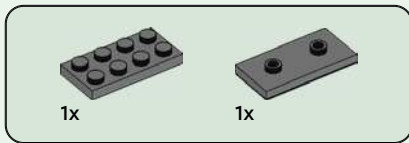
1x

16

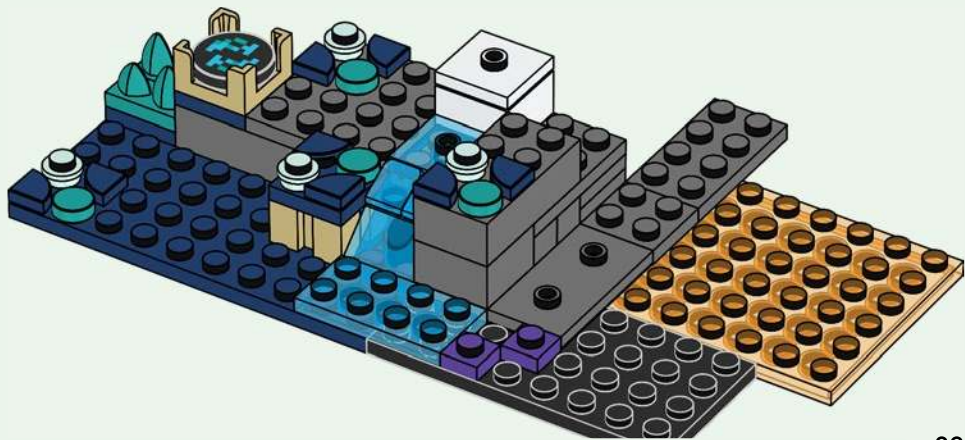








20



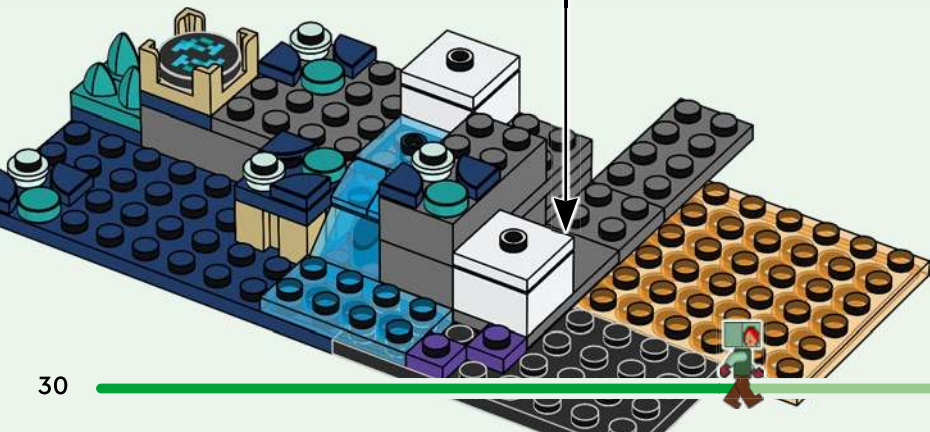
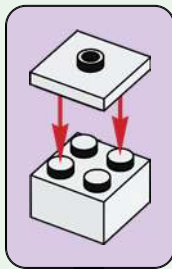


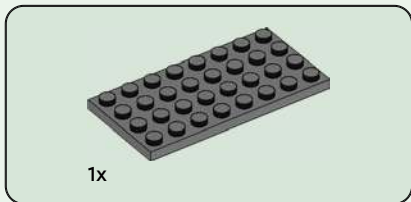
1x



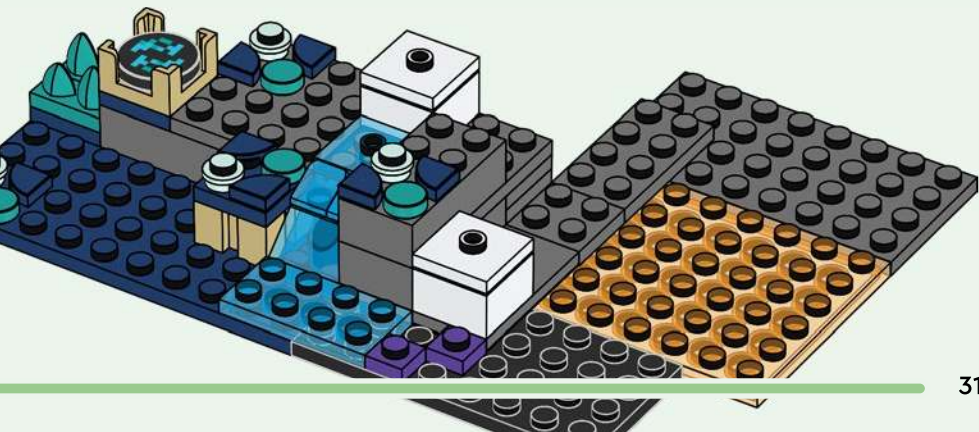
1x

21





22





1x

23



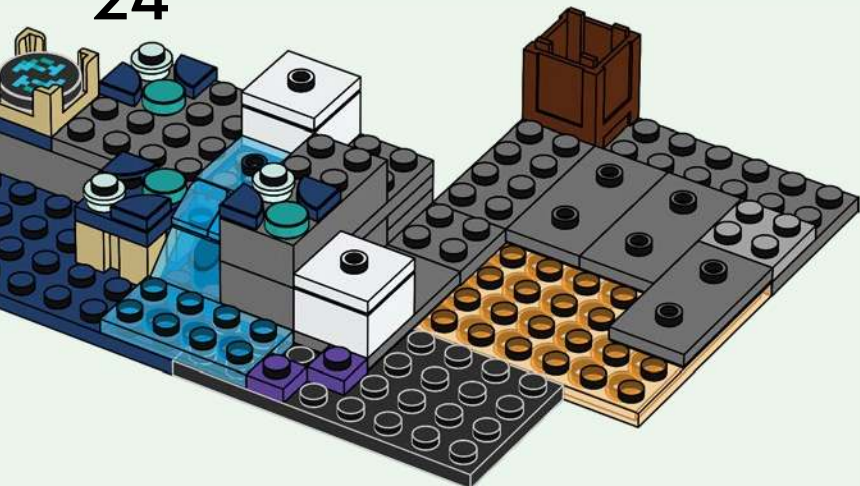


1x



3x

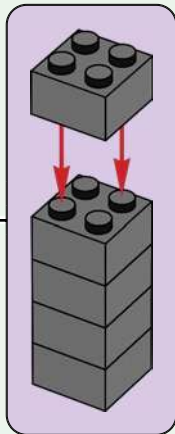
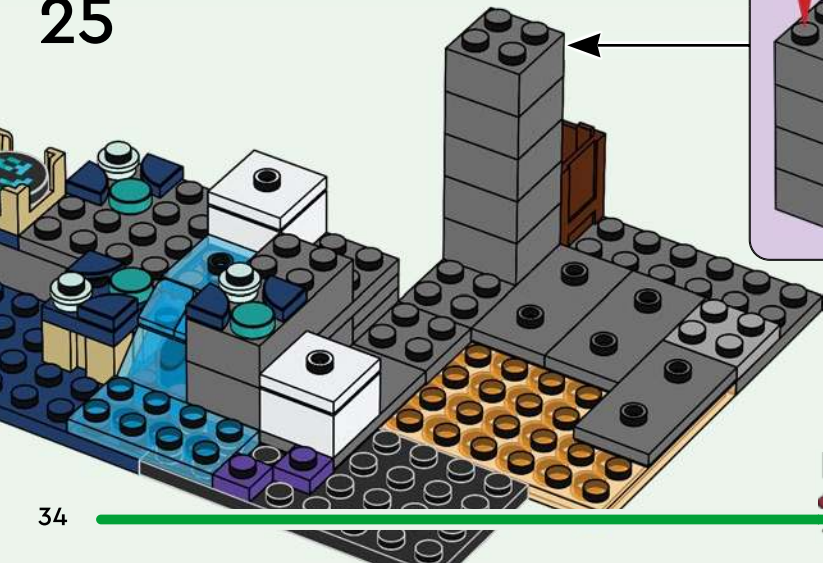
24

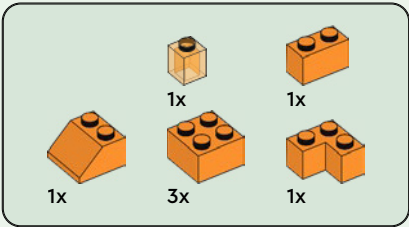
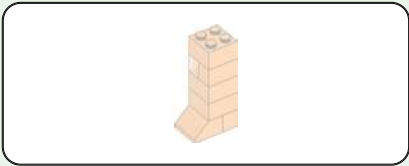




5x

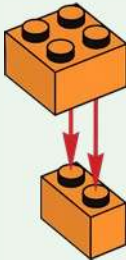
25



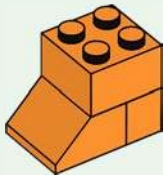


26

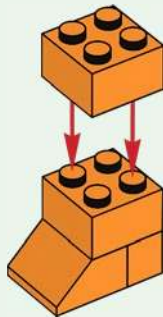
1



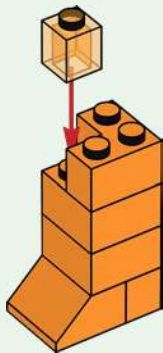
2



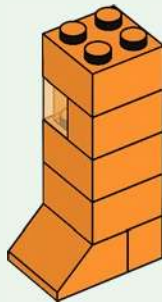
3

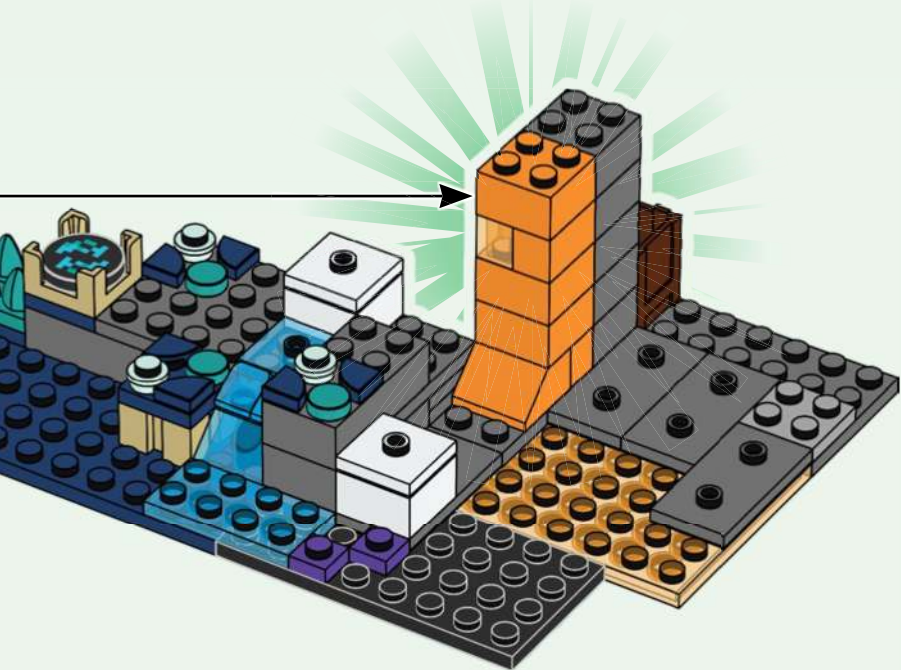


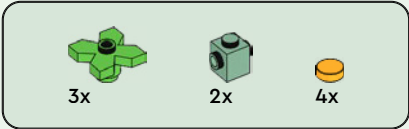
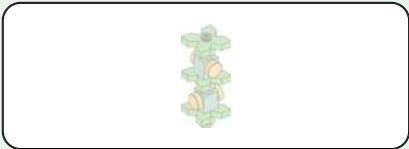
4



5

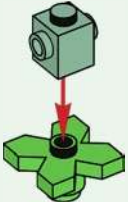




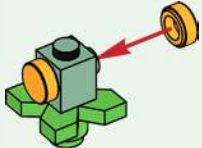


27

1



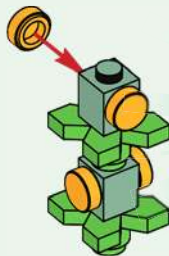
2



3

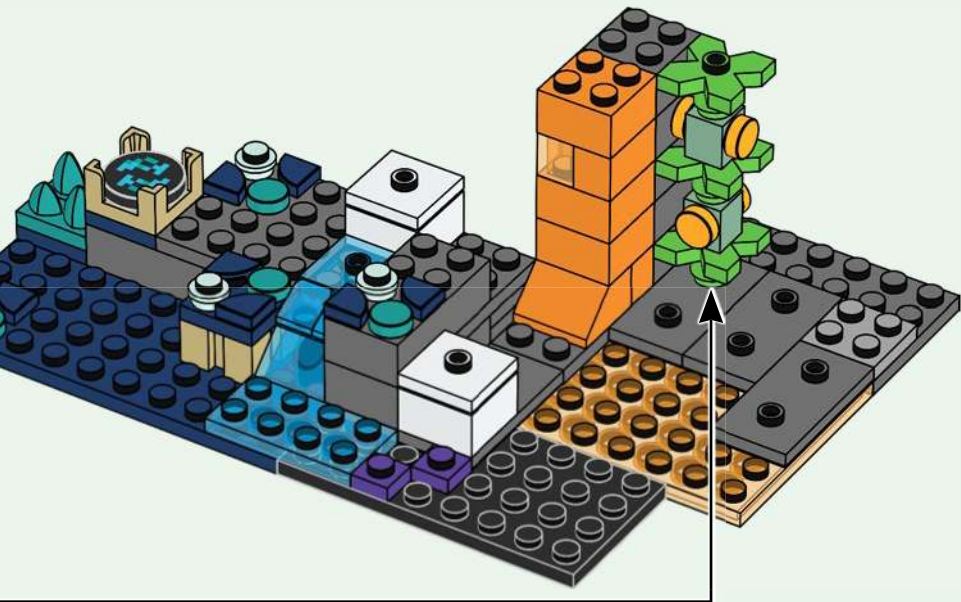


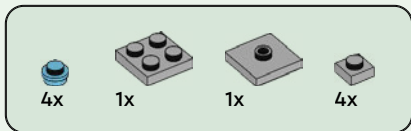
4



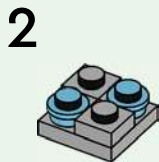
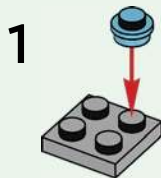
5

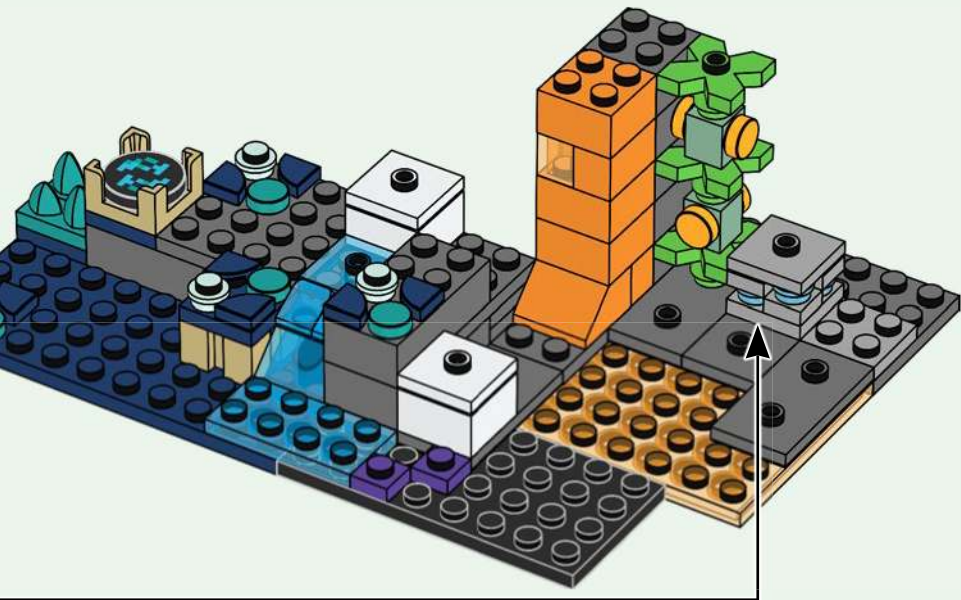






28





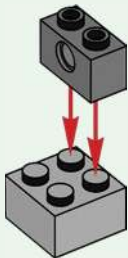


1x



1x

29



1x

30





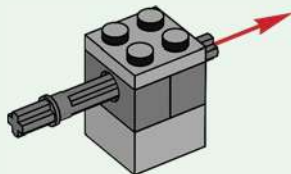
1x

31



1x

32



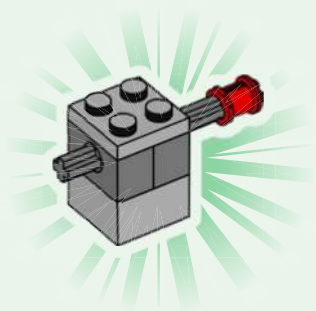
1:1



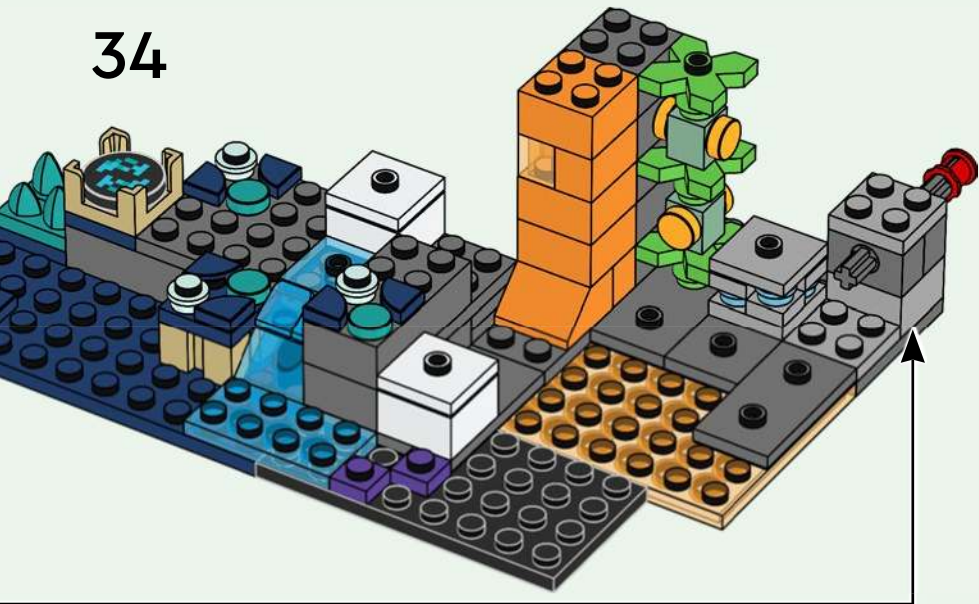


1x

33



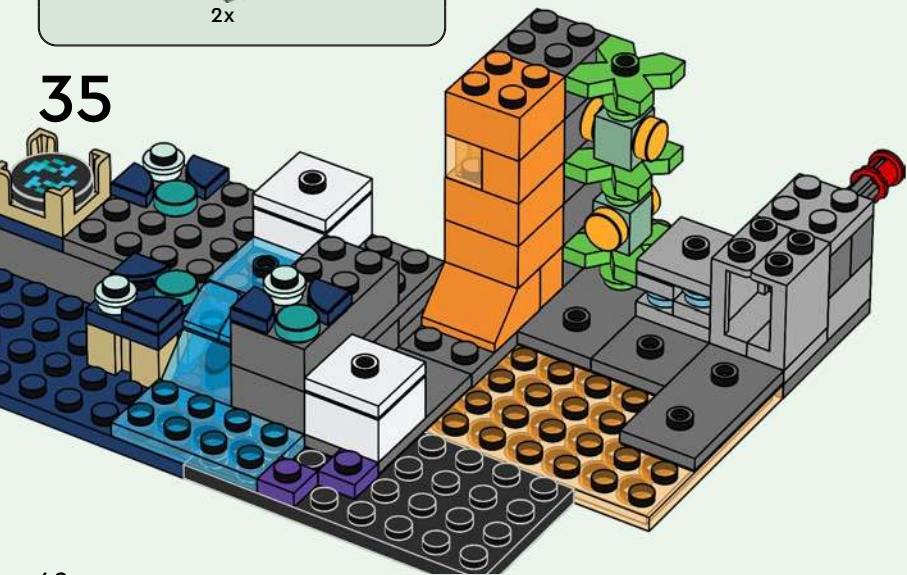
34





2x

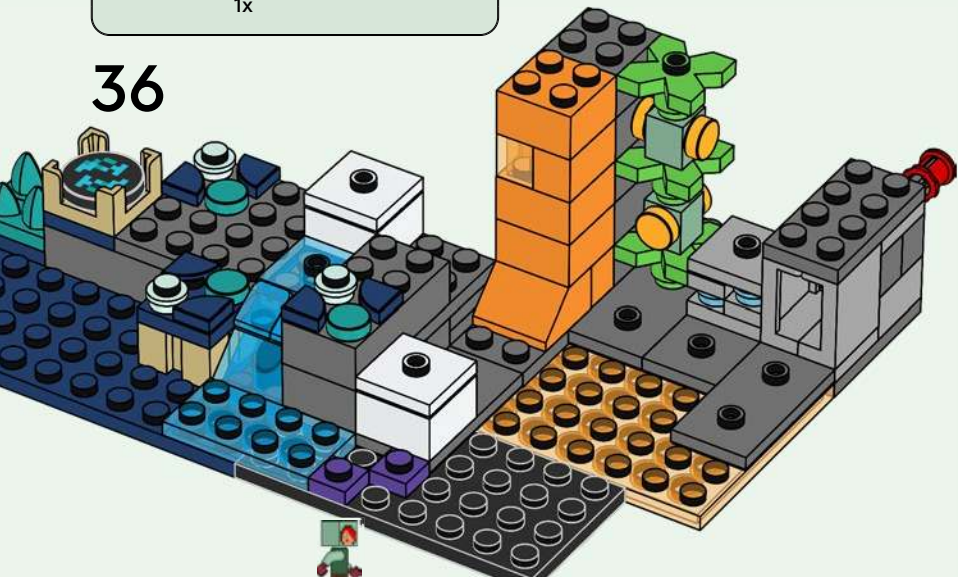
35

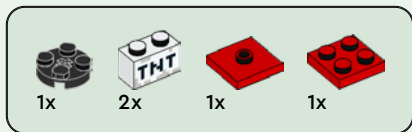




1x

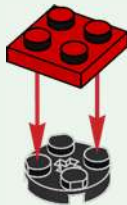
36



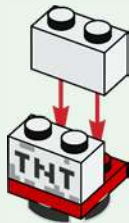


37

1

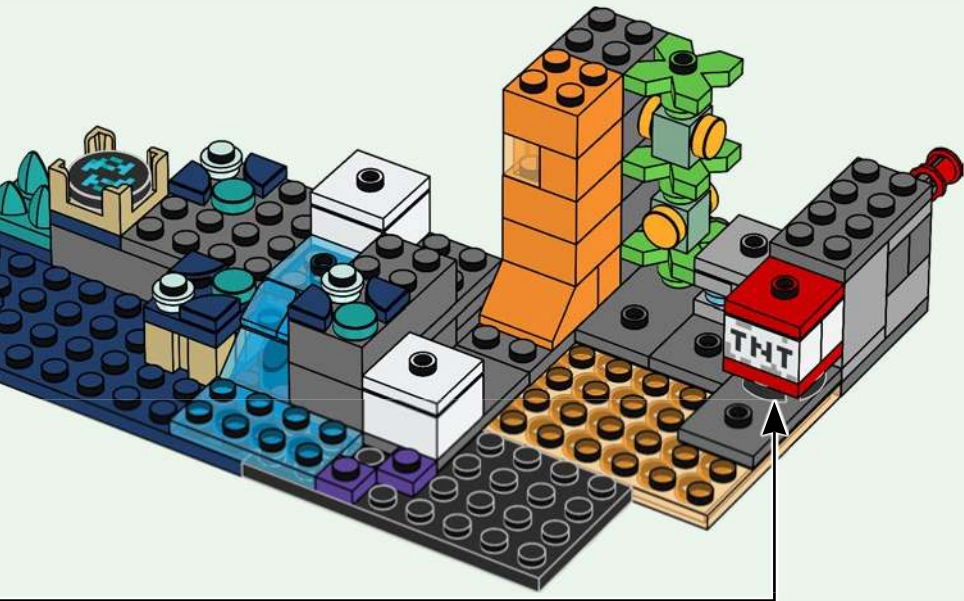


2



3



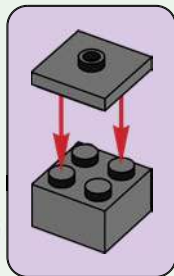




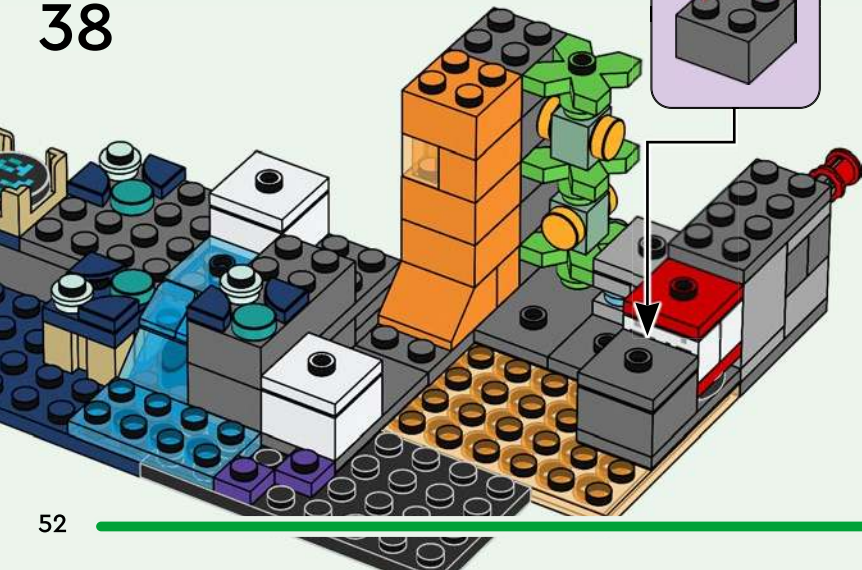
1x



1x



38



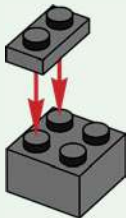


1x



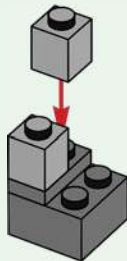
1x

39



2x

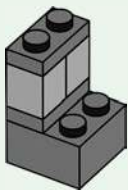
40





1x

41



2x

42





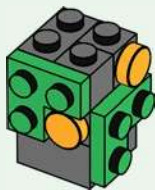
2x

43

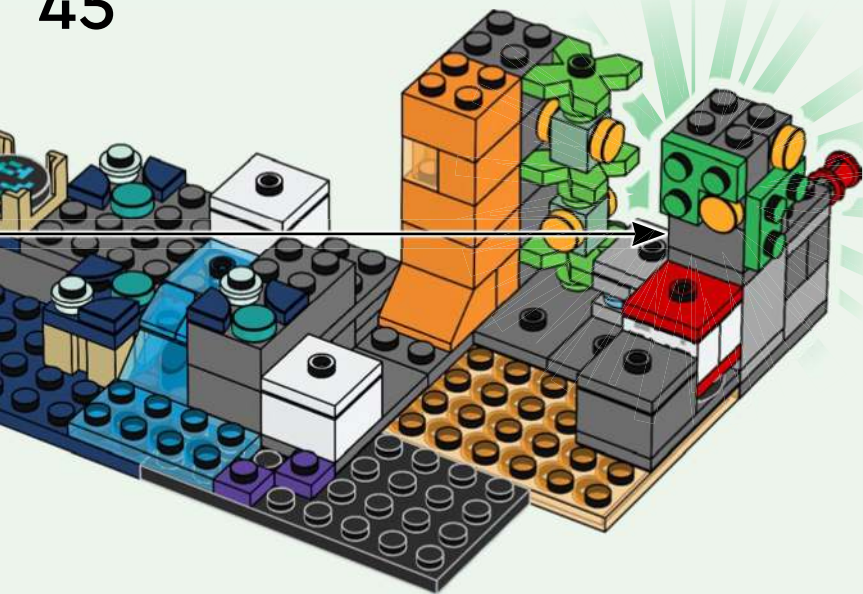


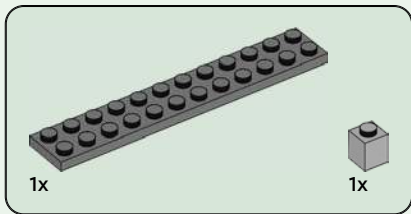
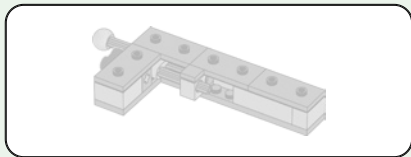
2x

44

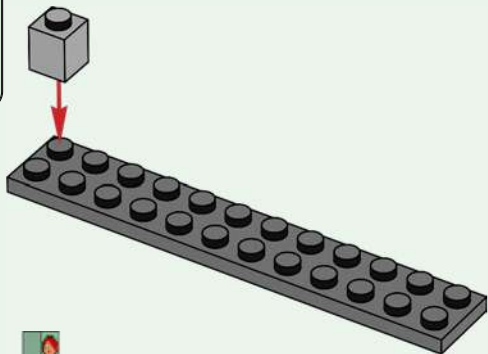


45





46



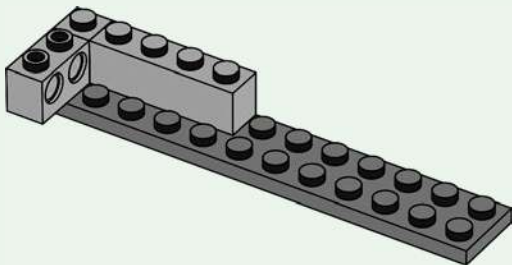


1x



1x

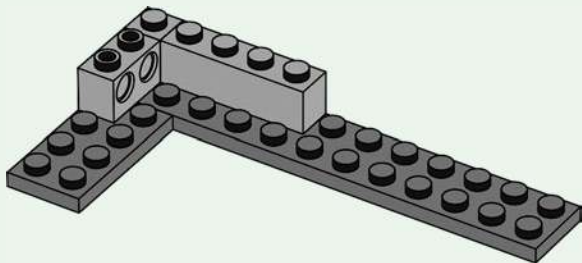
47





1x

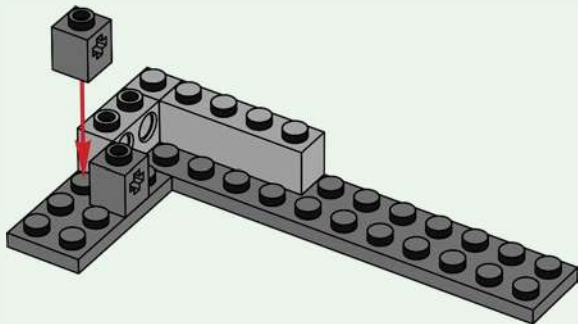
48





2x

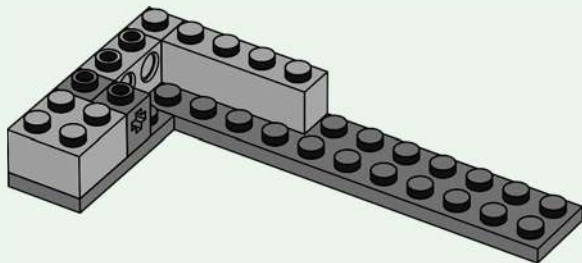
49

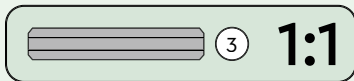
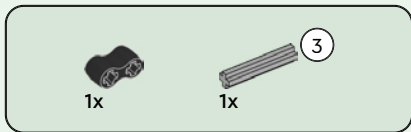




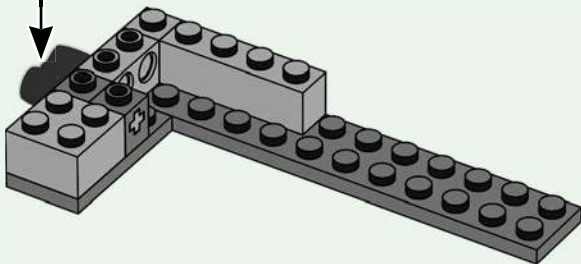
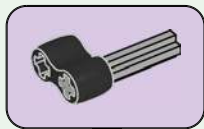
1x

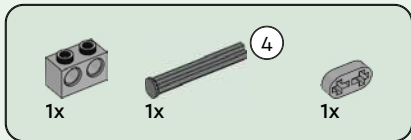
50



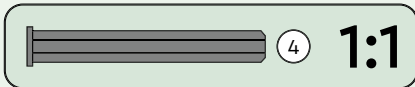
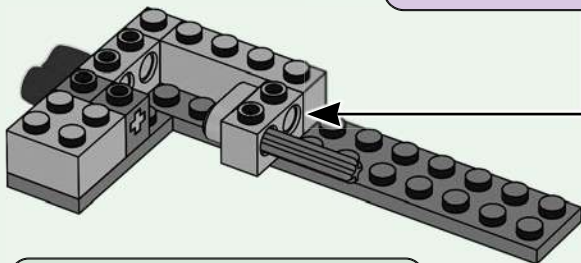
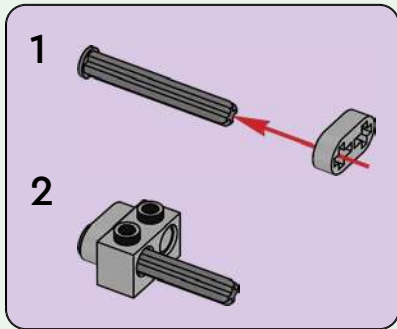


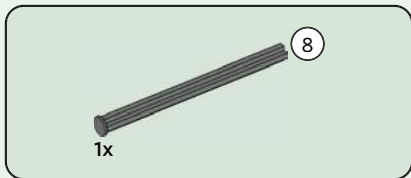
51



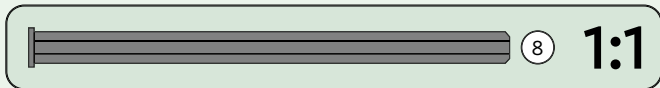
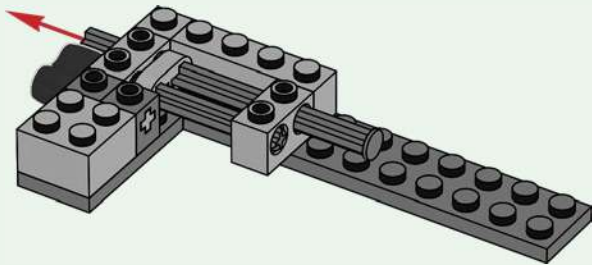


52





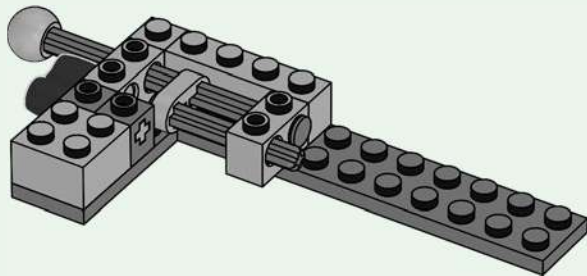
53





1x

54



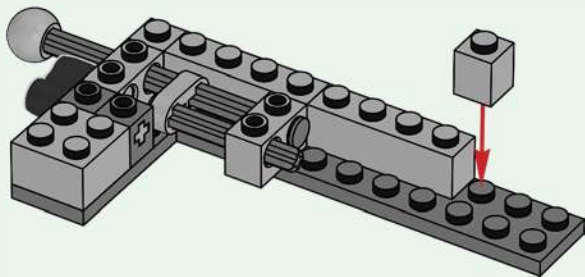


1x



1x

55



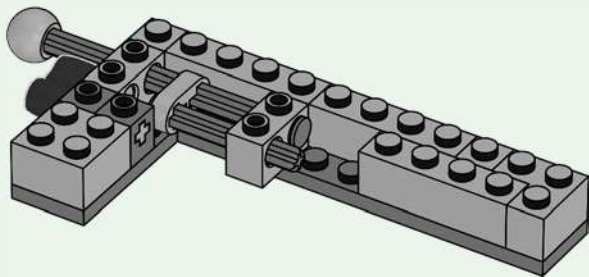


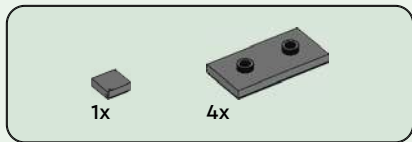
1x



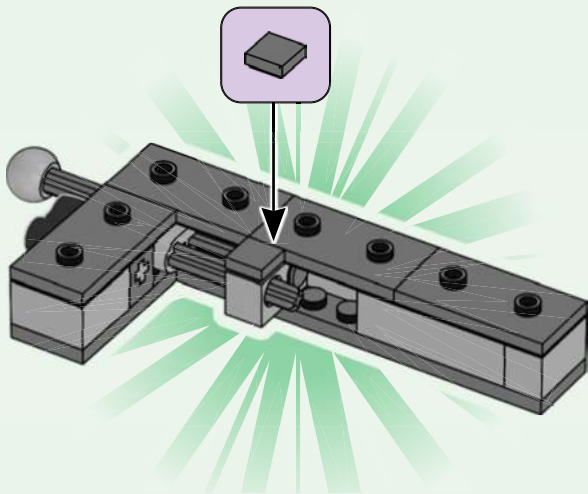
1x

56

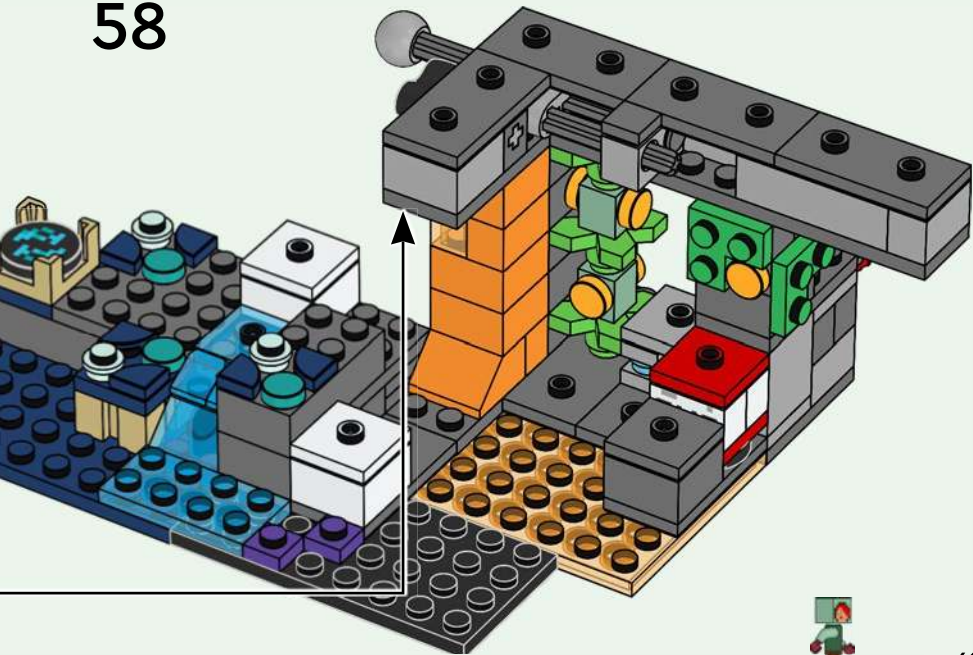




57



58



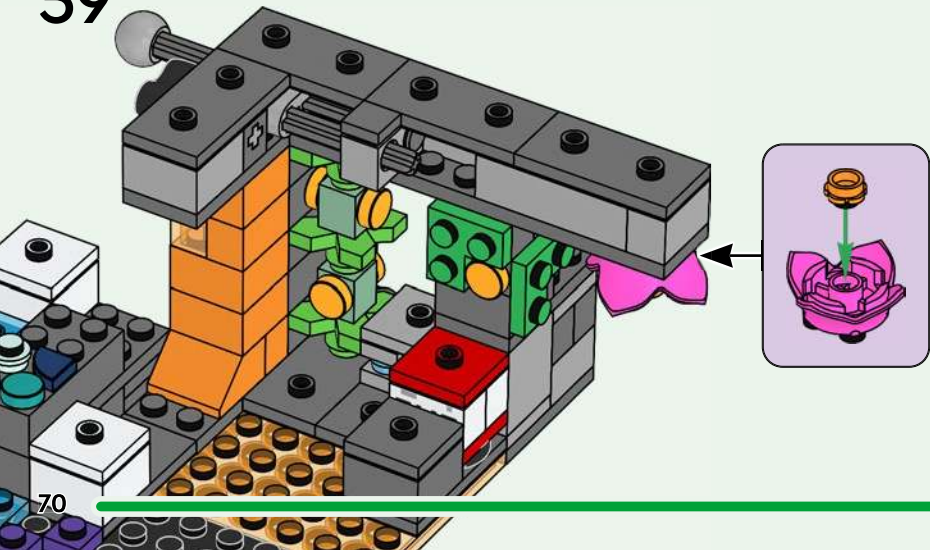


1x

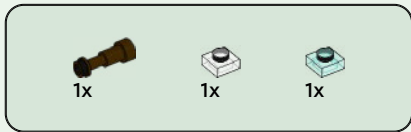


1x

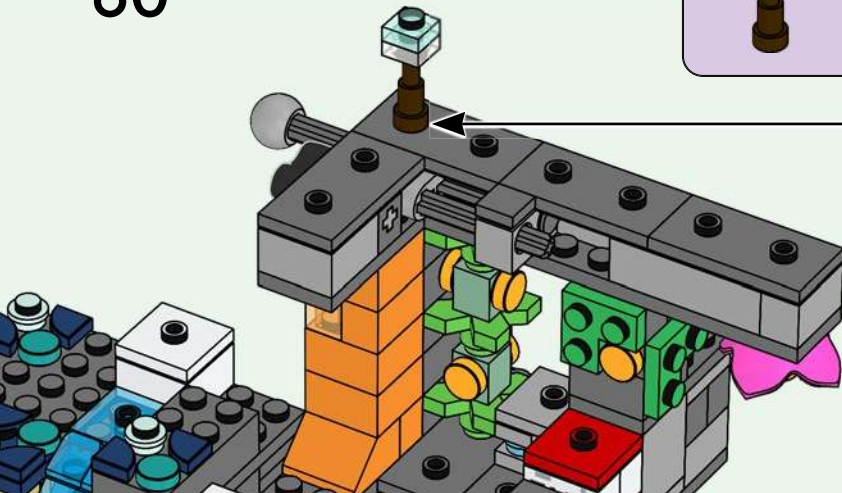
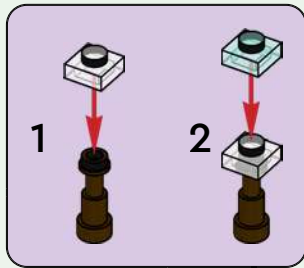
59



70



60





1x



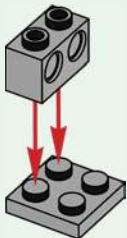
2x



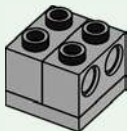
1x

61

1



2



3

