

Qman

2903

Pcs:1104

ages for
3+

伴侶积木象
Build N Learn
Elephant

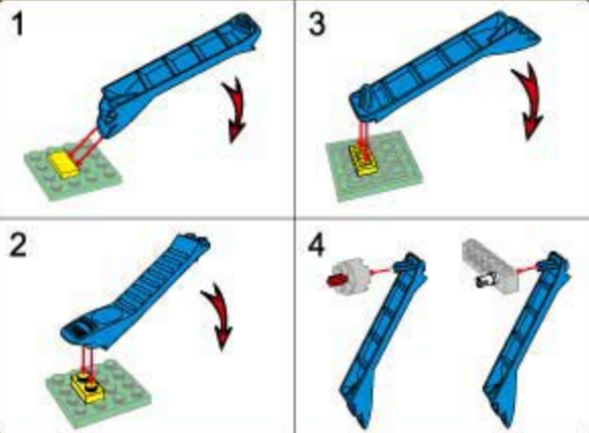


Creative
Builder



拆件器使用方法，仅为示例

Usage of Brick Separator, Just for the sample



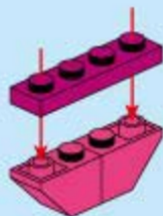
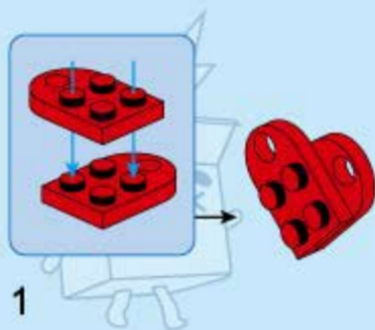
A1



2x



1x



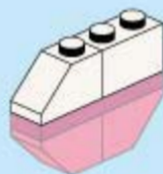
A2



1x



1x



A3



1x



1x

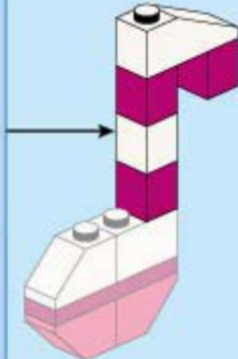
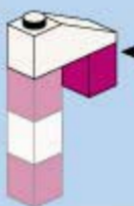


3x

1



2



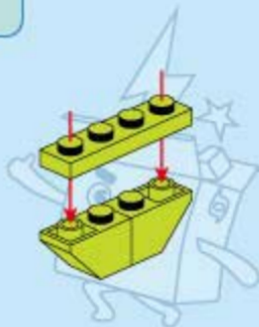
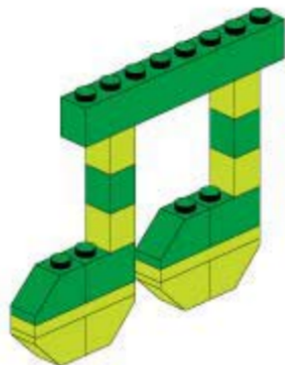
B1

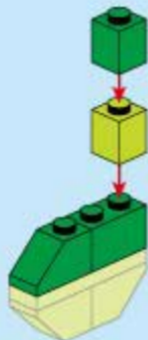
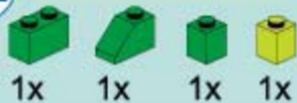
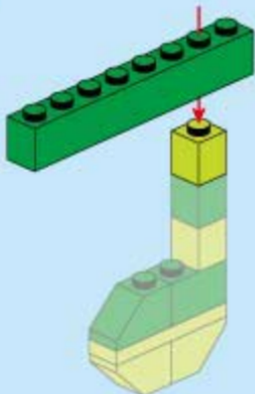
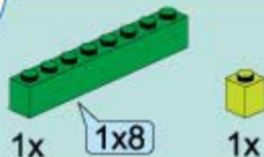
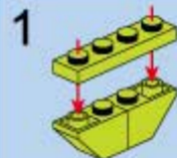
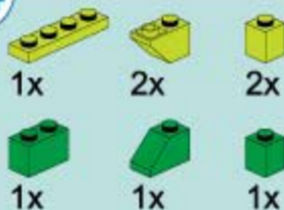


1x

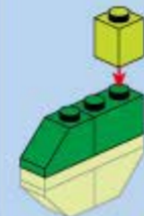


2x

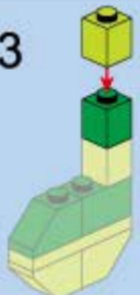


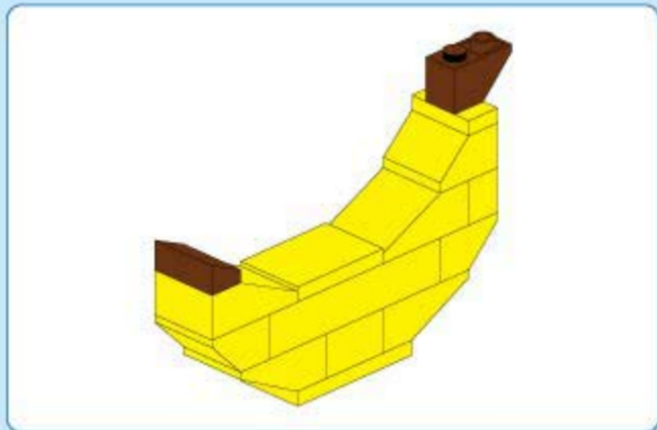
B2**B3****B4**

2



3



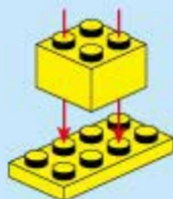


C1



1x

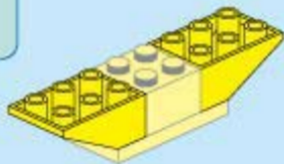
1x



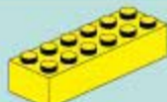
C2



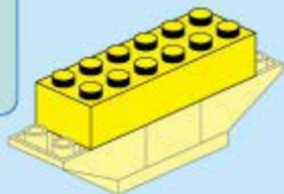
2x



C3



1x



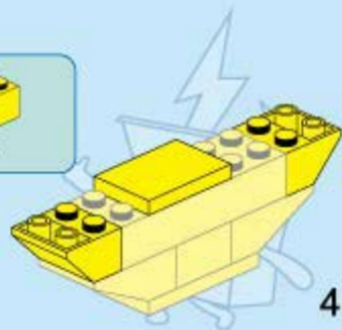
C4



1x

2x3

2x



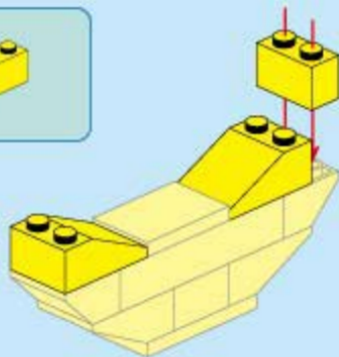
C5



2x



1x



C6



1x



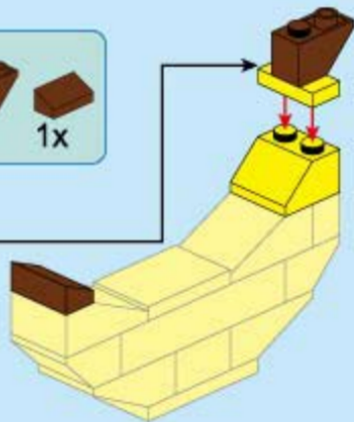
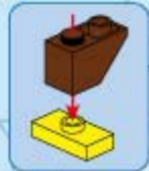
1x



1x



1x



5

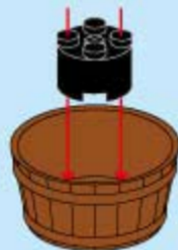
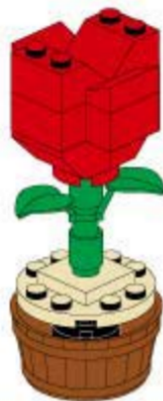
D1



1x



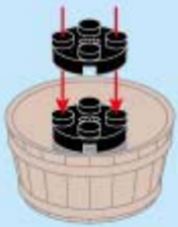
1x



D2



2x

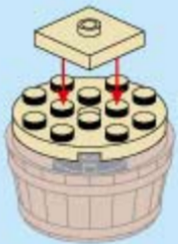


D3



1x

1x



D4



1x



1x



D5



1x

2x

2x

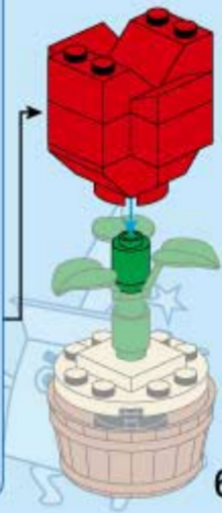
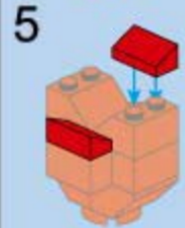
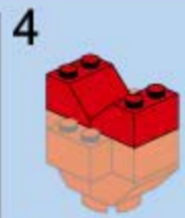
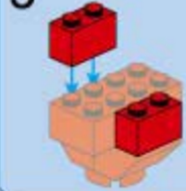
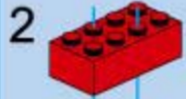
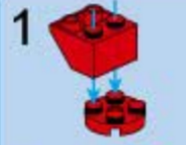


2x

2x

1x

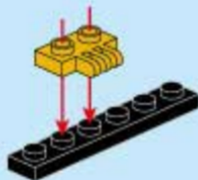
1x



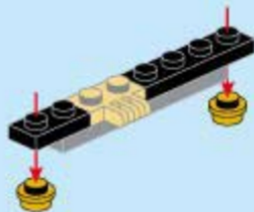
6



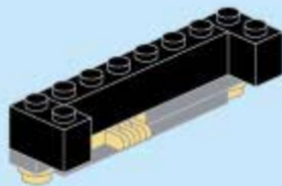
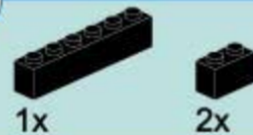
E1



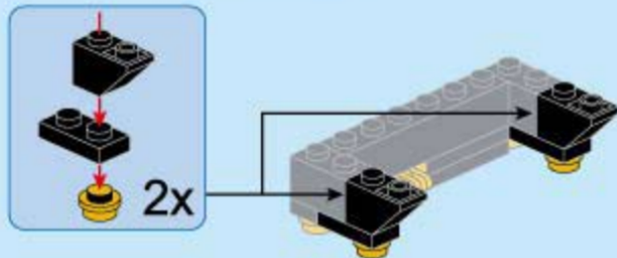
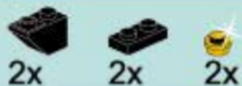
E2



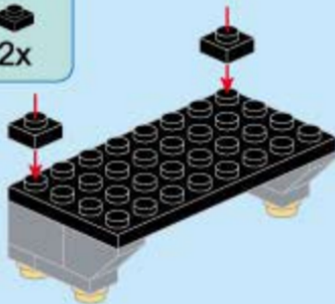
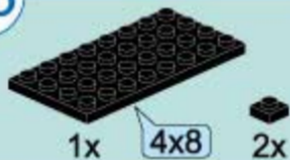
E3



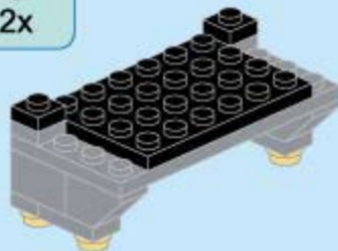
E4



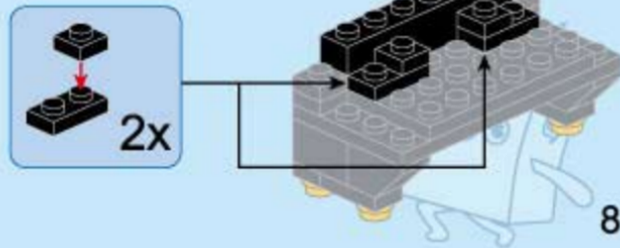
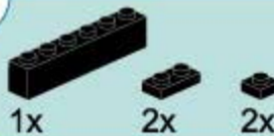
E5

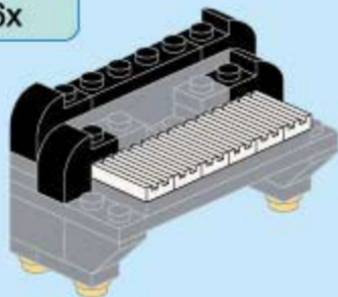
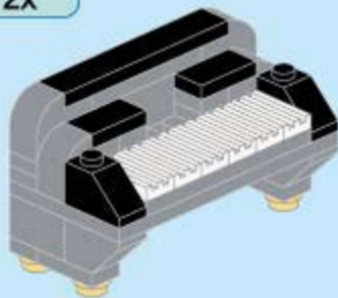


E6

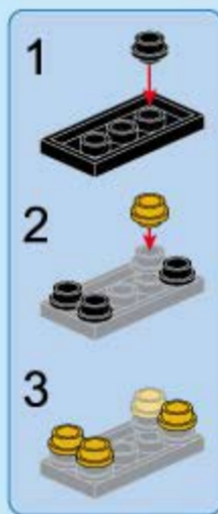
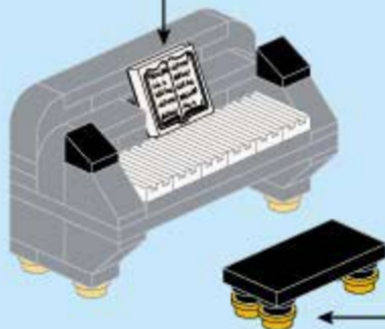
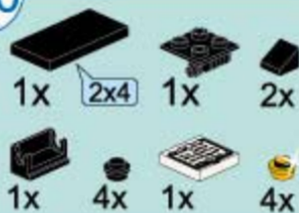


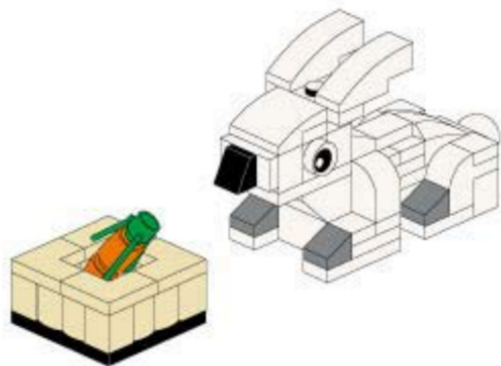
E7



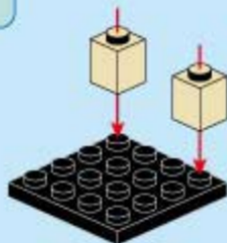
E8**E9**

9

E10



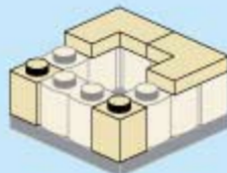
F1



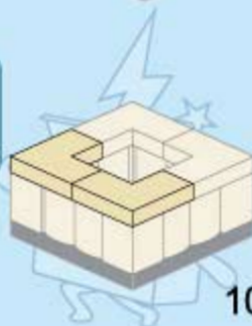
F2



F3



F4



F5

1x



1x

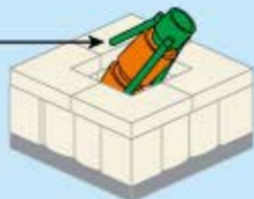


1x

1



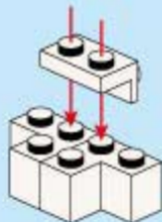
2

**F6**

2x



1x

**F7**

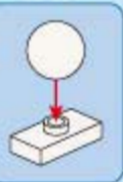
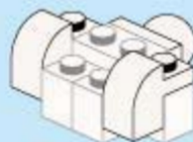
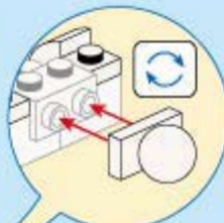
2x



1x



1x

**F8**

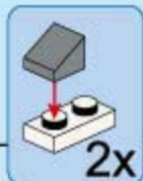
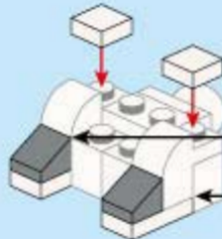
2x



2x

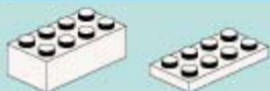


2x



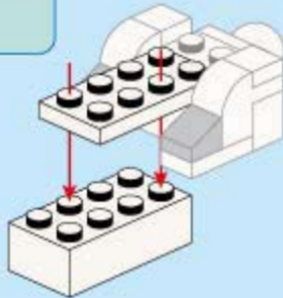
2x



F9

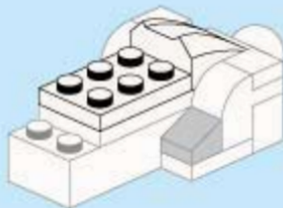
1x

1x

**F10**

1x

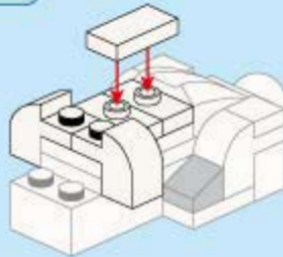
1x

**F11**

2x

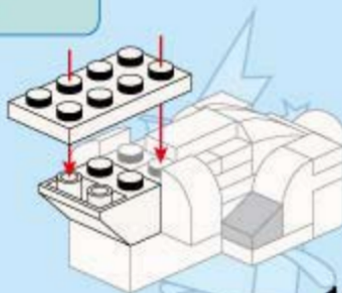
2x

1x

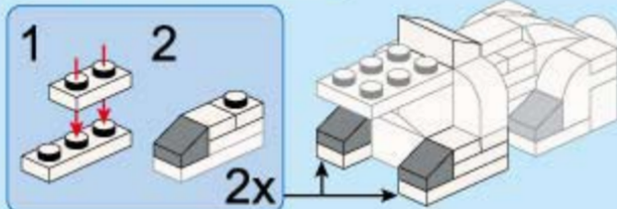
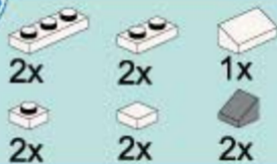
**F12**

1x

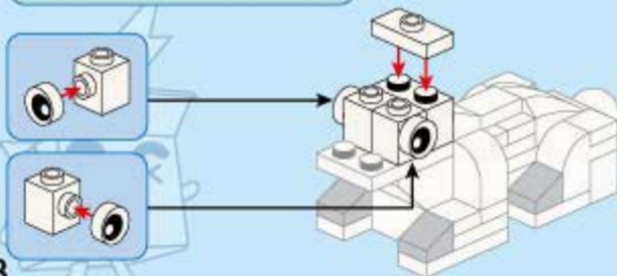
1x



F13

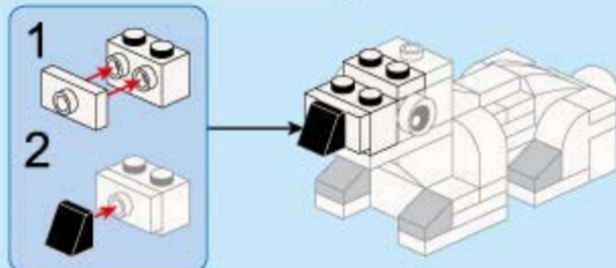


F14

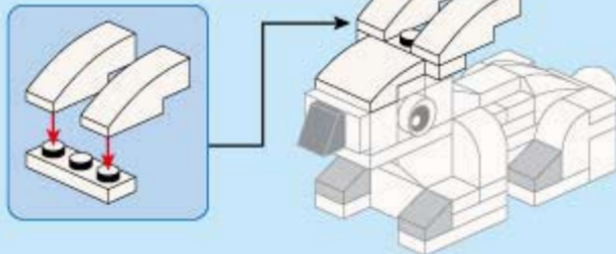


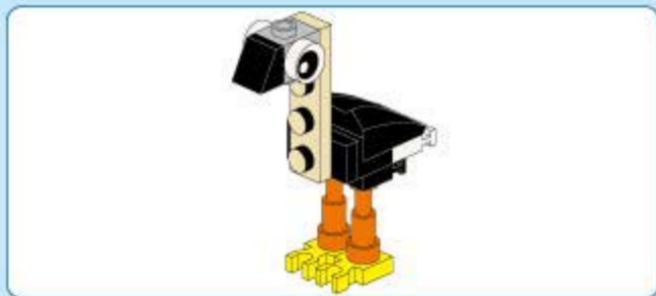
13

F15



F16



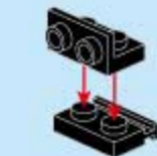


G1



1x

1x

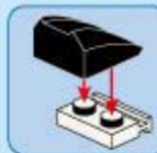


G2



1x

1x



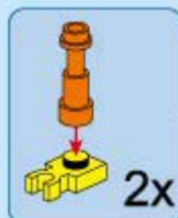
G3



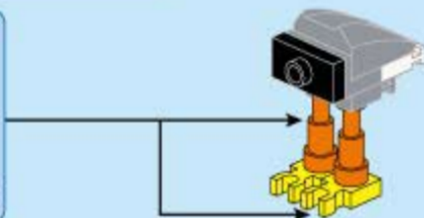
2x

1x

2x



2x



G4

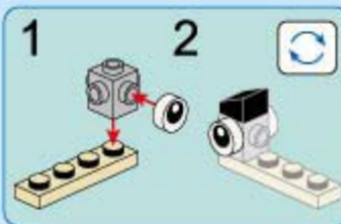


1x

1x

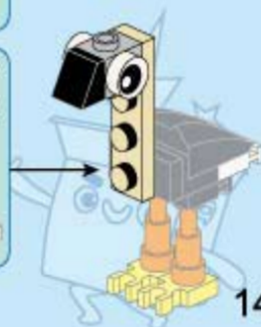
1x

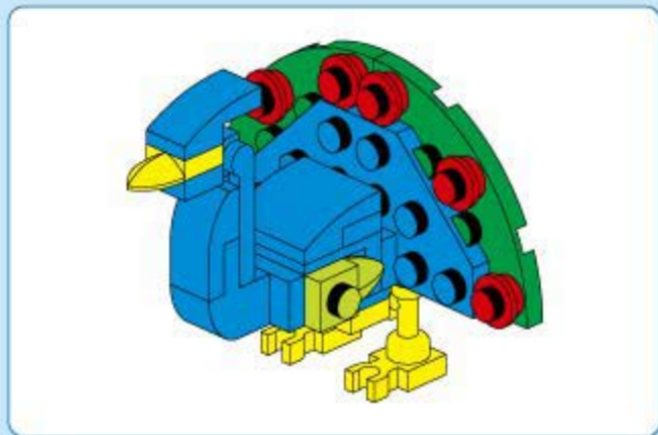
2x



1

2





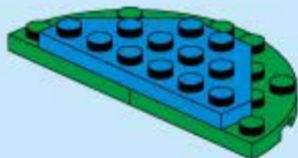
H1



1x



2x



15

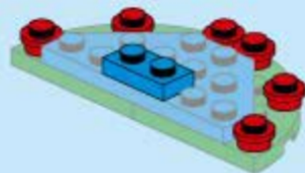
H2



1x



6x



H3



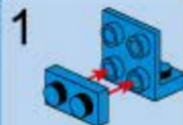
1x



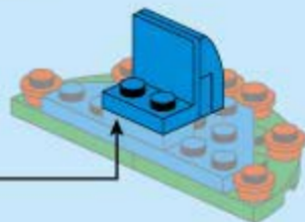
1x



1x



2

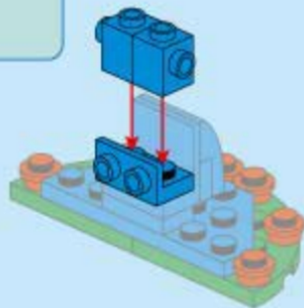


H4

1x



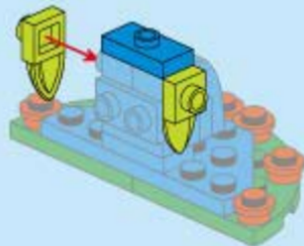
2x

**H5**

1x



2x

**H6**

1x

**H7**

1x



1x

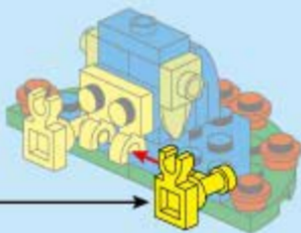
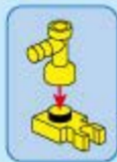


H8

1x



1x

**H9**

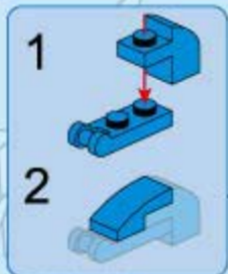
1x



1x



1x

**H10**

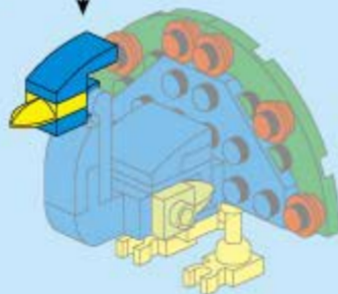
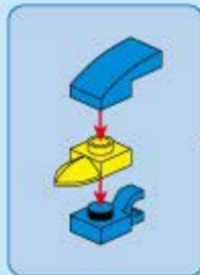
1x



1x

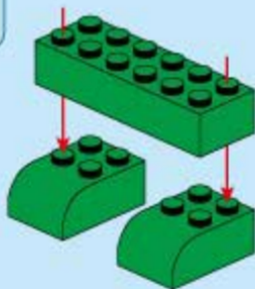
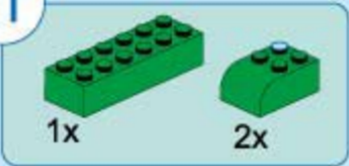


1x

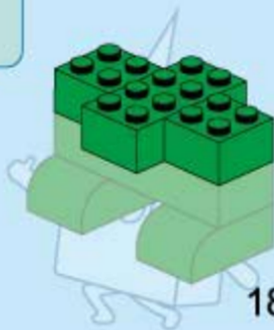
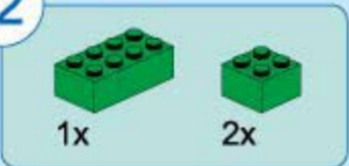




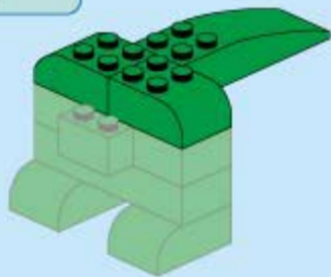
11



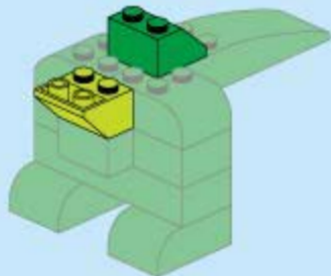
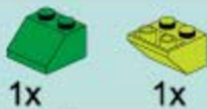
12



13

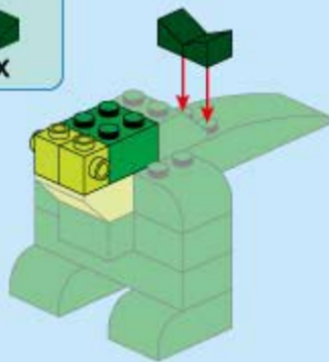
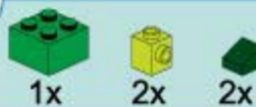


14

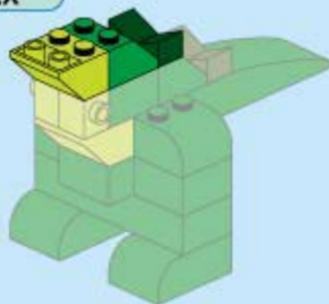


19

15



16



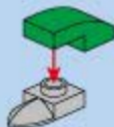
17



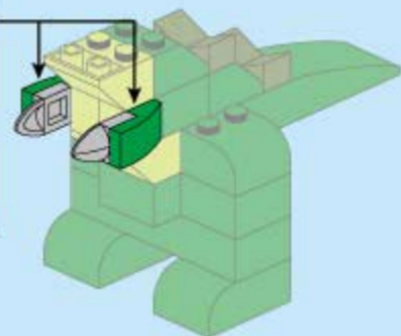
2x



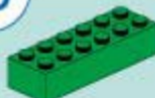
2x



2x



18



1x



2x



2x



1x



1x



1x



2x



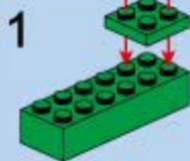
2x



2x



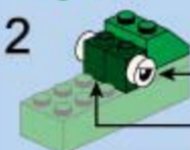
6x



1



3



2



4

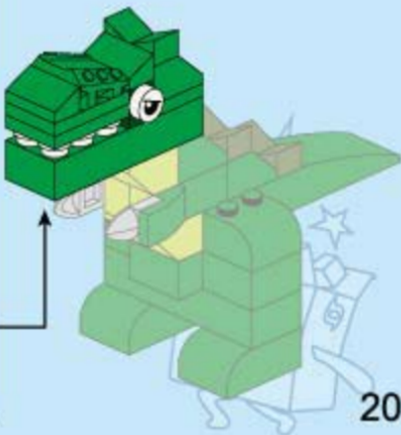


2x

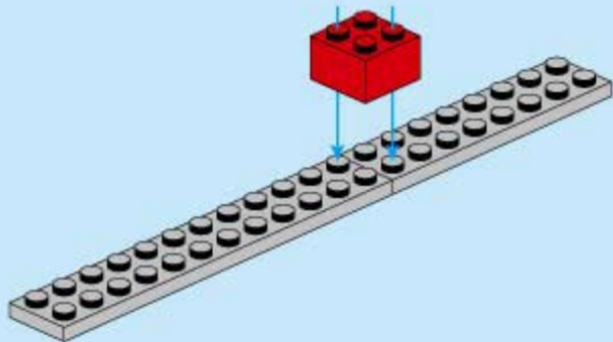
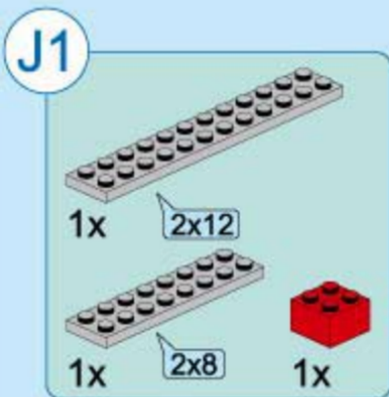
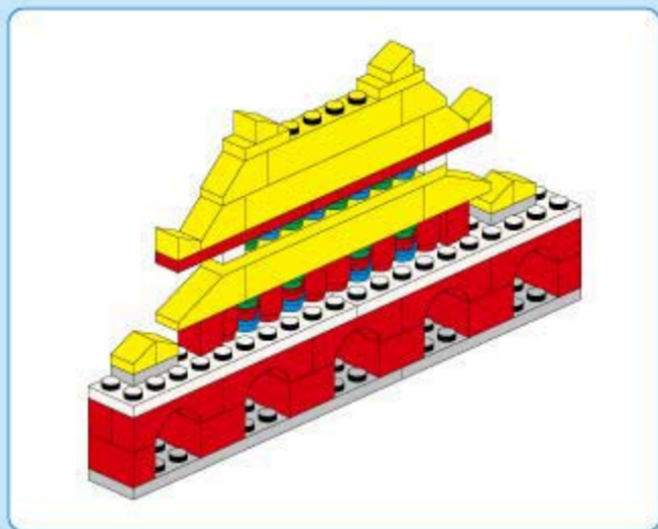


1

2



20



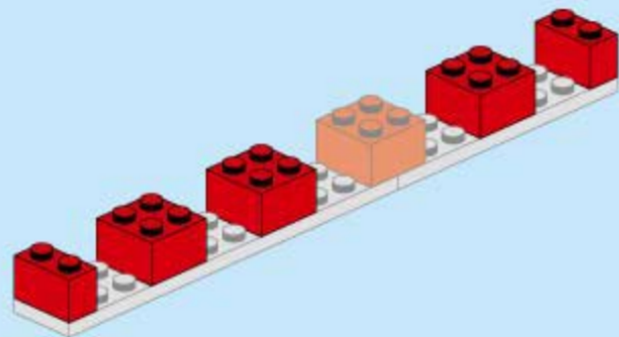
J2



3x



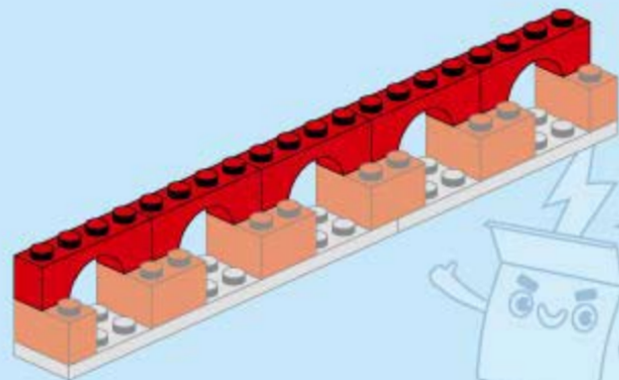
2x



J3



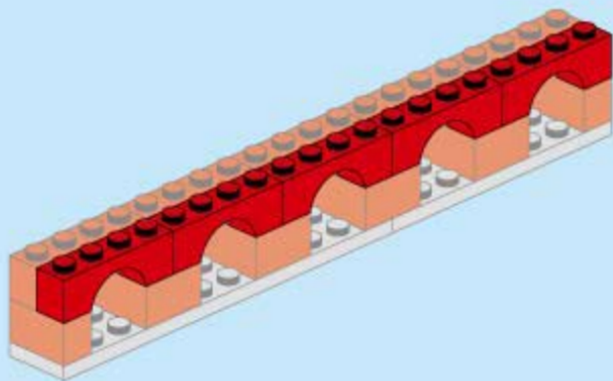
5x



J4



5x



J5

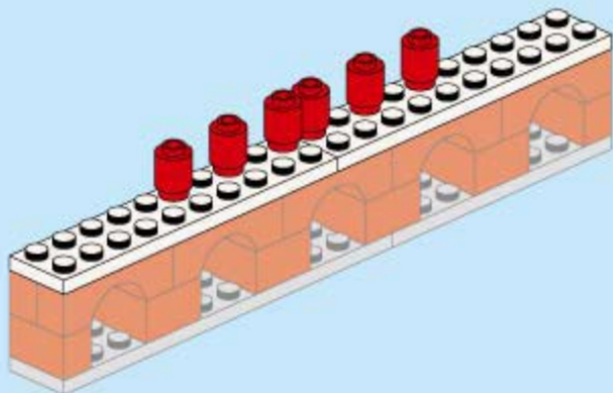


2x

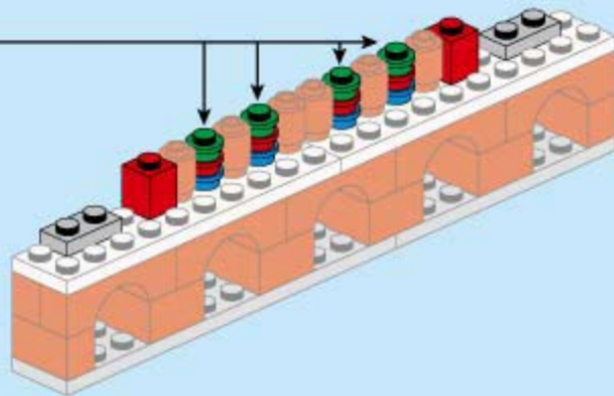
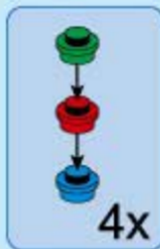
2x10



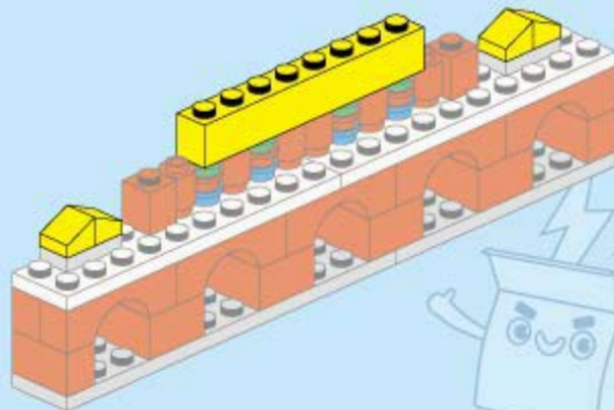
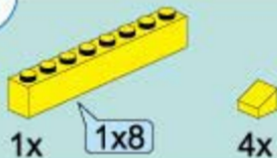
6x



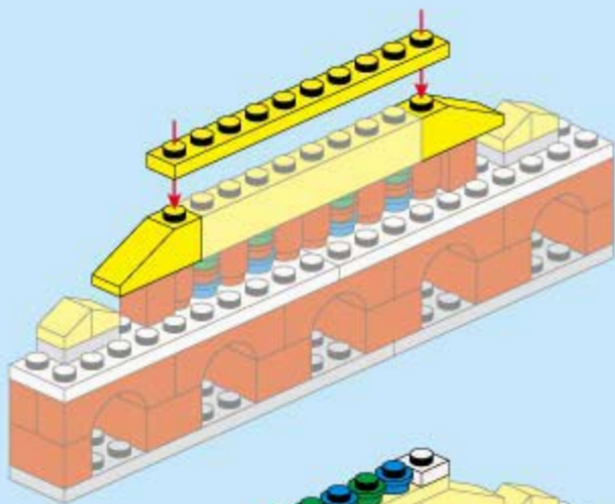
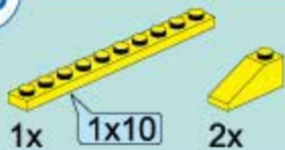
J6



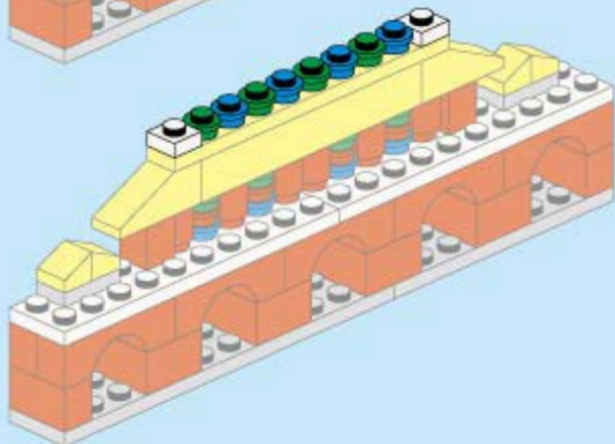
J7



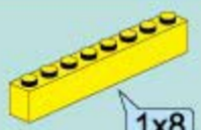
J8



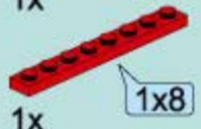
J9



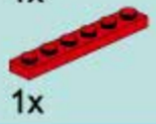
J10



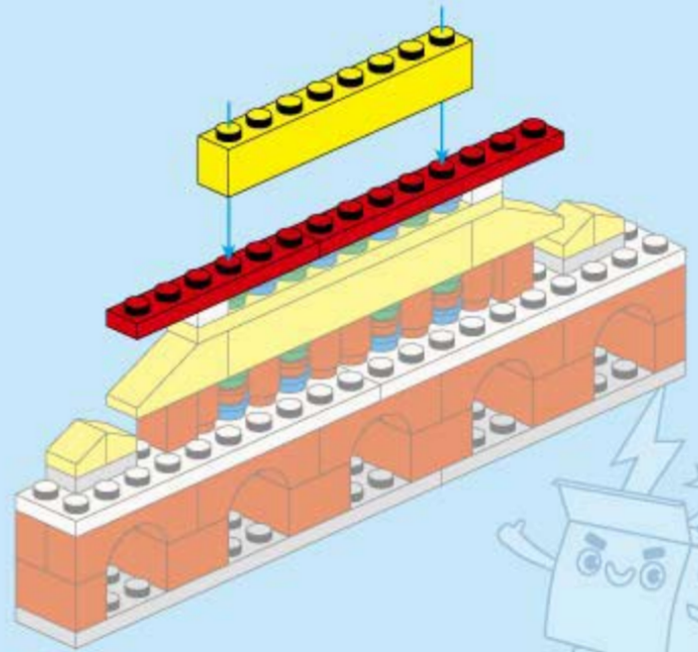
1x



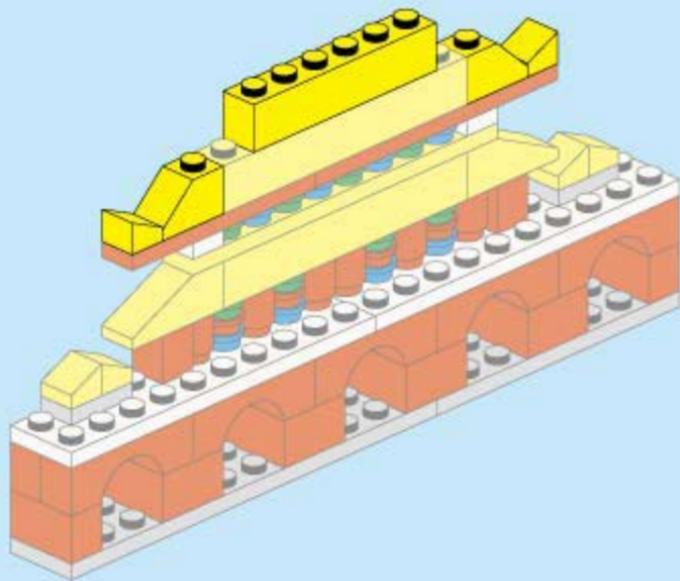
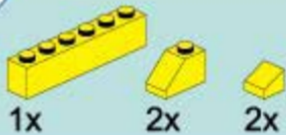
1x



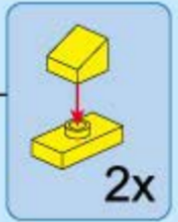
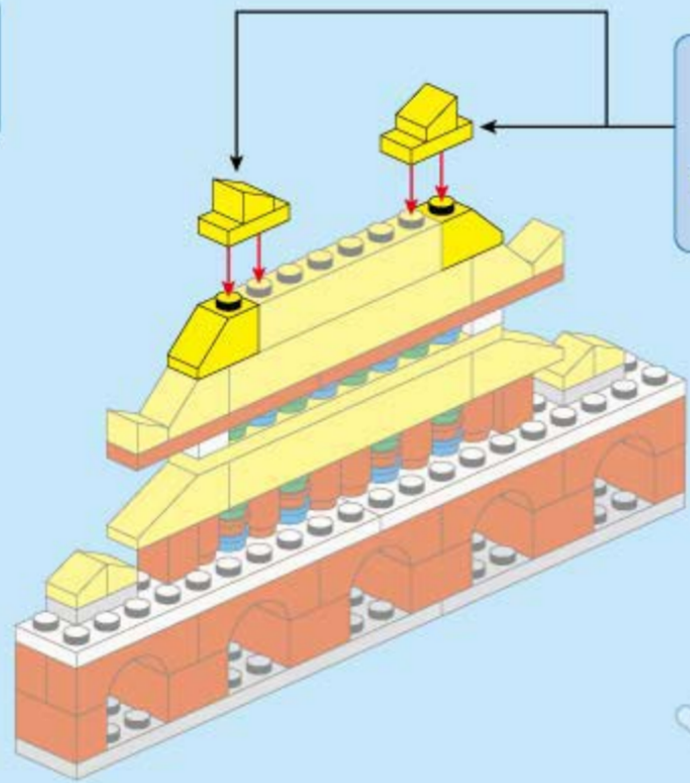
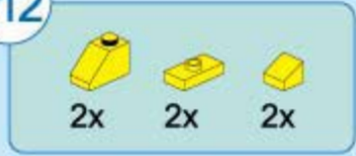
1x

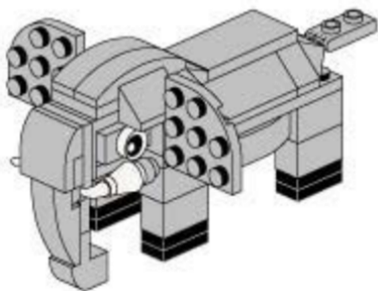


J11

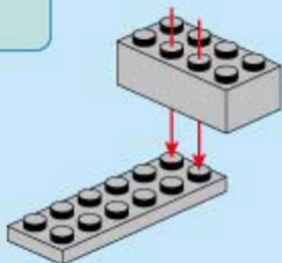
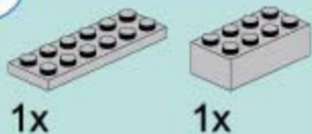


J12

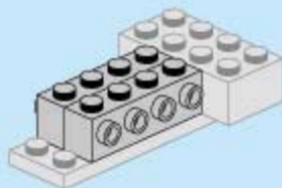




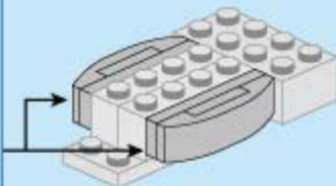
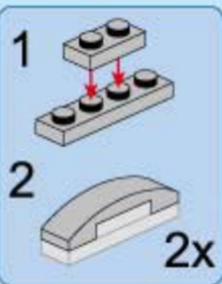
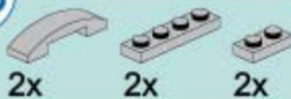
K1



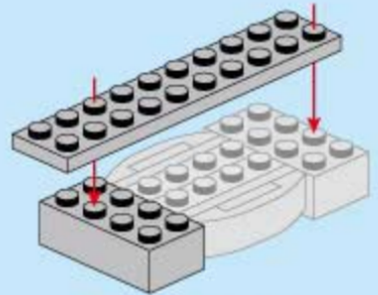
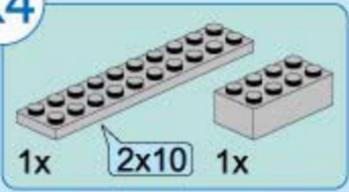
K2



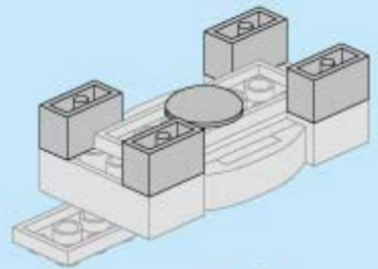
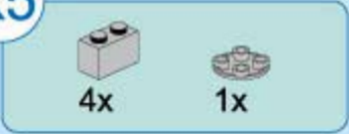
K3



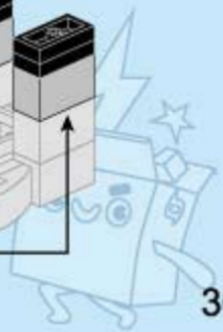
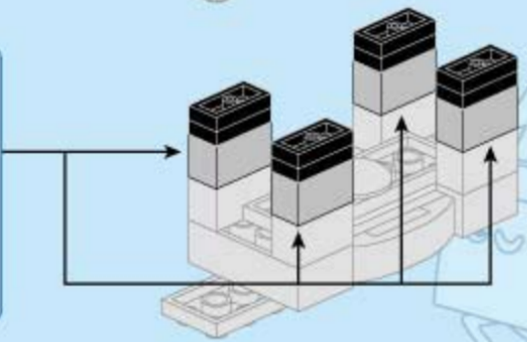
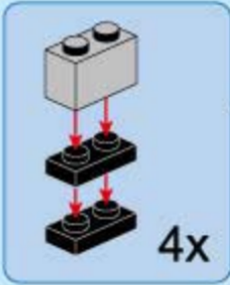
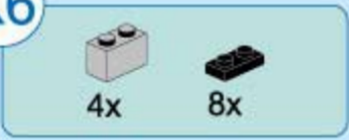
K4



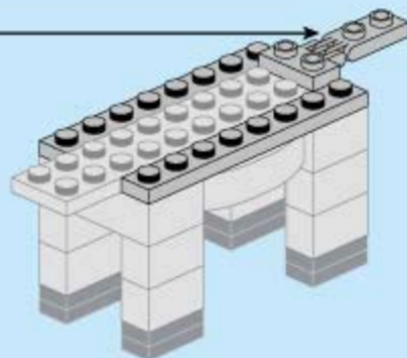
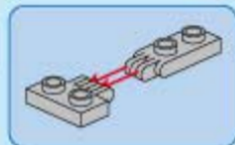
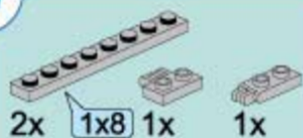
K5



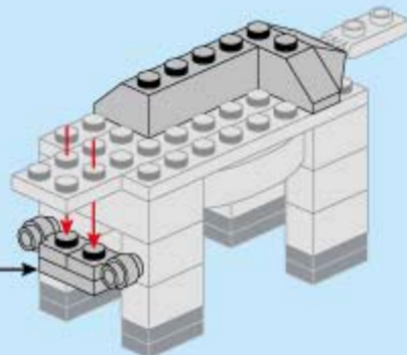
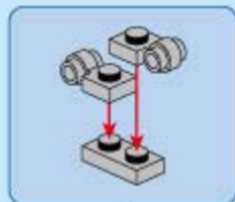
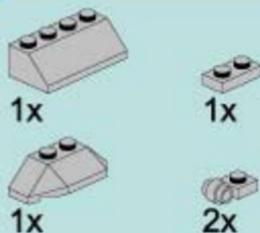
K6



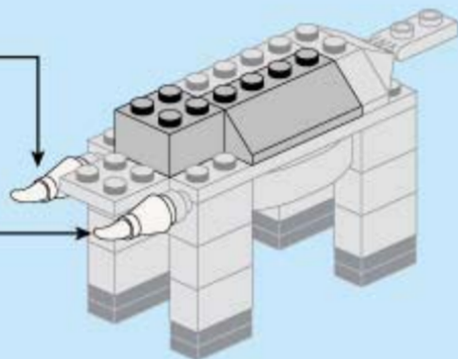
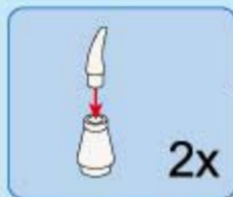
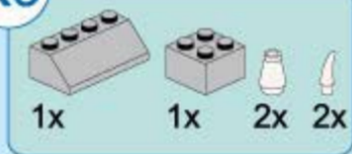
K7



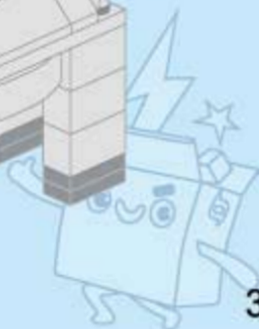
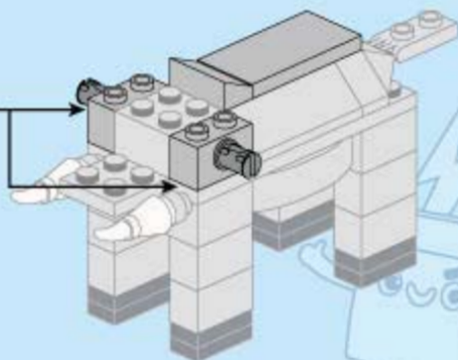
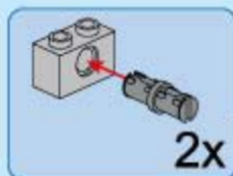
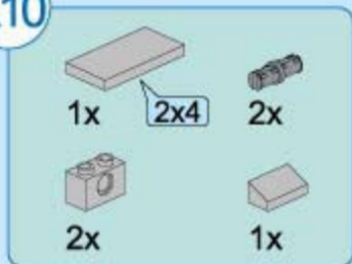
K8



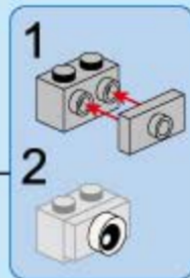
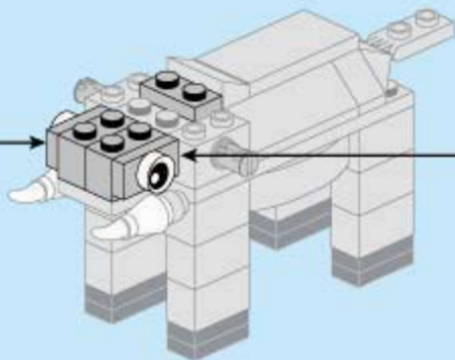
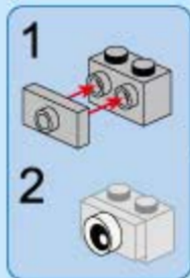
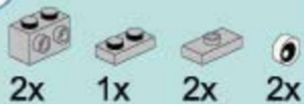
K9



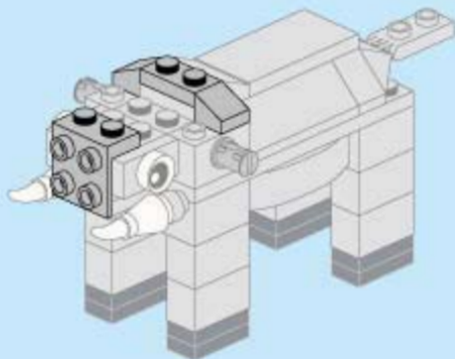
K10



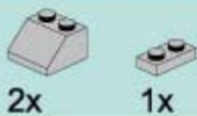
K11



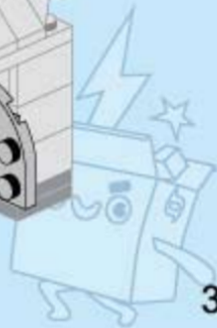
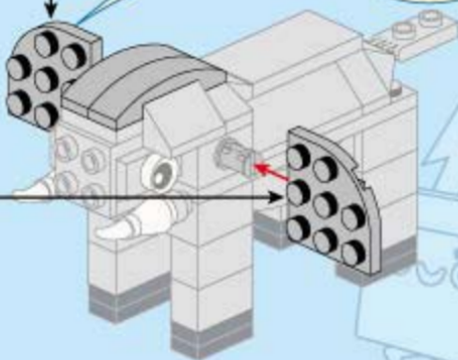
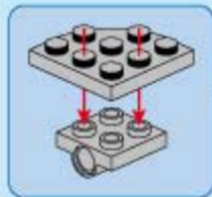
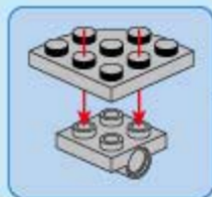
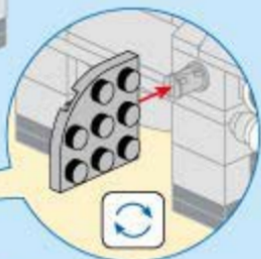
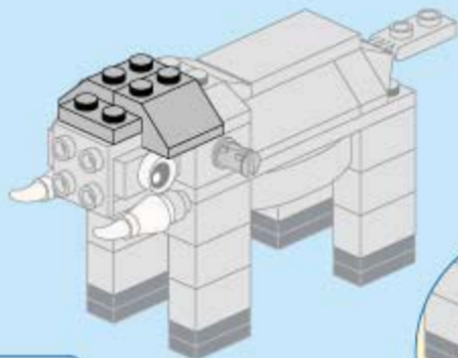
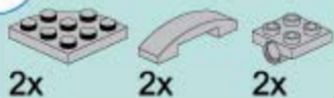
K12



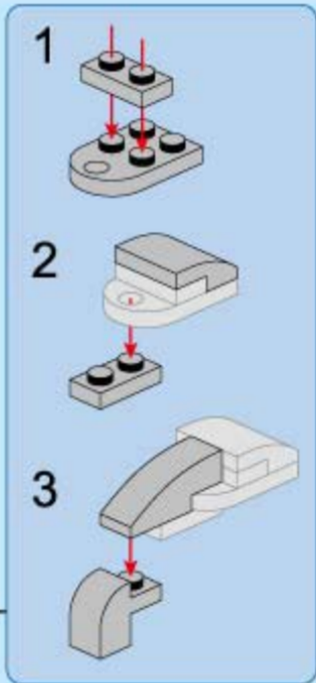
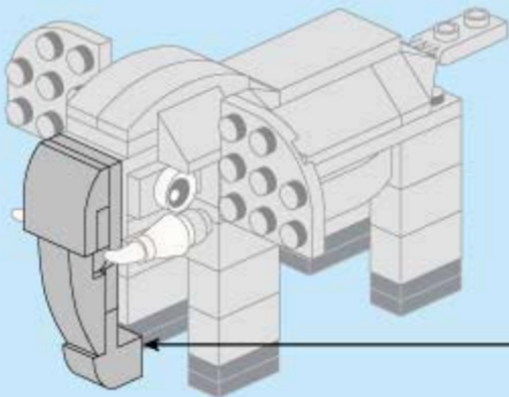
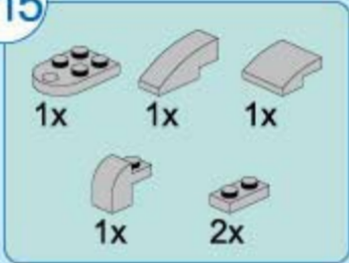
K13

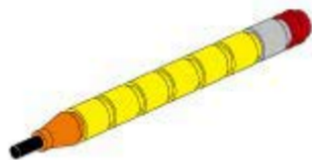


K14

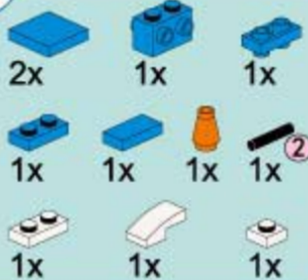


K15

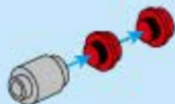




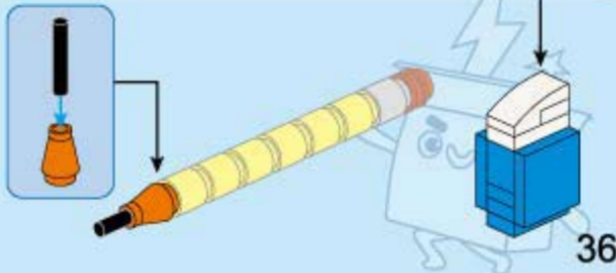
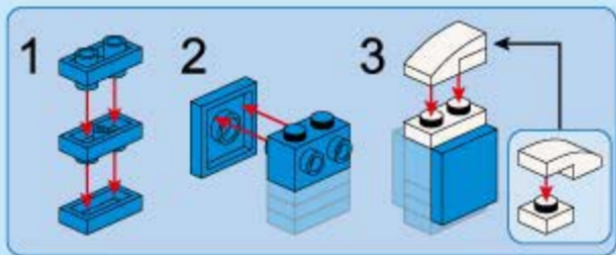
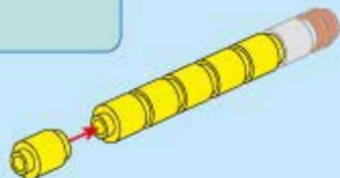
L3



L1

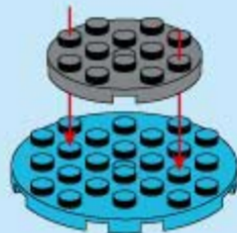
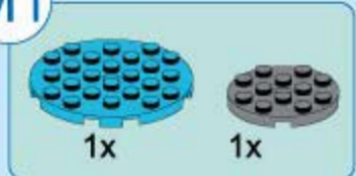


L2

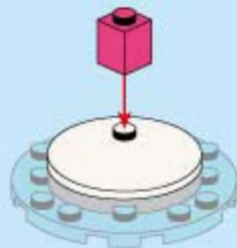




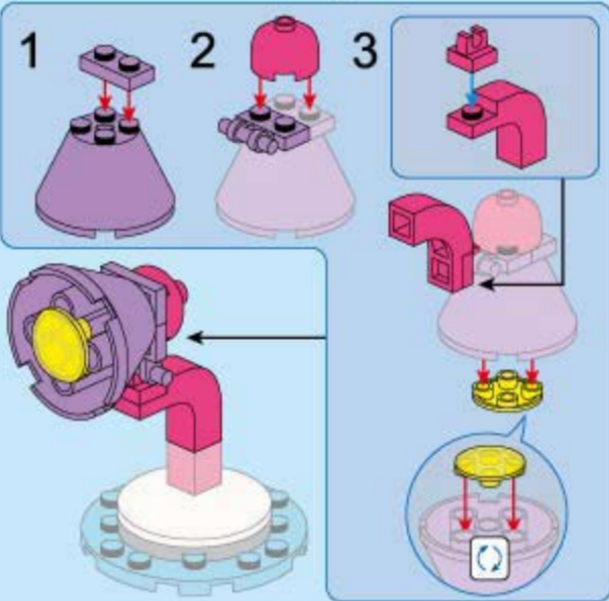
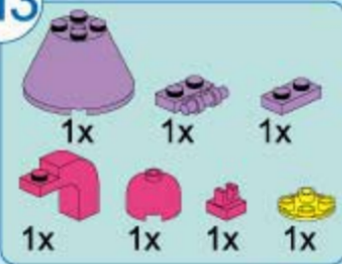
M1

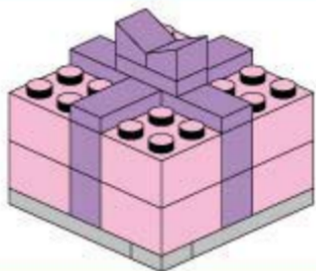


M2

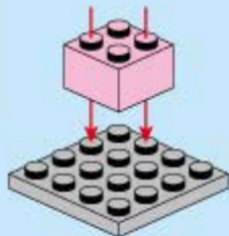


M3

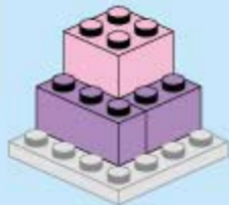




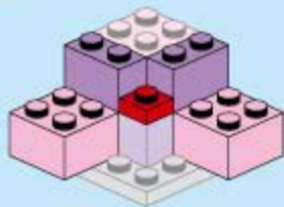
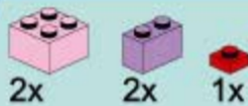
N1



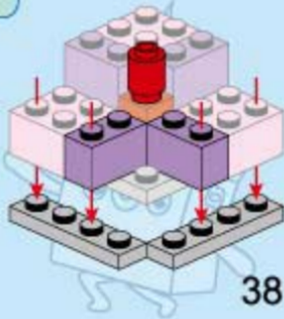
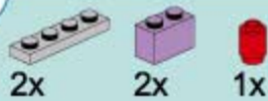
N2



N3



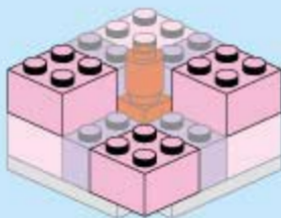
N4



N5



3x



N6



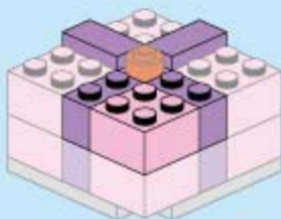
1x



2x



2x



N7



1x



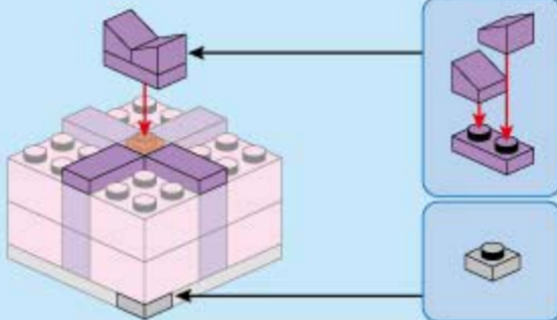
2x



2x

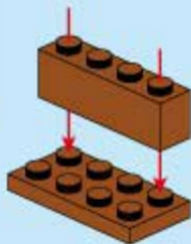
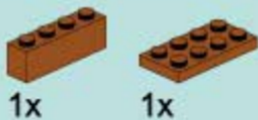


1x

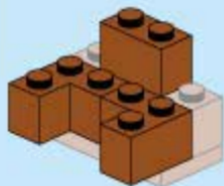




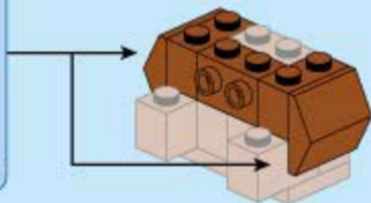
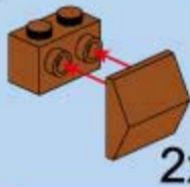
01



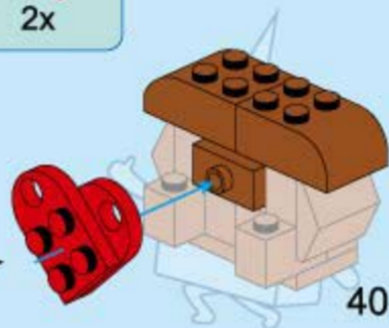
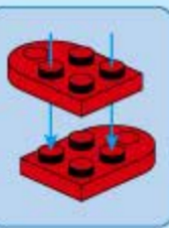
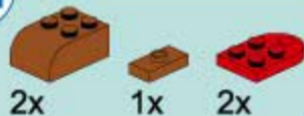
02



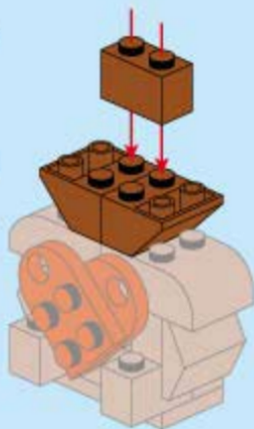
03



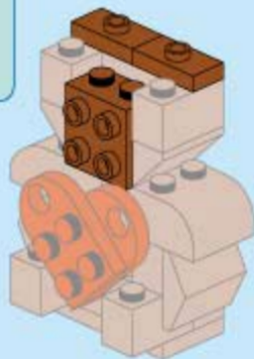
04



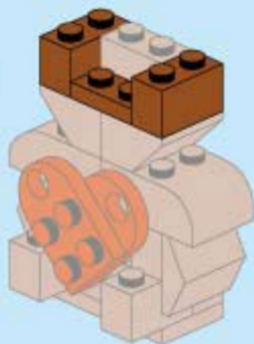
05



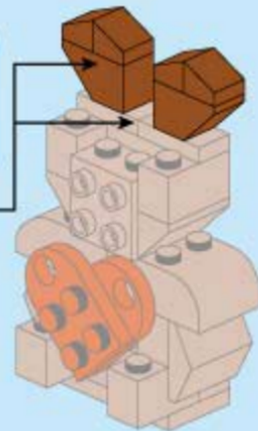
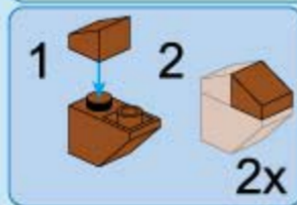
07



06



08



09



1x



1x



010



2x



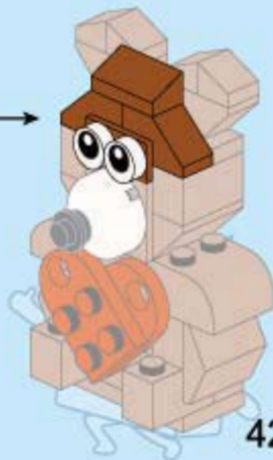
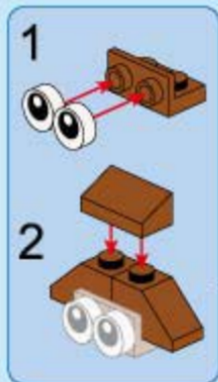
1x

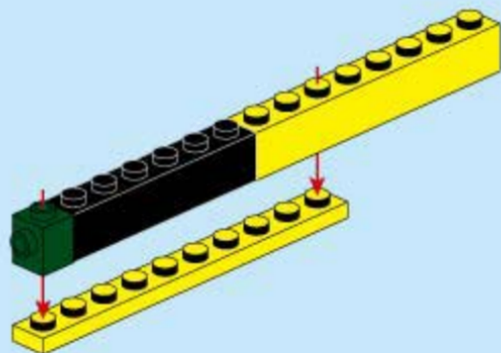
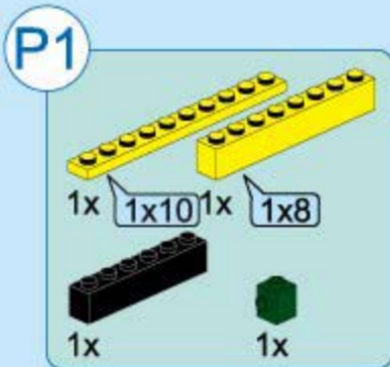
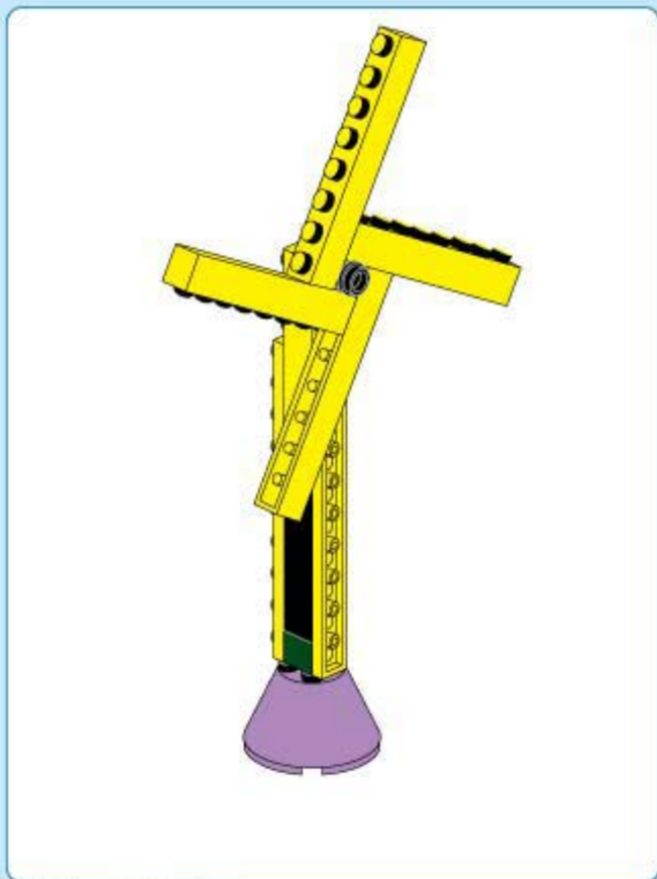


1x

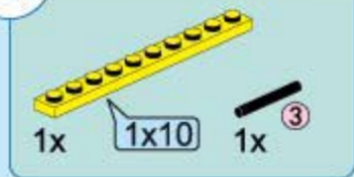


2x

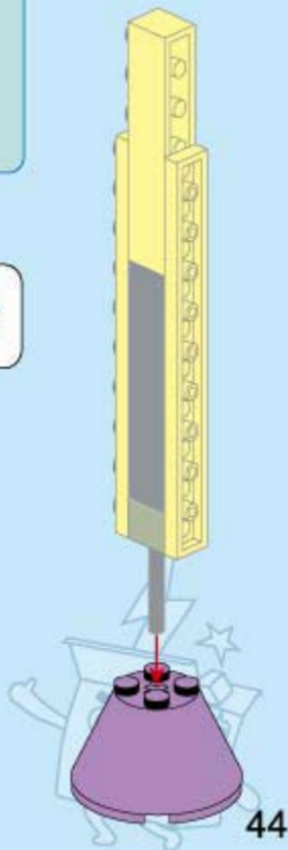
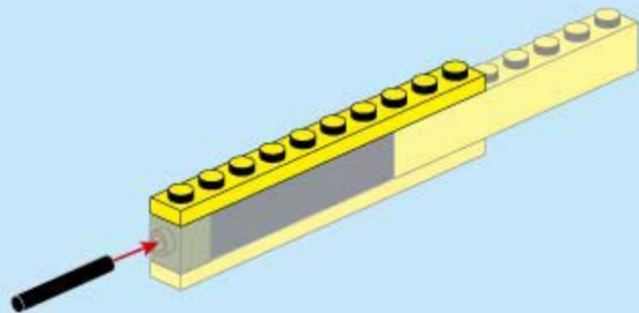
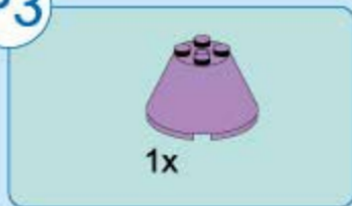




P2



P3



P4

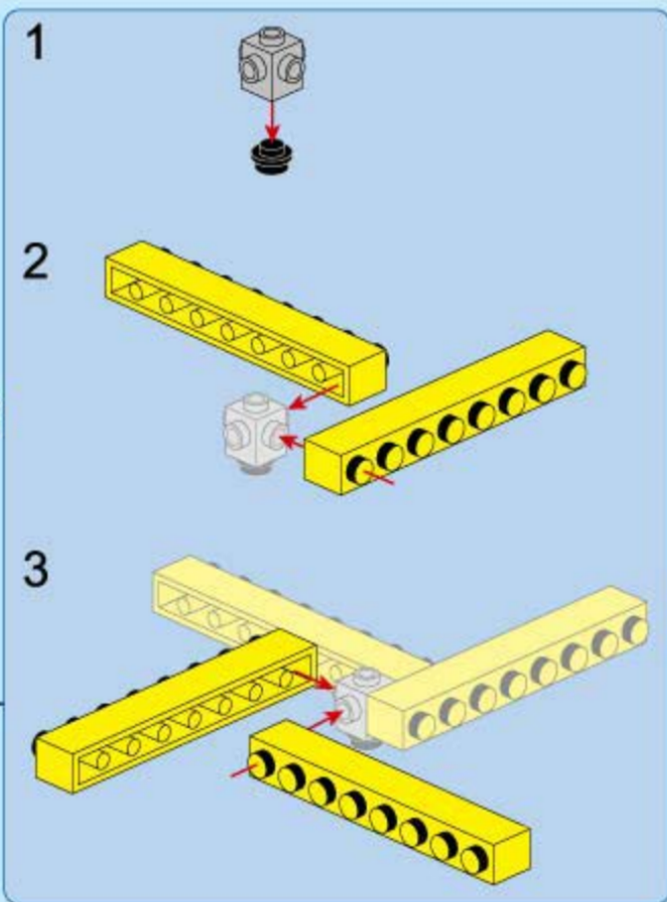
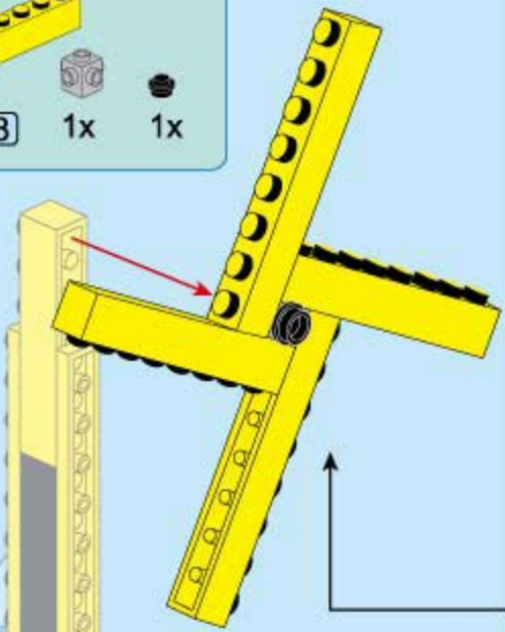


4x

1x8

1x

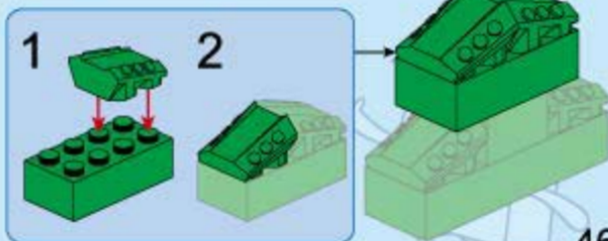
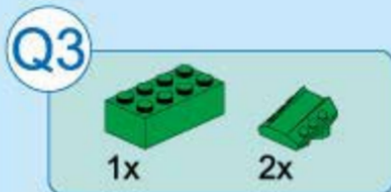
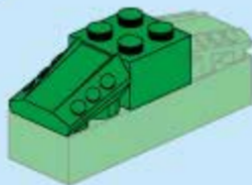
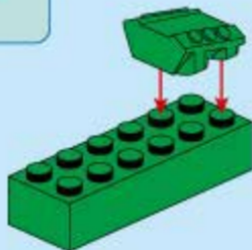
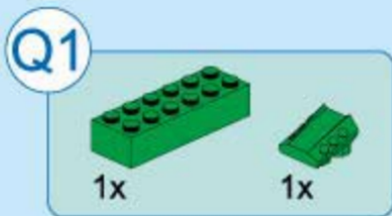
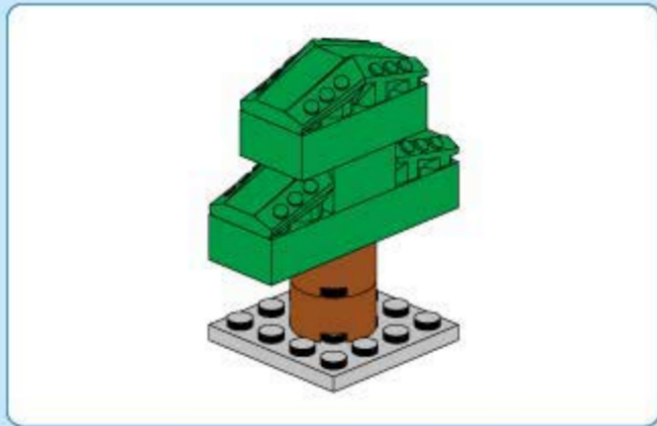
1x



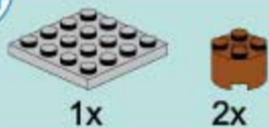
1

2

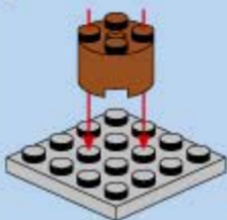
3



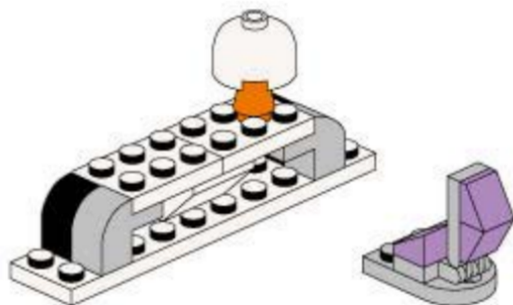
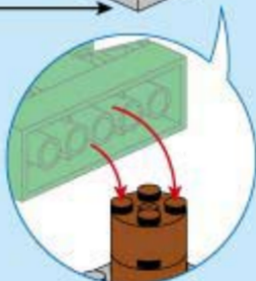
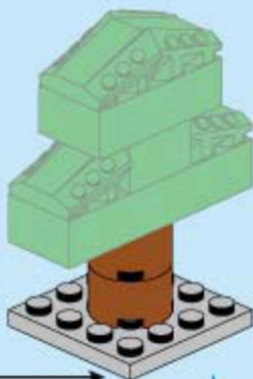
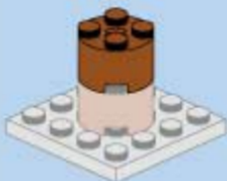
Q4



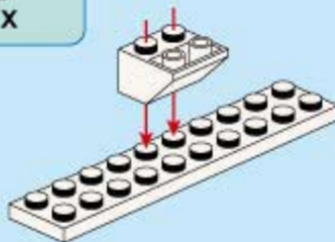
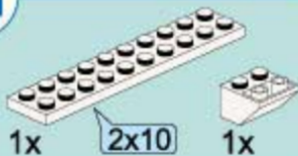
1



2



R1



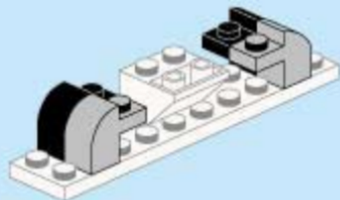
R2



2x



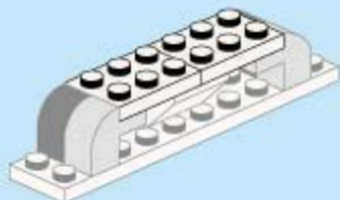
2x



R3



2x



R4



1x



1x



1x



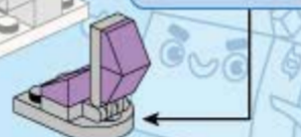
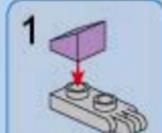
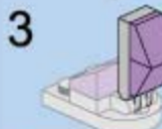
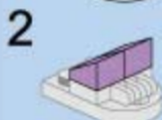
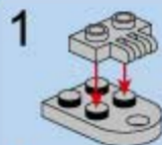
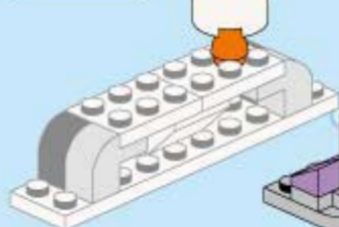
1x

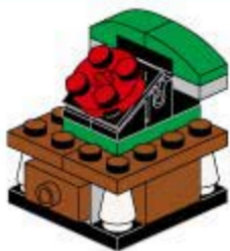


1x



4x





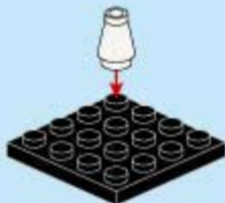
S1



1x



1x



S2



2x



1x



S3



2x



S4



1x



2x



S5



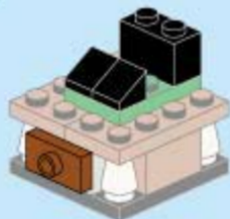
2x



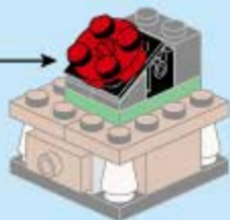
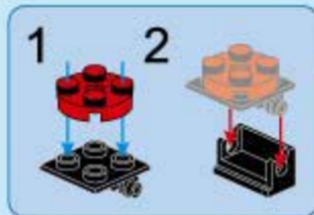
1x



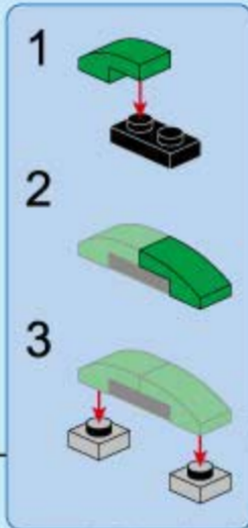
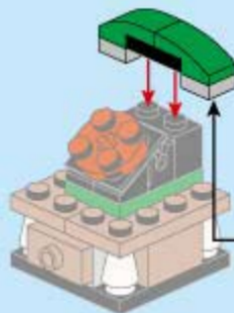
S6

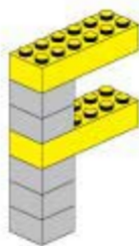


S7

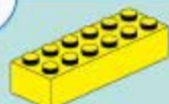


S8





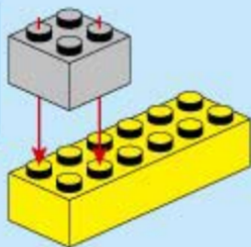
T1



1x



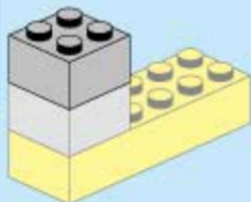
1x



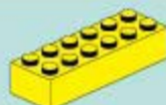
T2



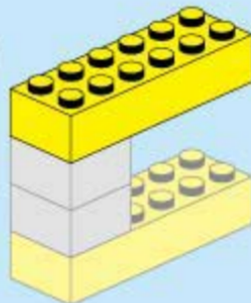
1x



T3



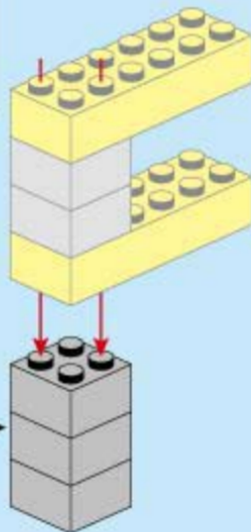
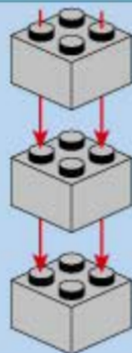
1x



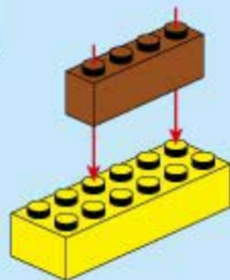
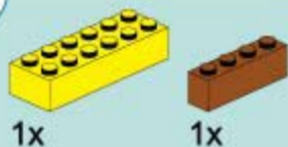
T4



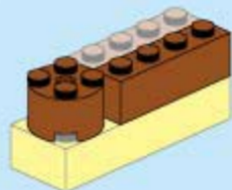
3x



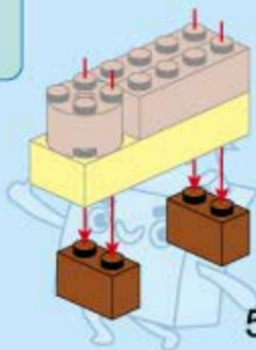
U1



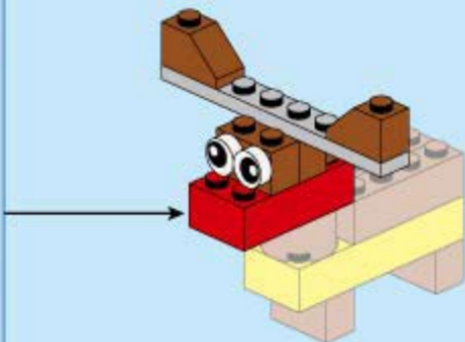
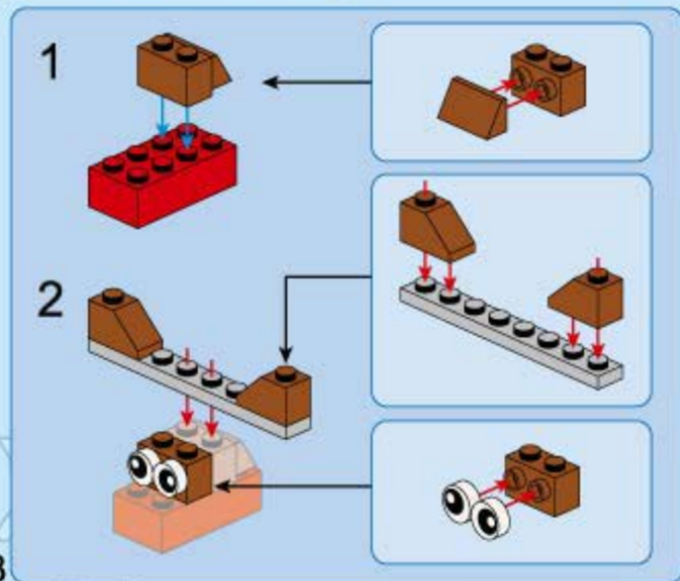
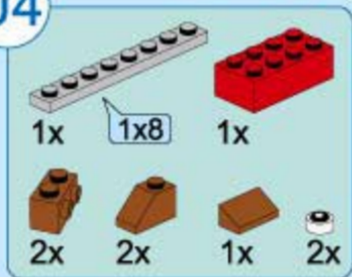
U2

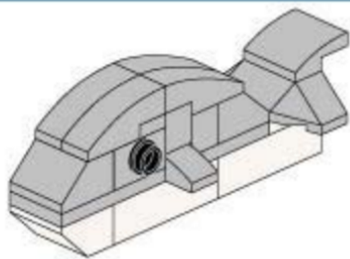


U3

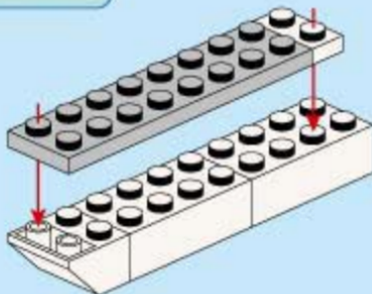
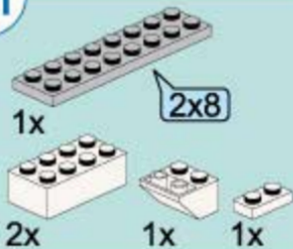


U4

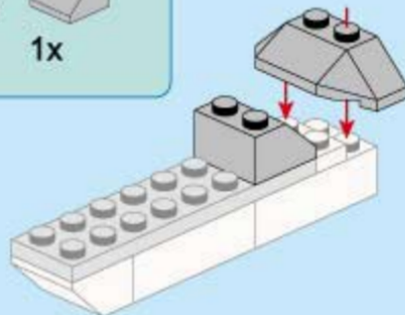
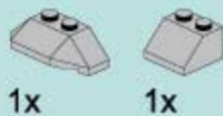




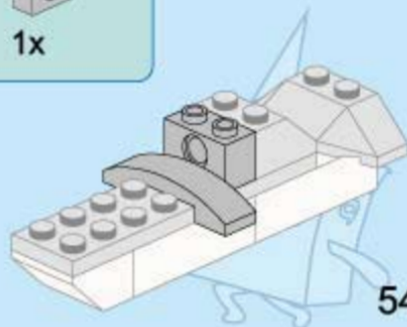
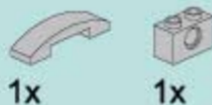
V1



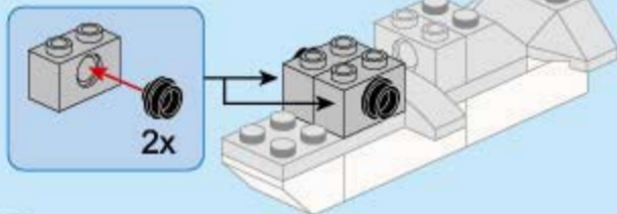
V2



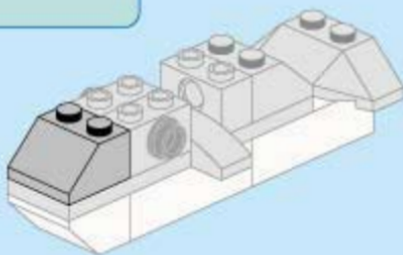
V3



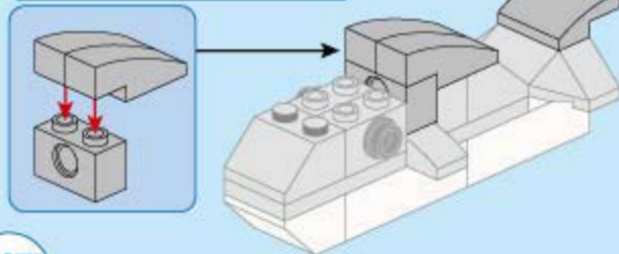
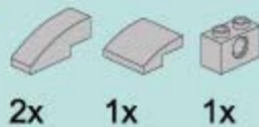
V4



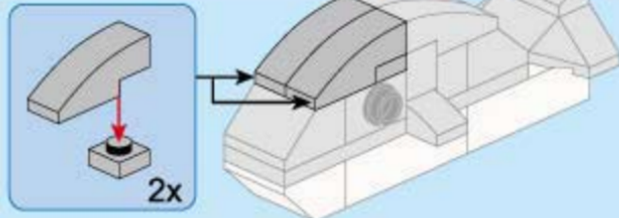
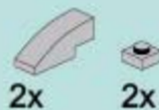
V5

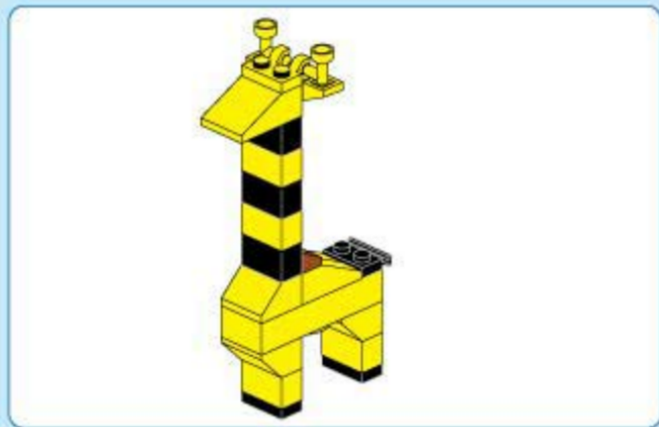


V6

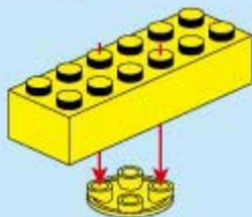
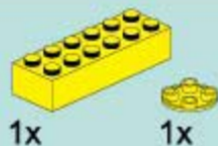


V7

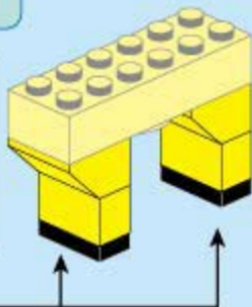
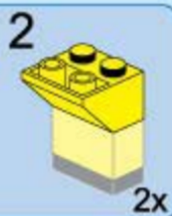
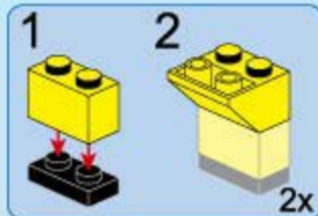




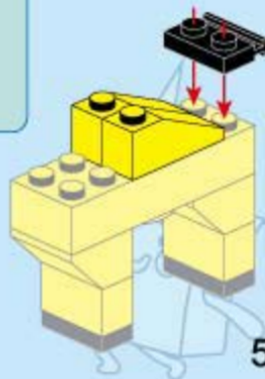
W1



W2



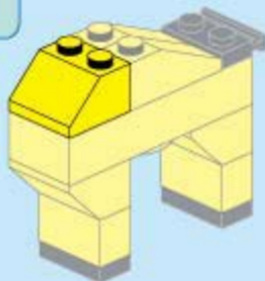
W3



W4



1x



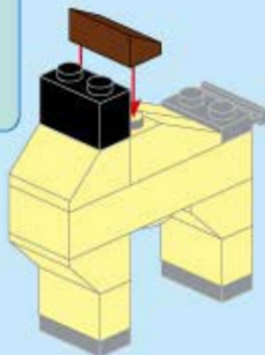
W5



1x



1x



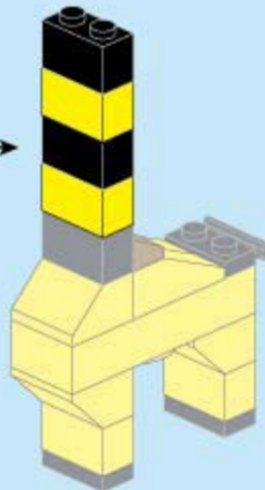
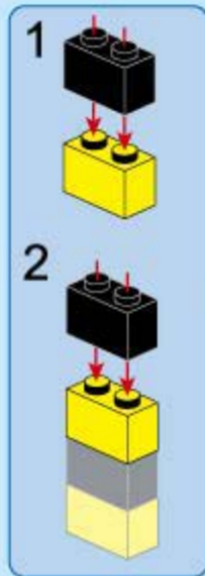
W6



2x



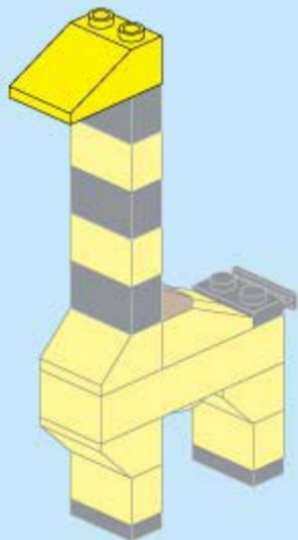
2x



W7



1x



W8



1x



2x

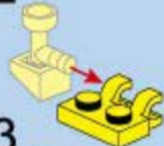


2x

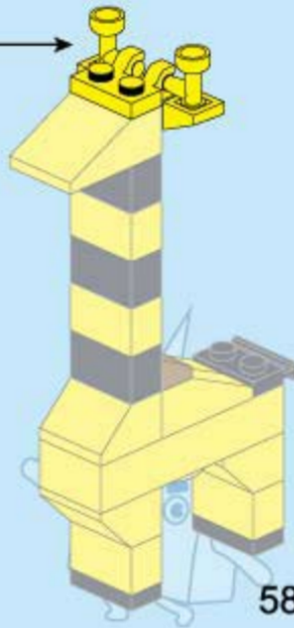
1



2



3

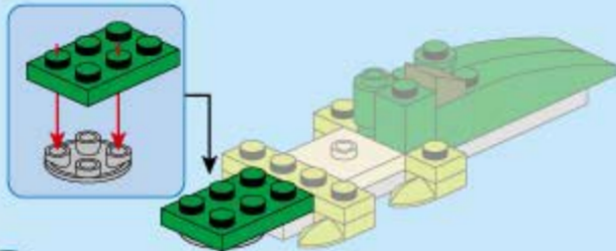


X4



1x

1x

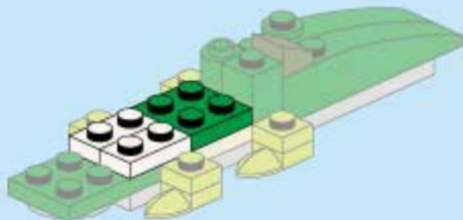


X5



1x

2x

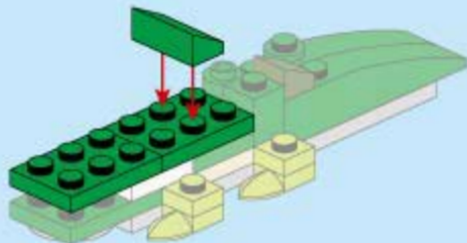


X6



2x

1x

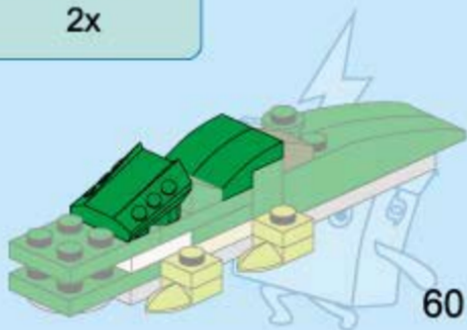


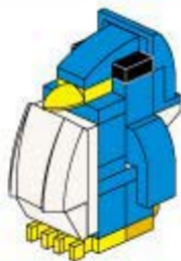
X7



1x

2x





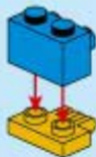
Y1



1x



1x



Y2



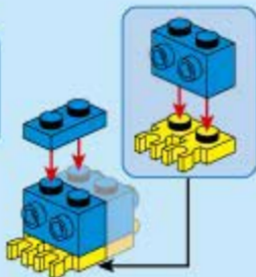
1x



1x



2x



Y3



1x



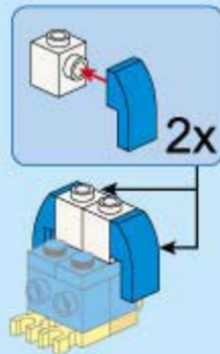
Y4



2x



2x



Y5



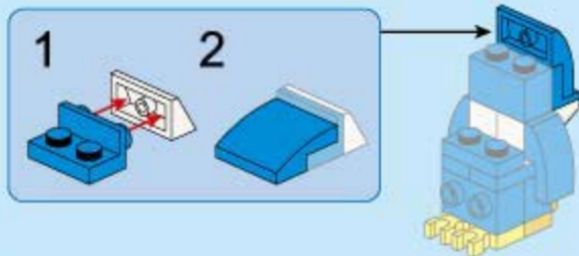
1x



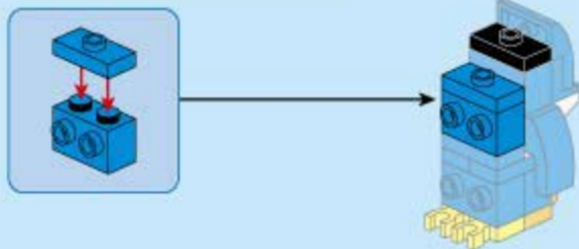
1x



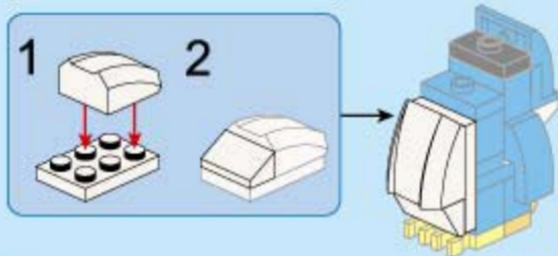
Y6



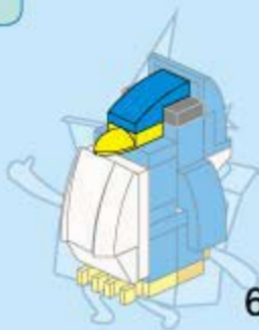
Y7

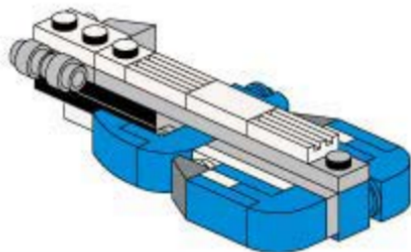


Y8



Y9





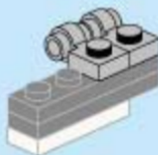
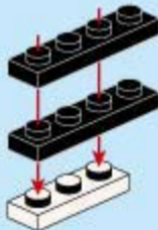
Z1



2x



1x



Z2



2x

63

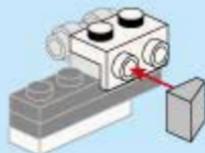
Z3



1x



1x



Z4



1x

1x8



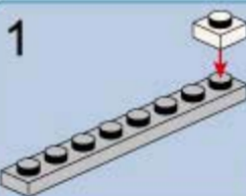
1x



2x



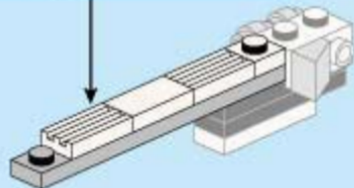
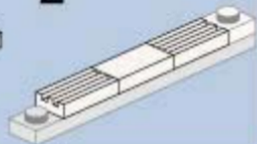
1x



1



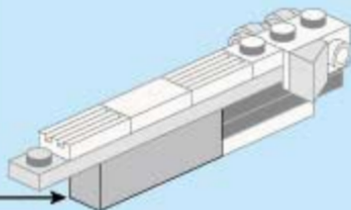
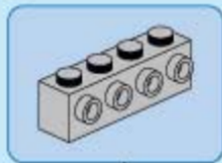
2



Z5



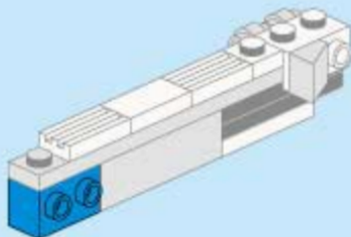
1x



Z6



1x



Z7



2x



1x



1x



2x



1x



1x



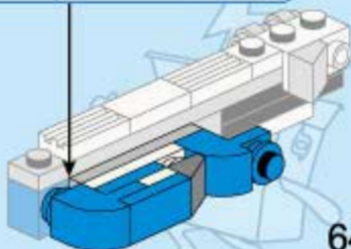
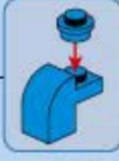
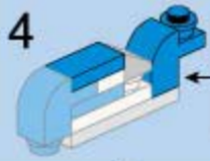
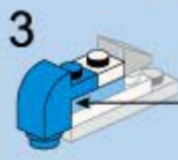
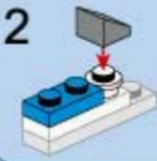
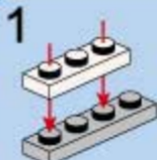
1x



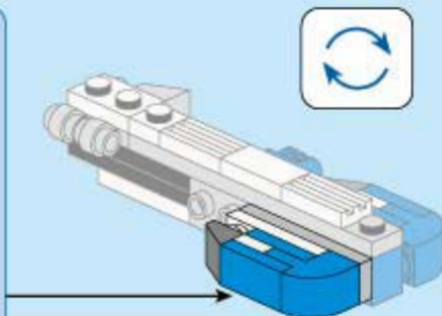
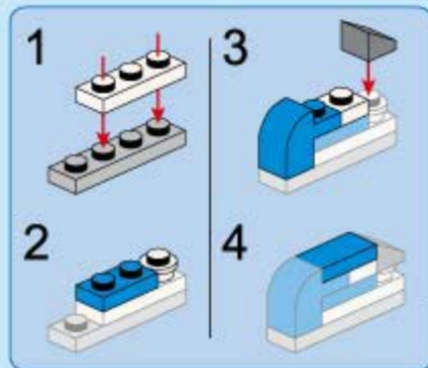
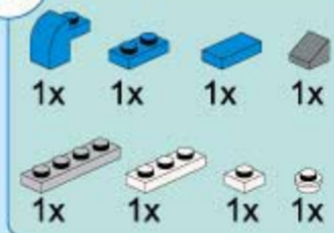
1x



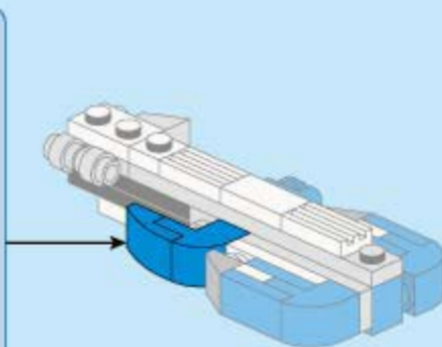
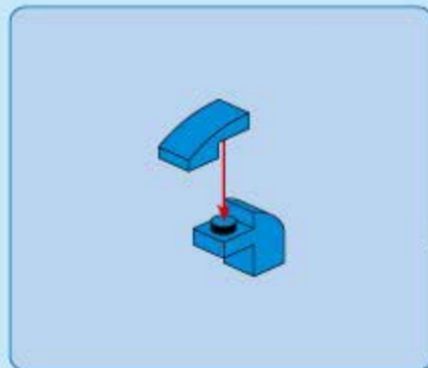
1x

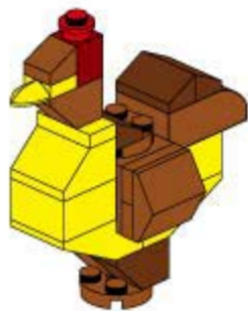


Z8

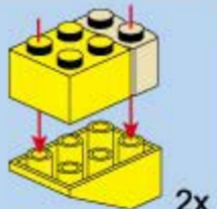
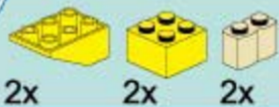


Z9

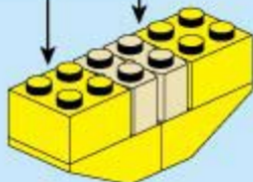




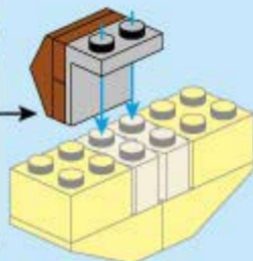
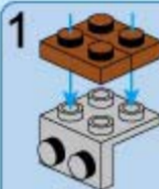
AA1



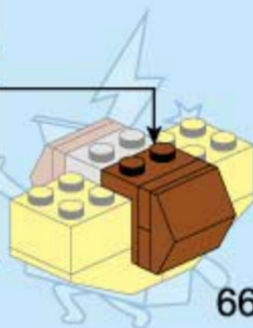
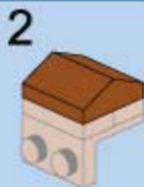
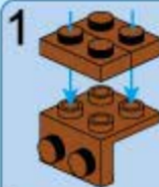
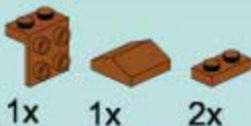
2x



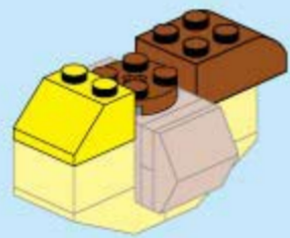
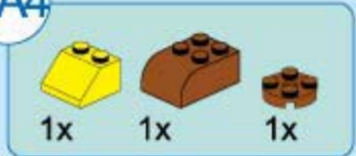
AA2



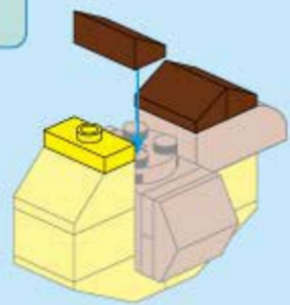
AA3



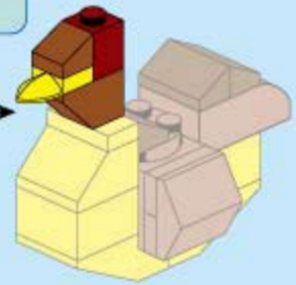
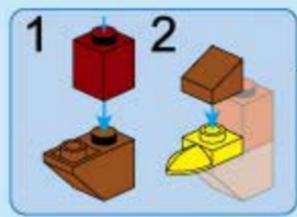
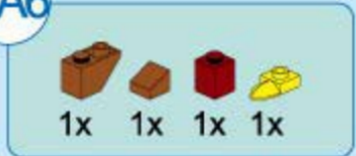
AA4



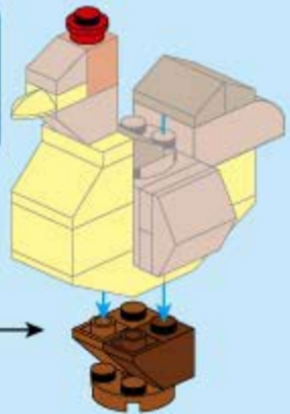
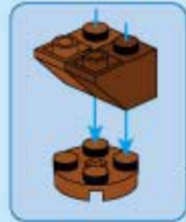
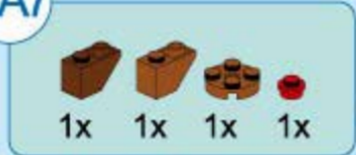
AA5



AA6

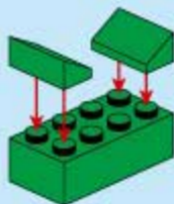
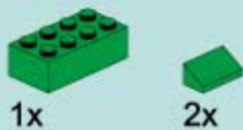


AA7

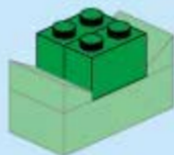




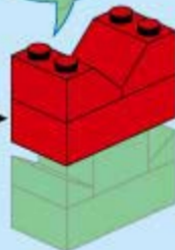
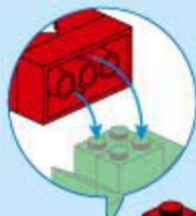
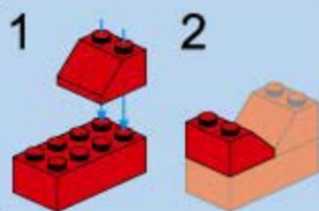
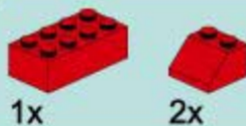
AB1



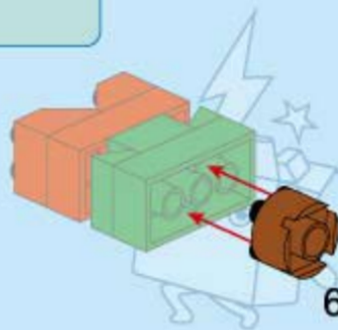
AB2



AB3

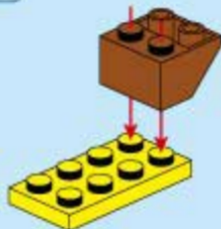


AB4





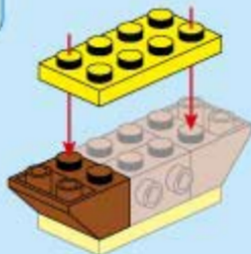
AC1



AC2



AC3



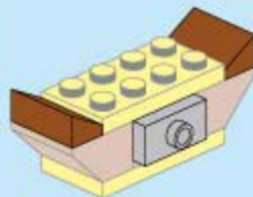
AC4



2x



1x



AC5



1x



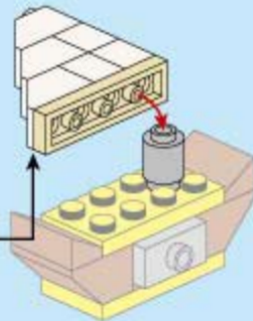
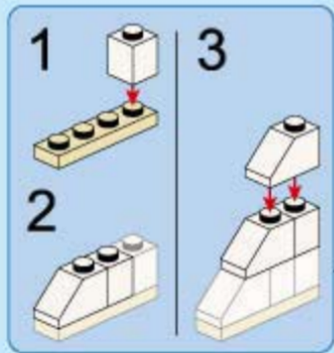
1x



3x



3x



AD1



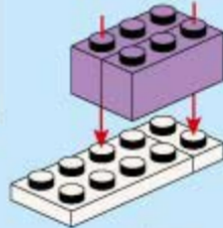
2x



1x



1x



AD2



2x



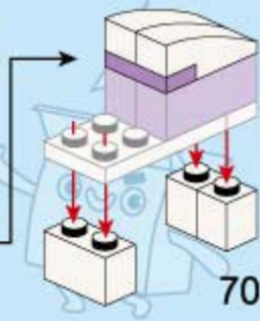
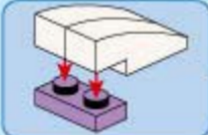
1x



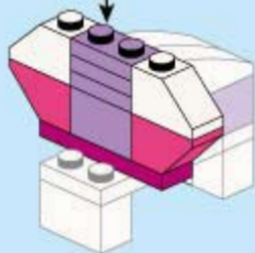
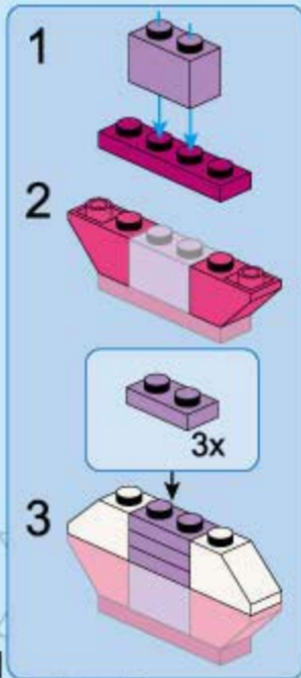
2x



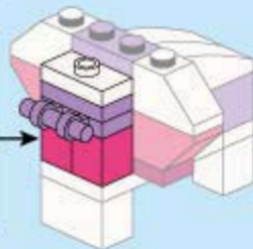
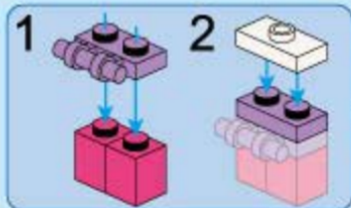
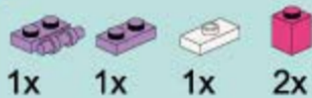
1x



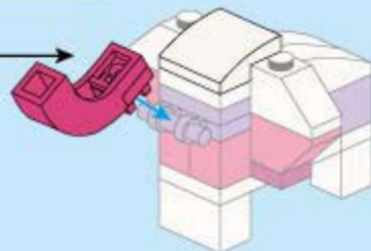
AD3

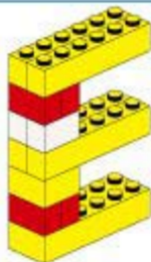


AD4

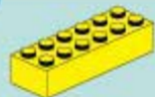


AD5





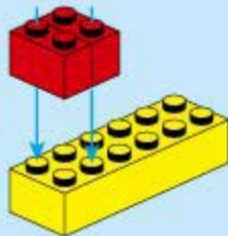
AE1



1x



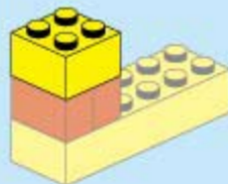
2x



AE2



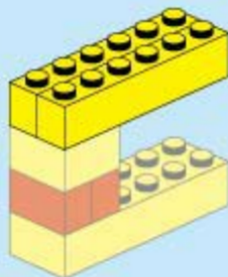
1x



AE3



2x



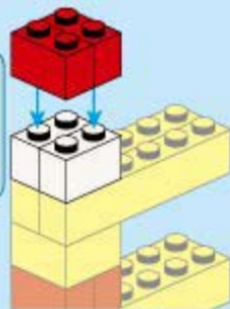
AE4



2x



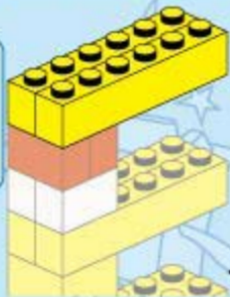
2x



AE5

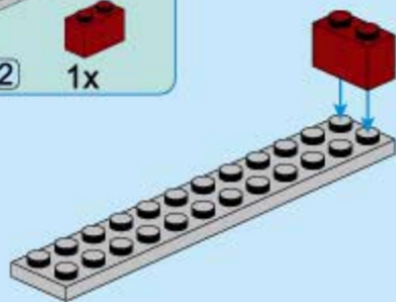
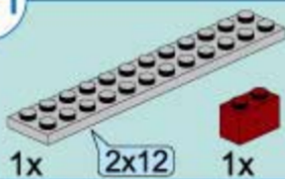


2x

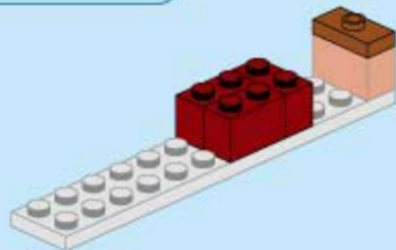




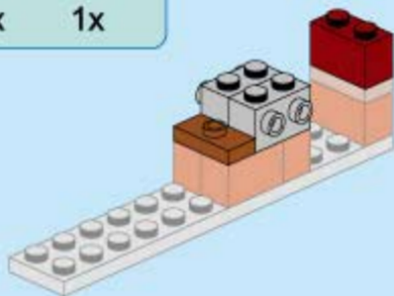
AF1



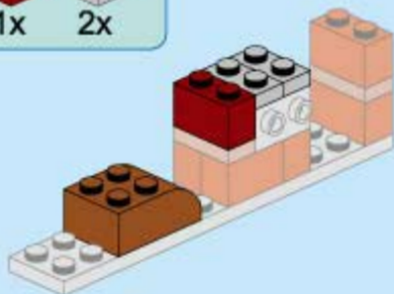
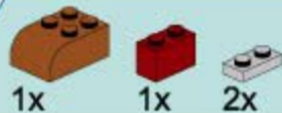
AF2



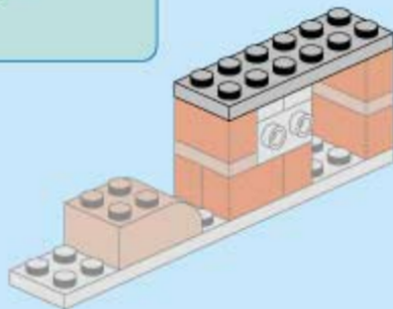
AF3



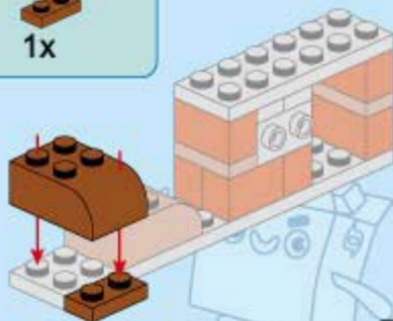
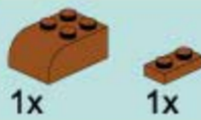
AF4



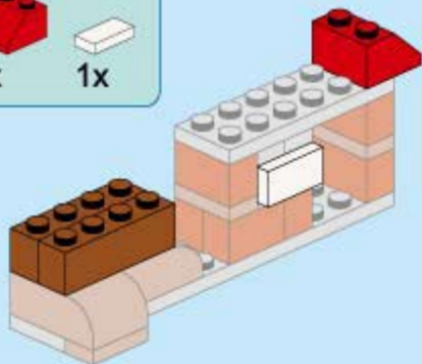
AF5



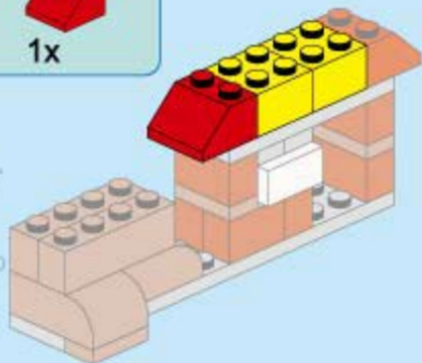
AF6



AF7

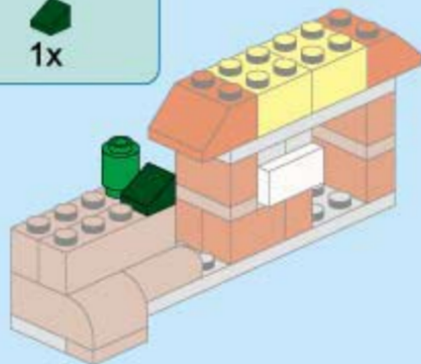


AF8

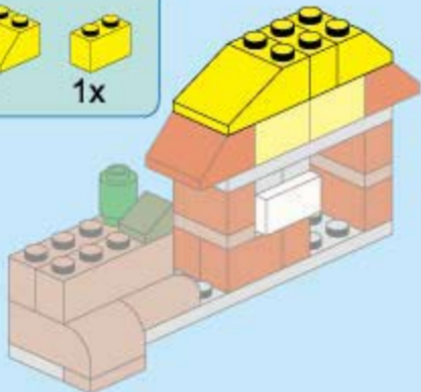
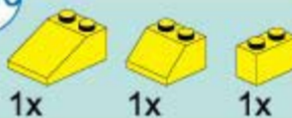


75

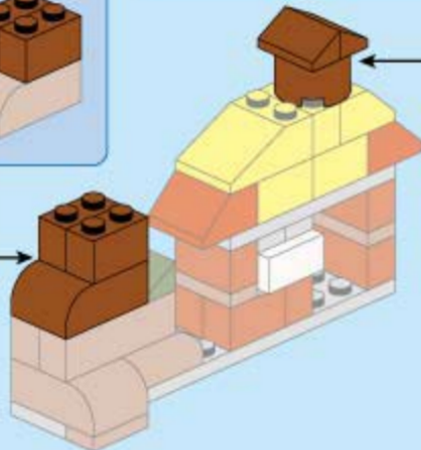
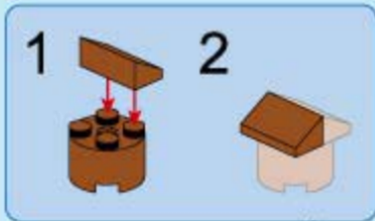
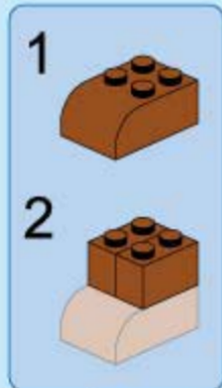
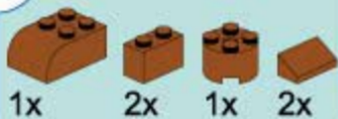
AF9



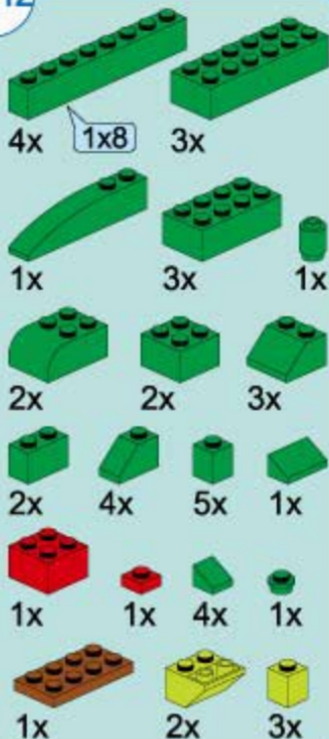
AF10



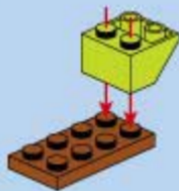
AF11



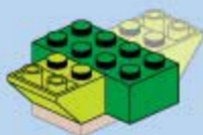
AF12



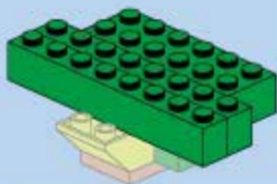
1



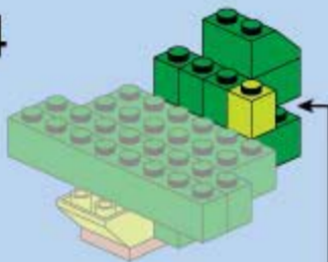
2



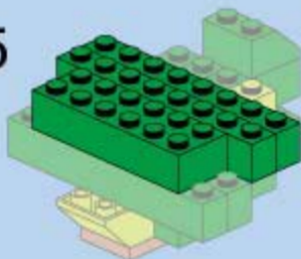
3



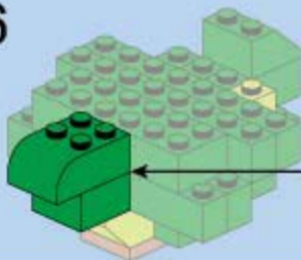
4



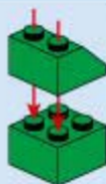
5



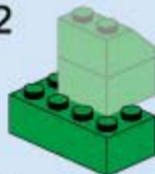
6



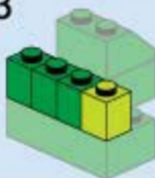
1



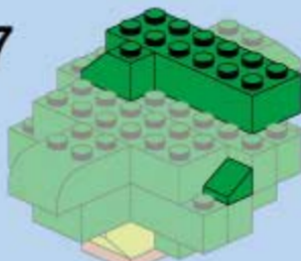
2



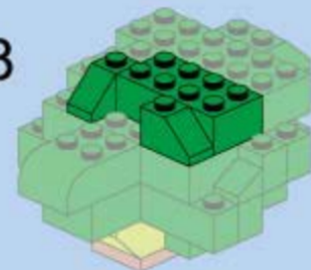
3



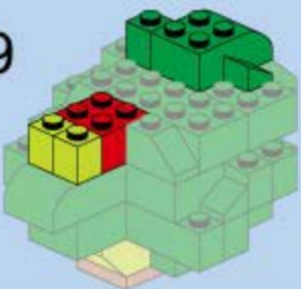
7



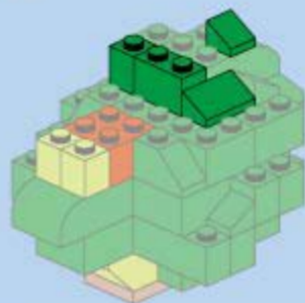
8



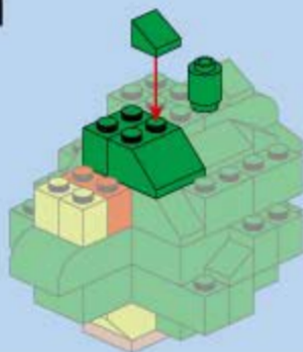
9



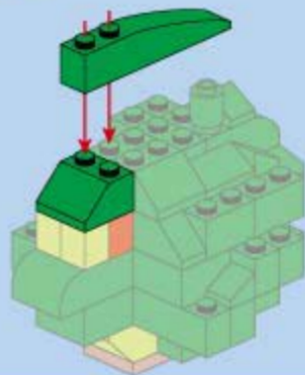
10



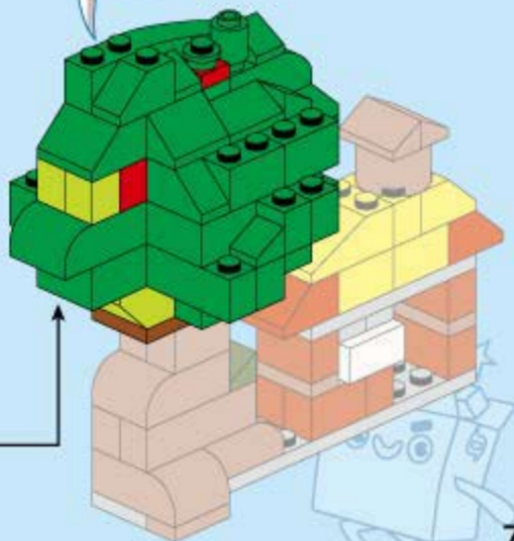
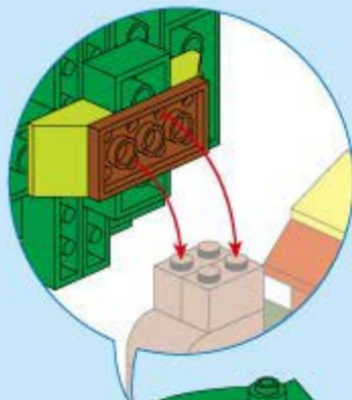
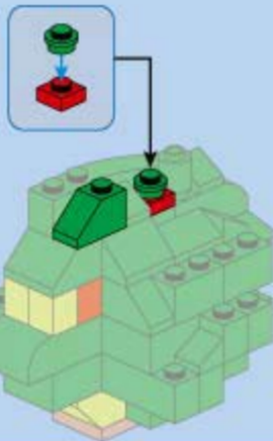
11



12



13





潜能
POTENTIAL



合作
COOPERATION



逻辑
LOGIC



协调
COORDINATION

2903

