

# Friends



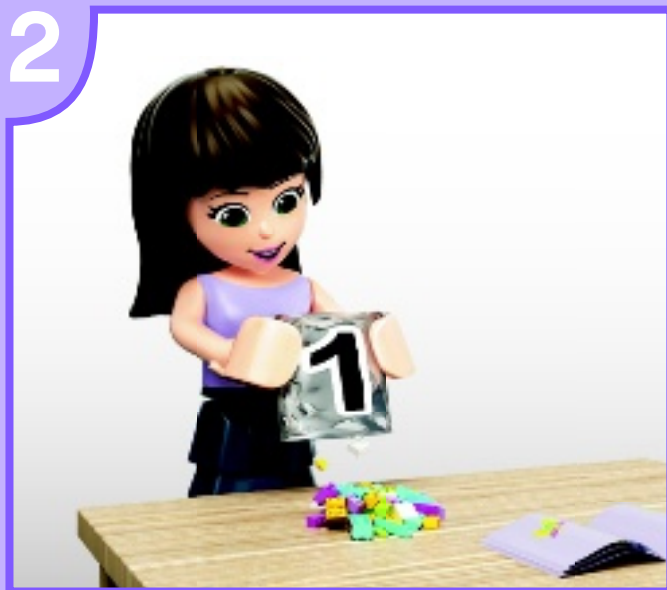
41037



1



2

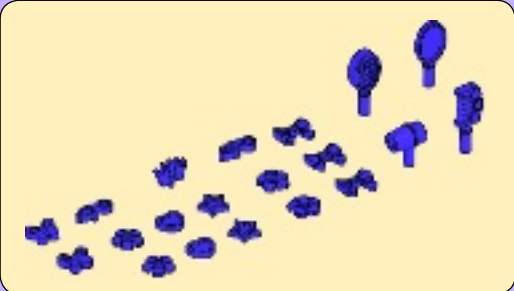
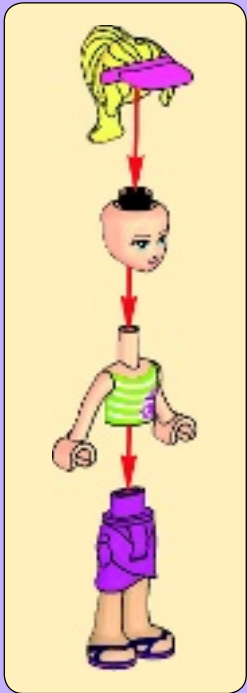
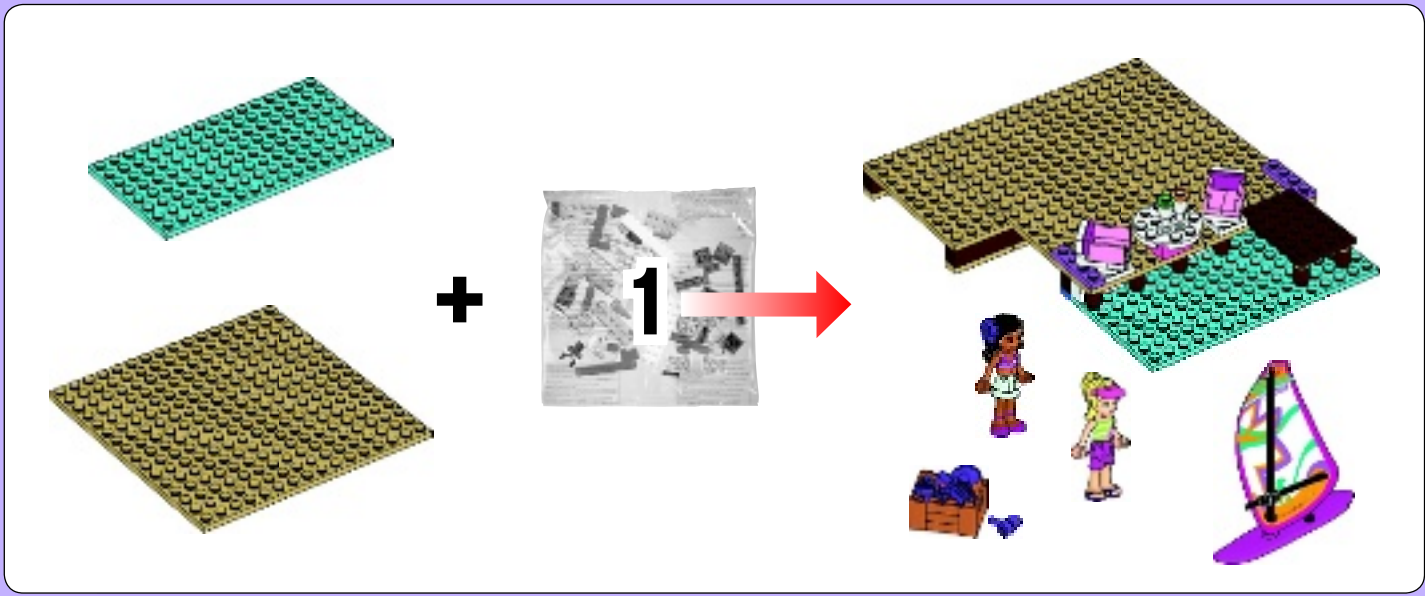


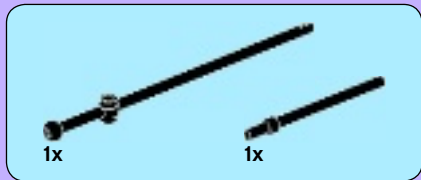
3



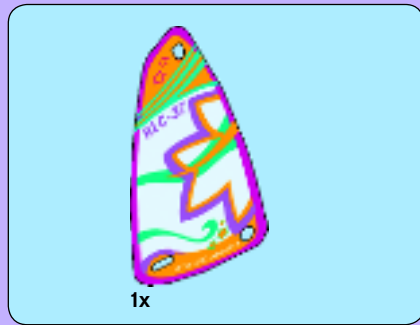
4







1



2

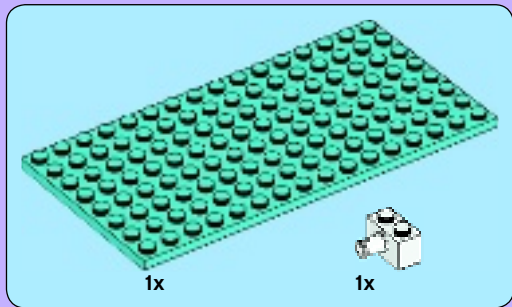
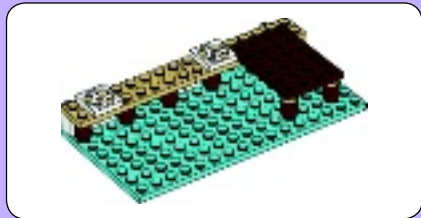


3

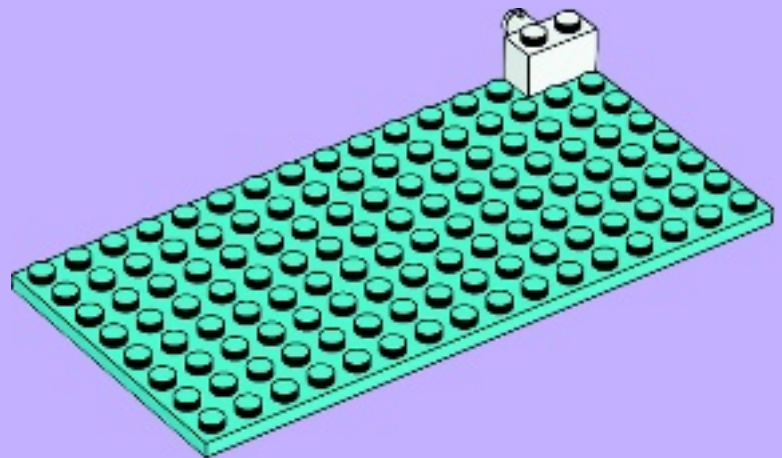


4



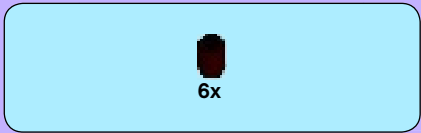
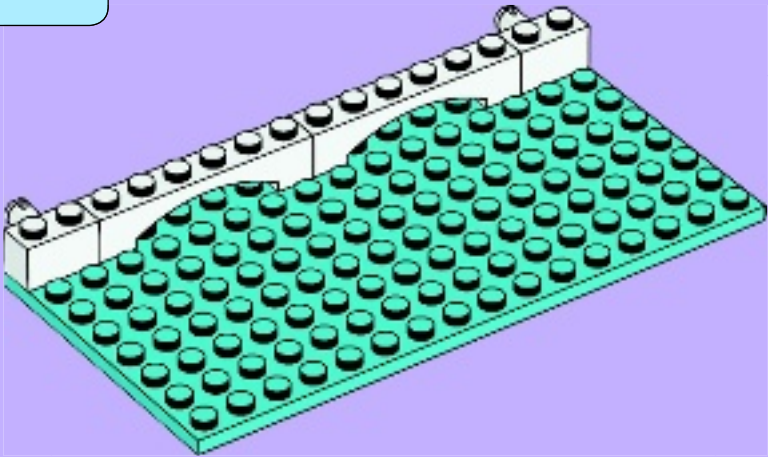


1

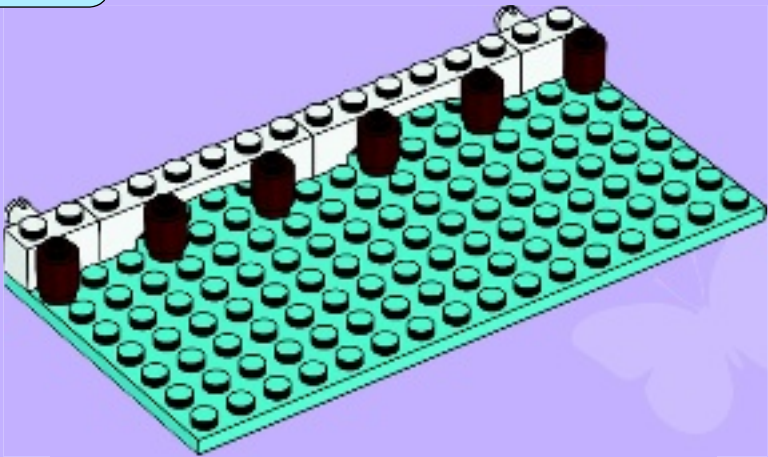


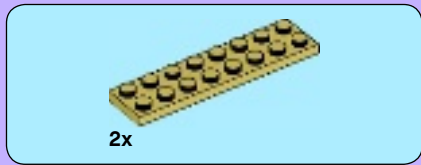


2

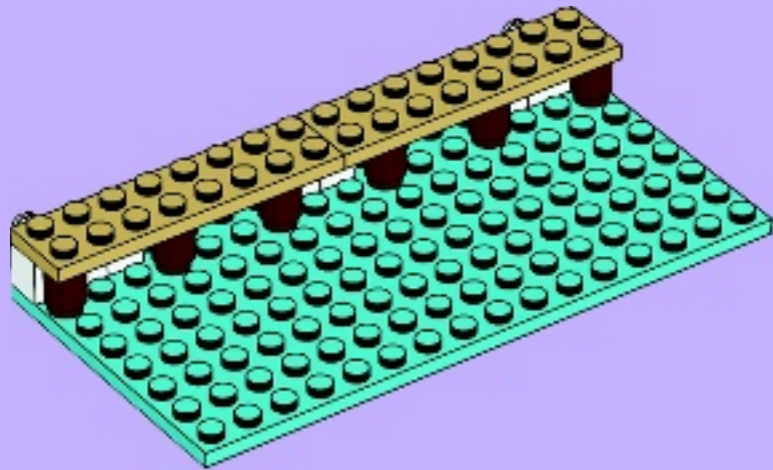


3

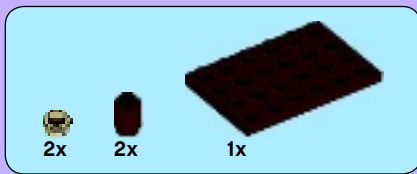




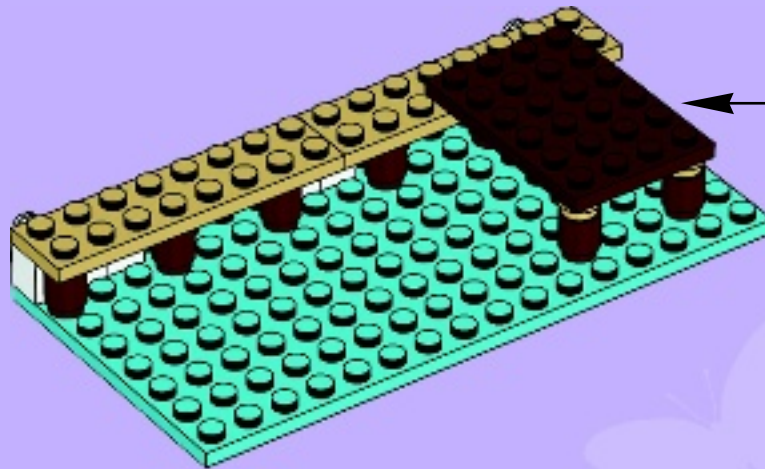
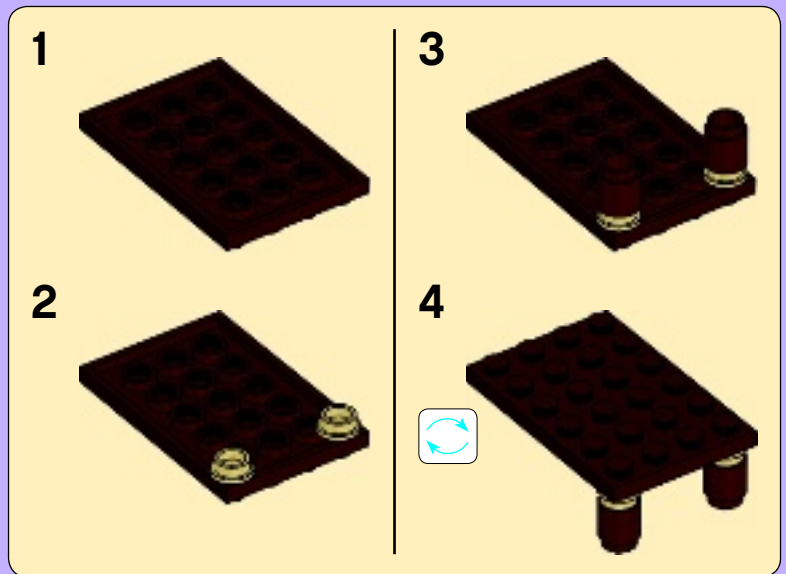
4

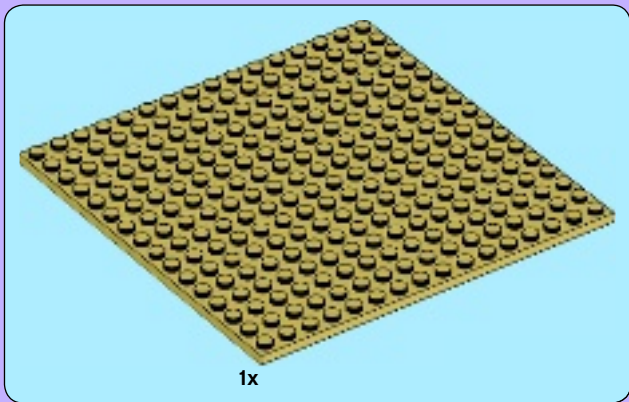
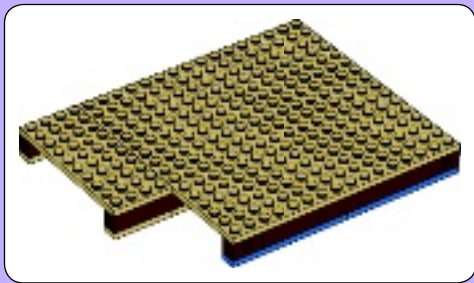




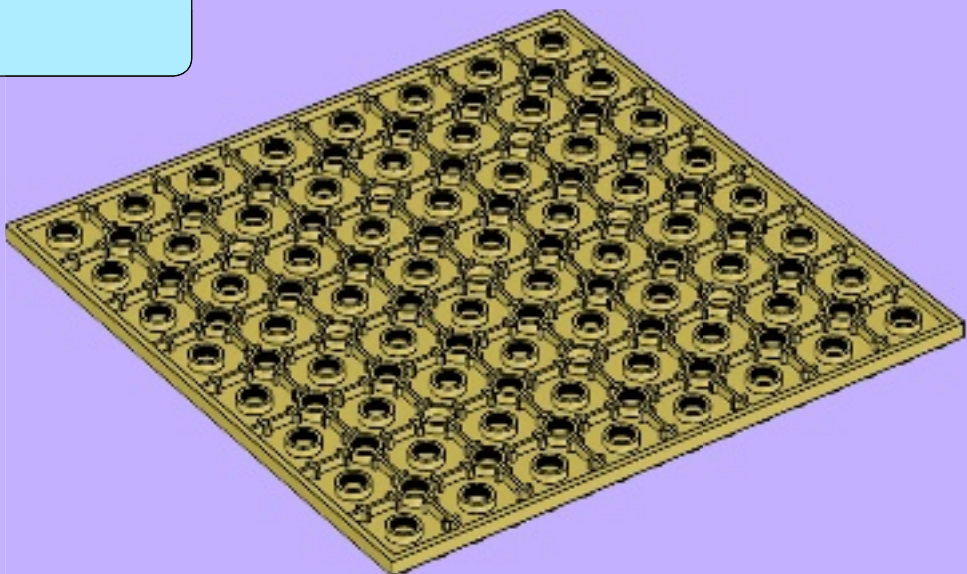


5



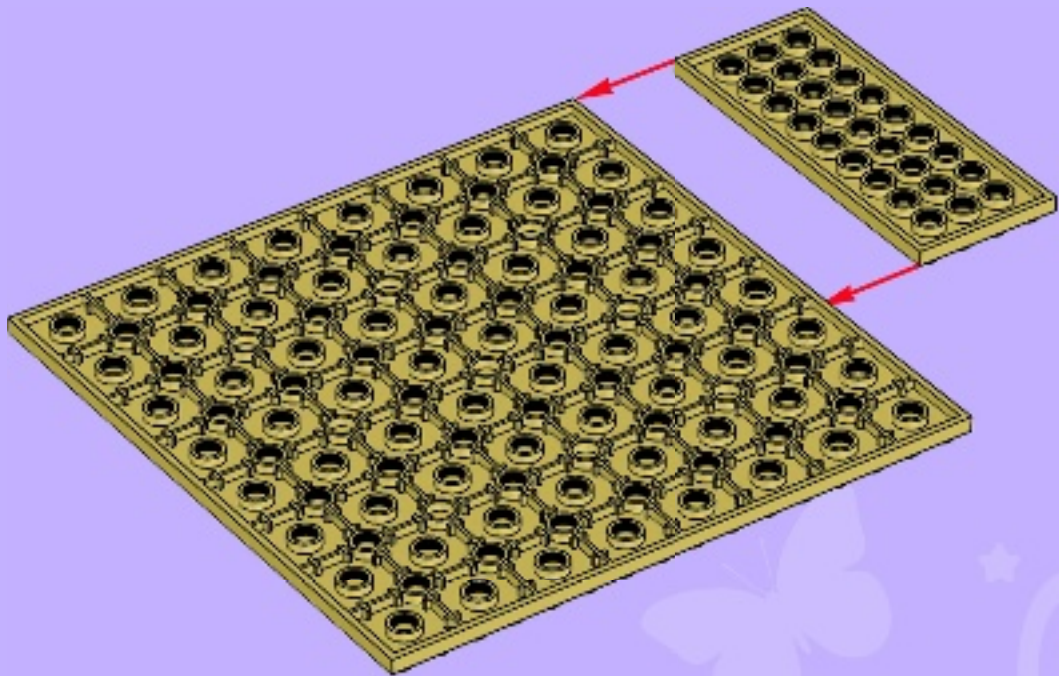


6





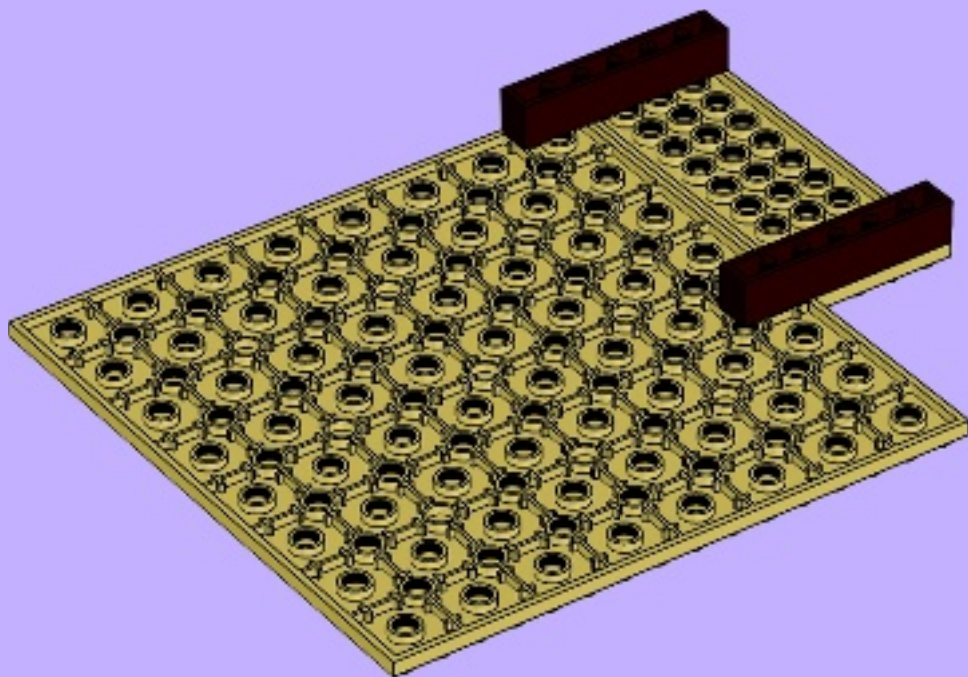
7





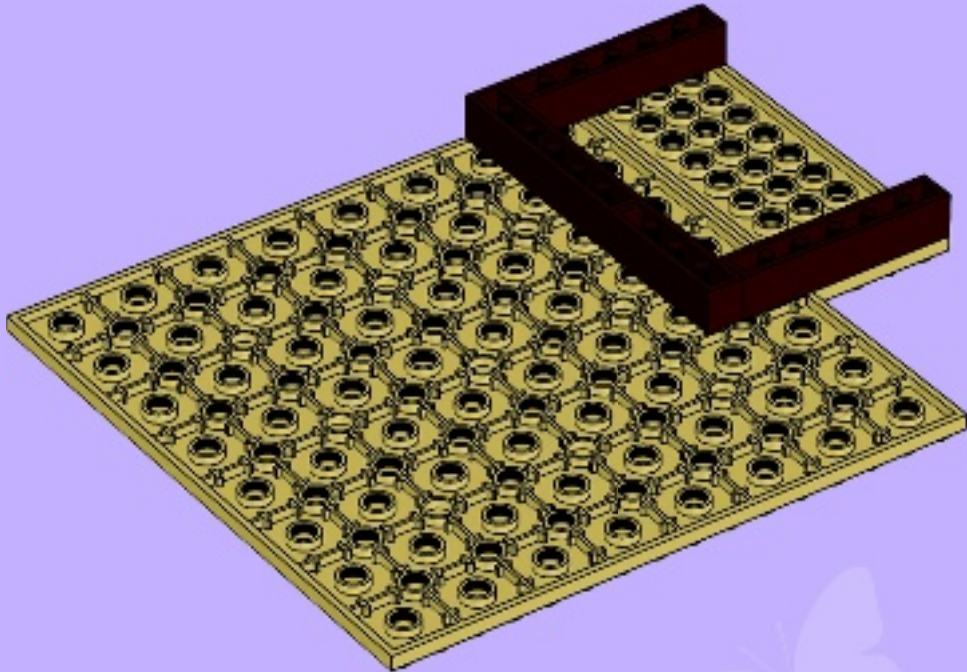
2x

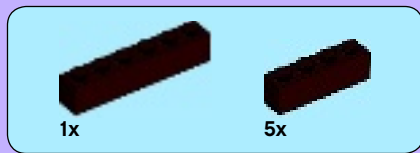
8



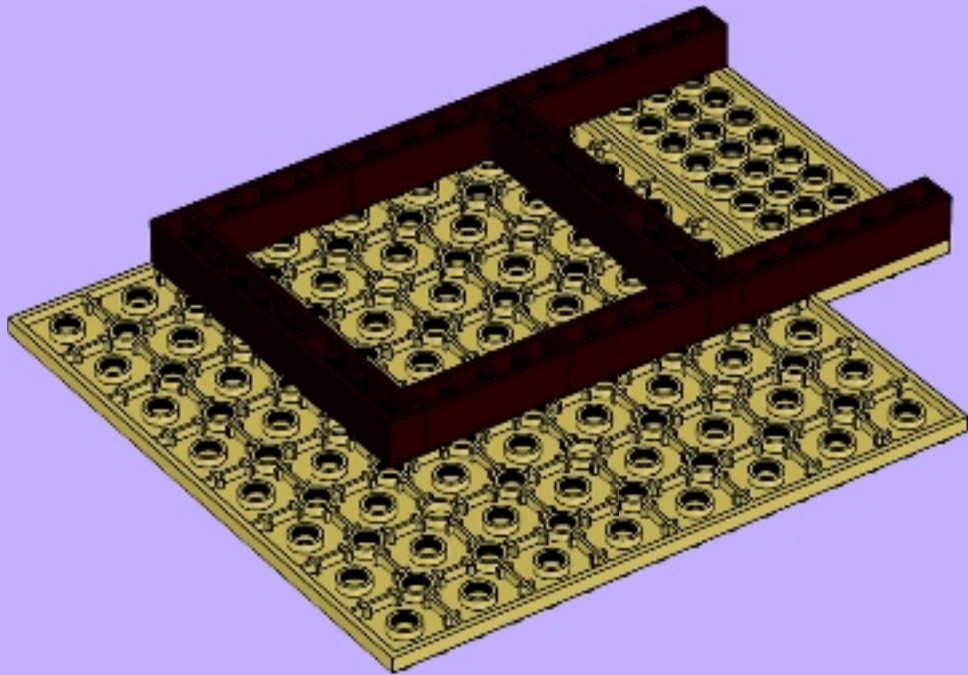


9





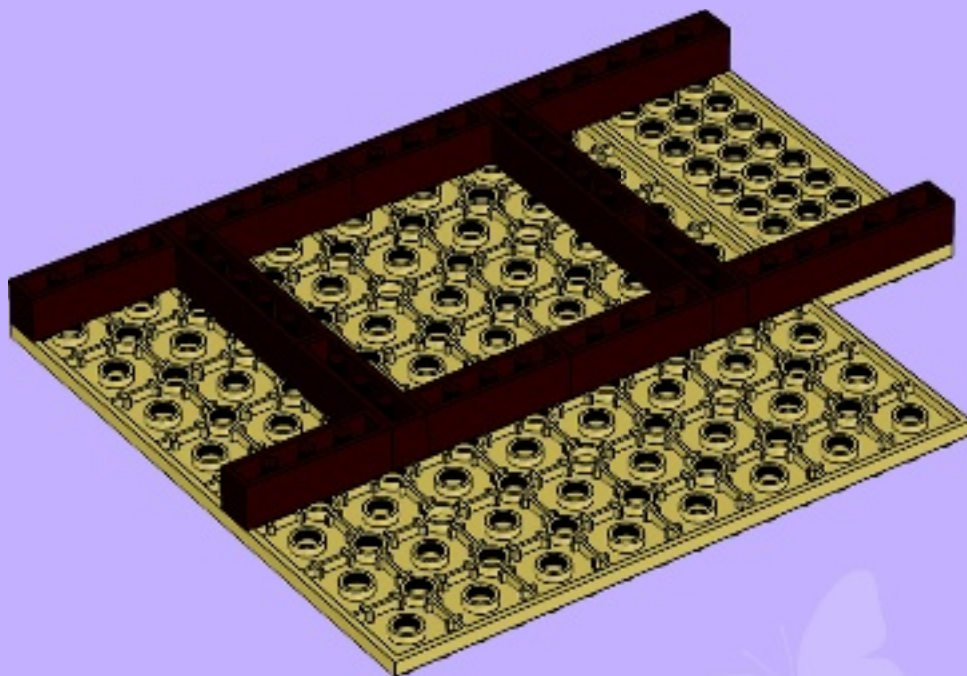
10

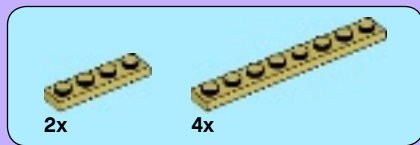




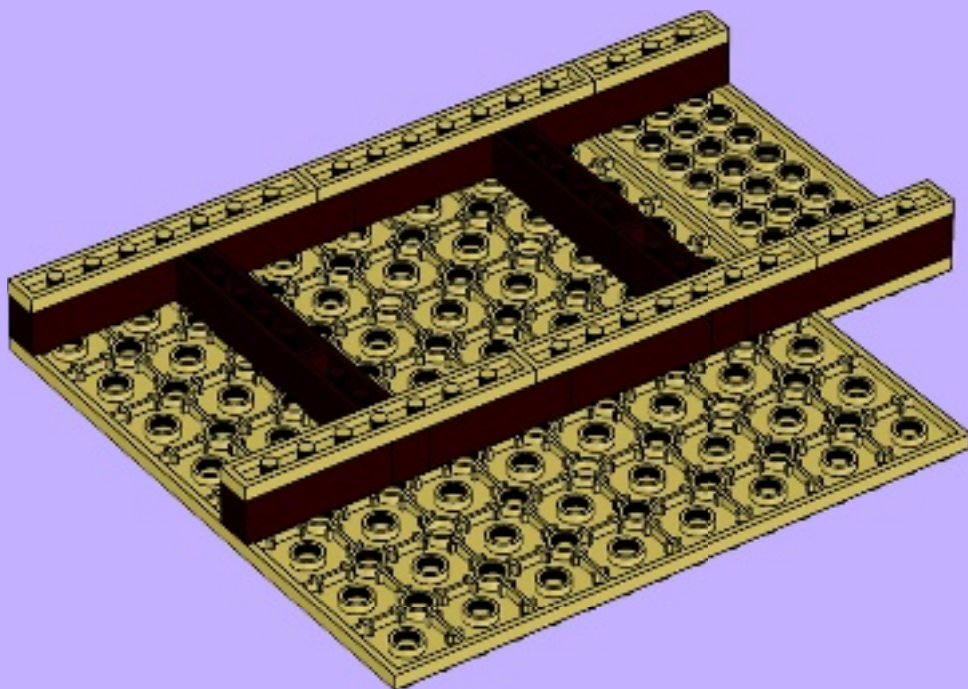
2x

# 11

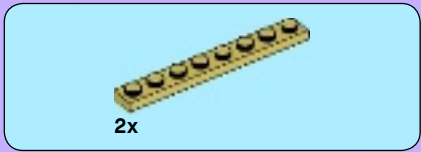




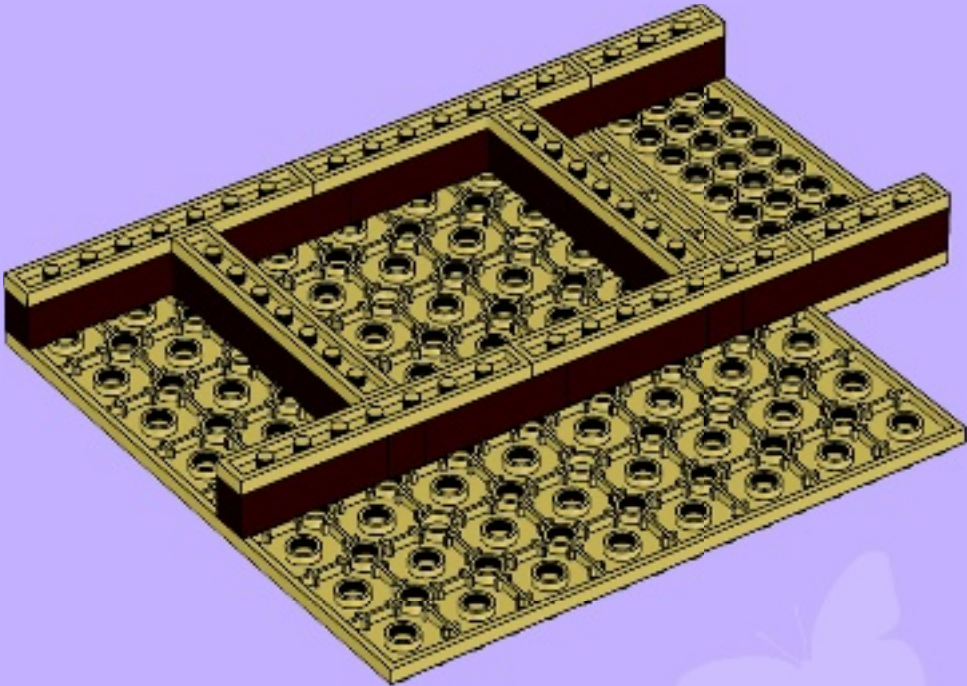
12

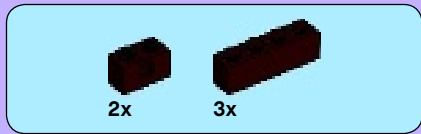




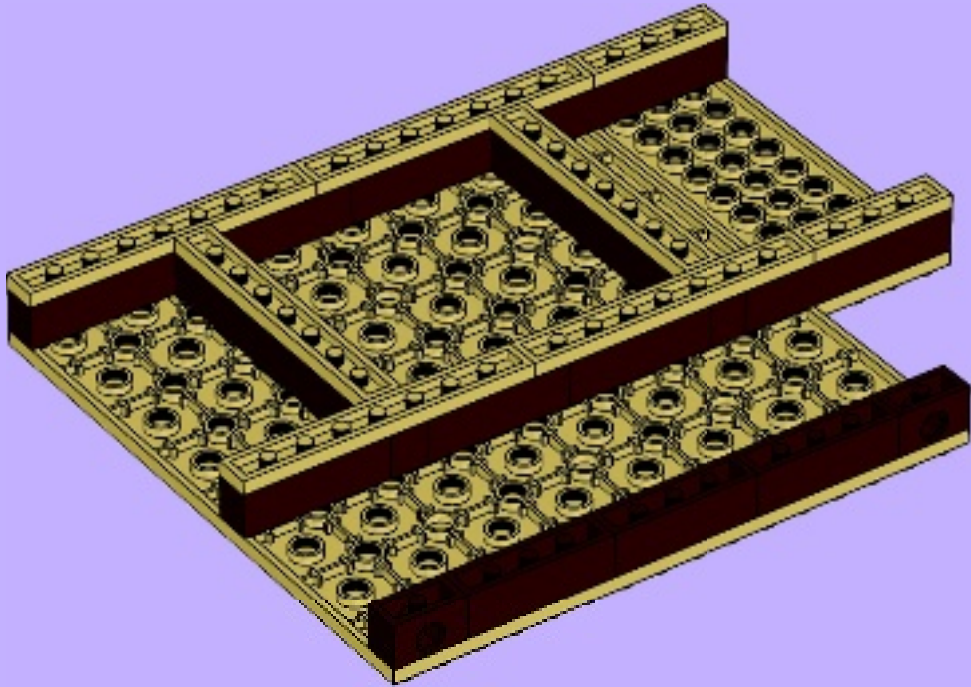


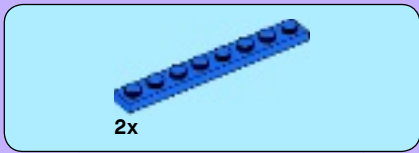
13



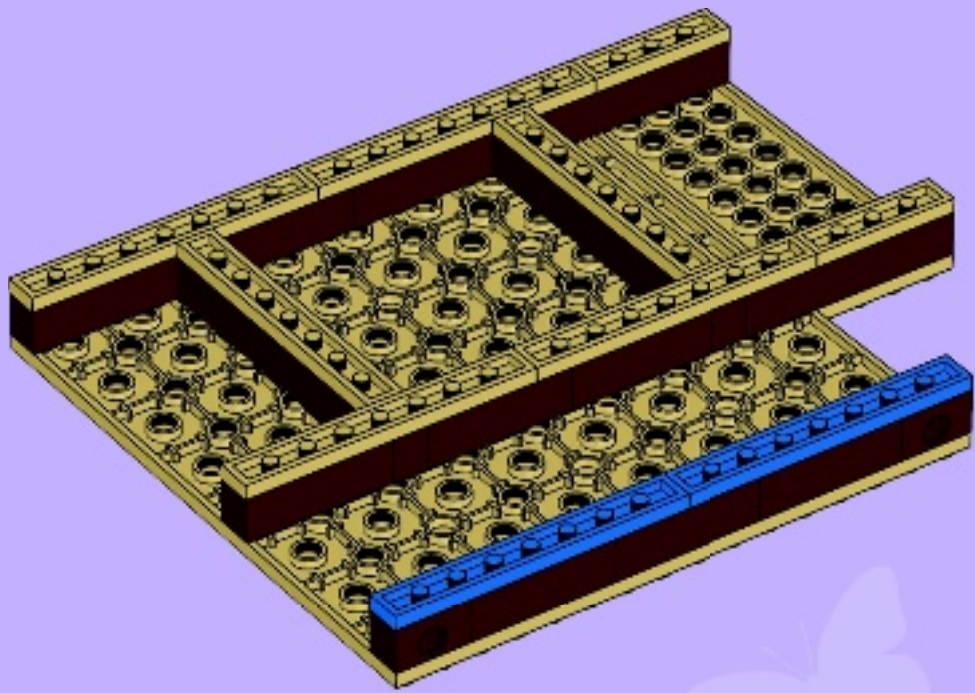


14

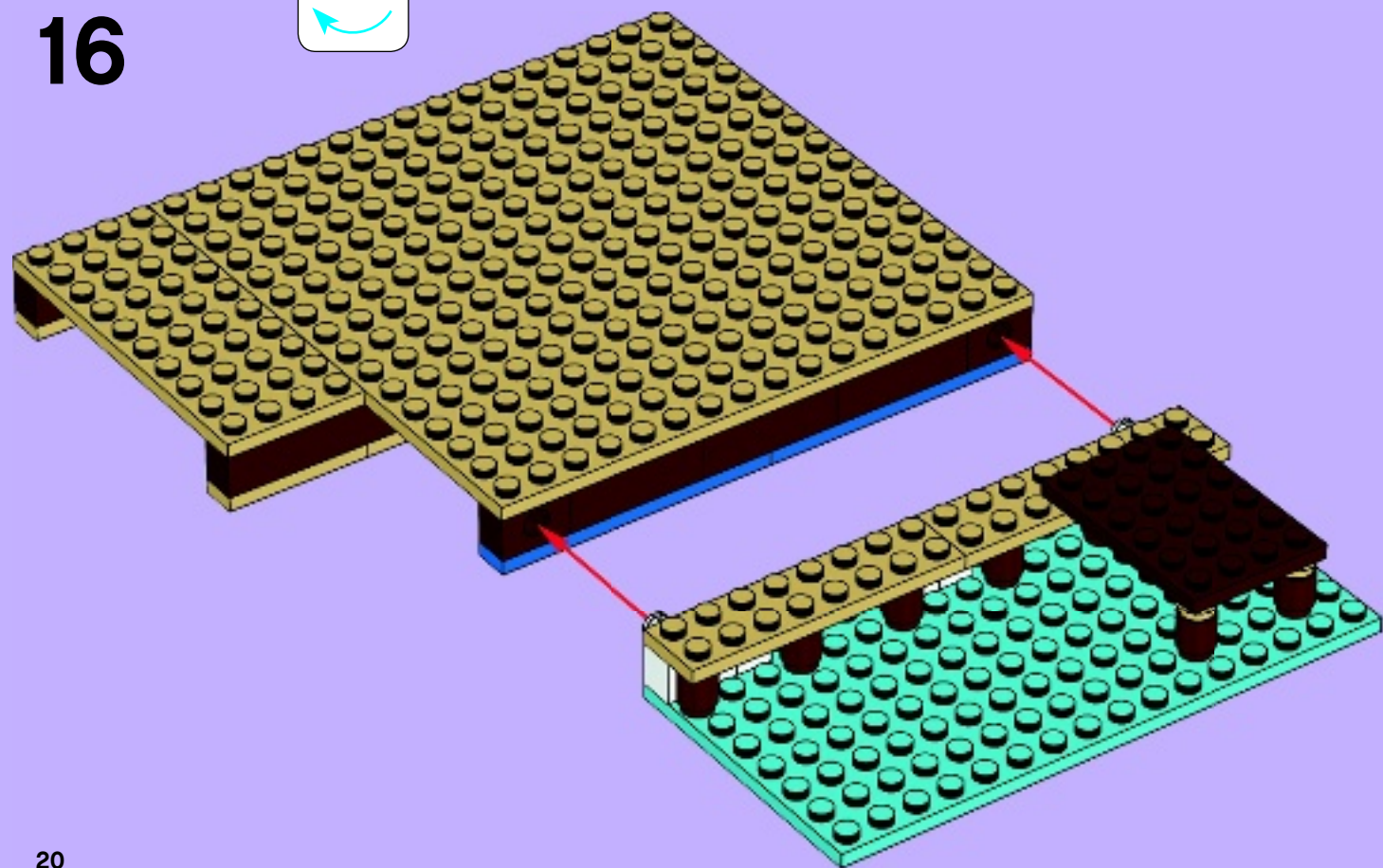
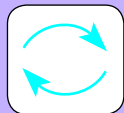




15



16



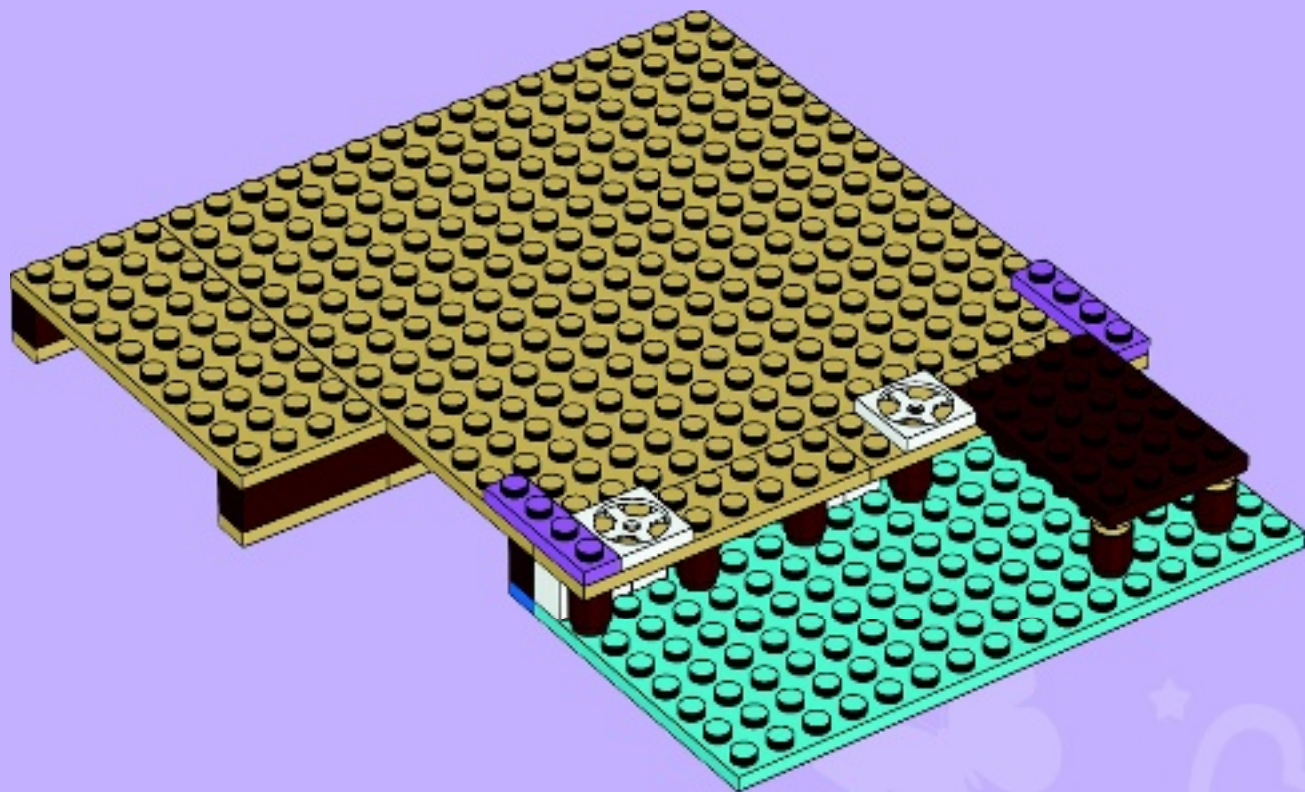


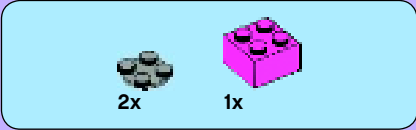
2x



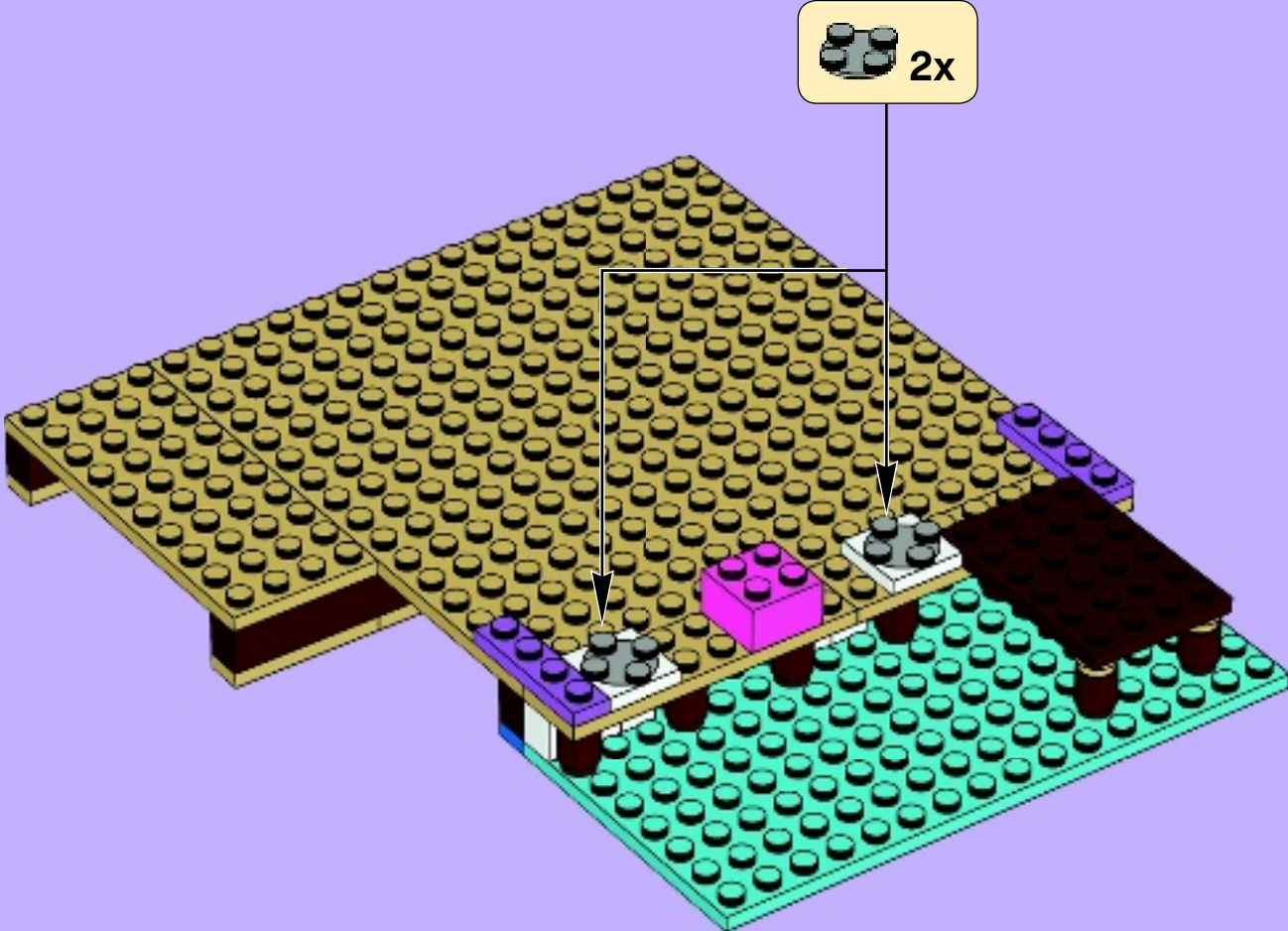
2x

# 17





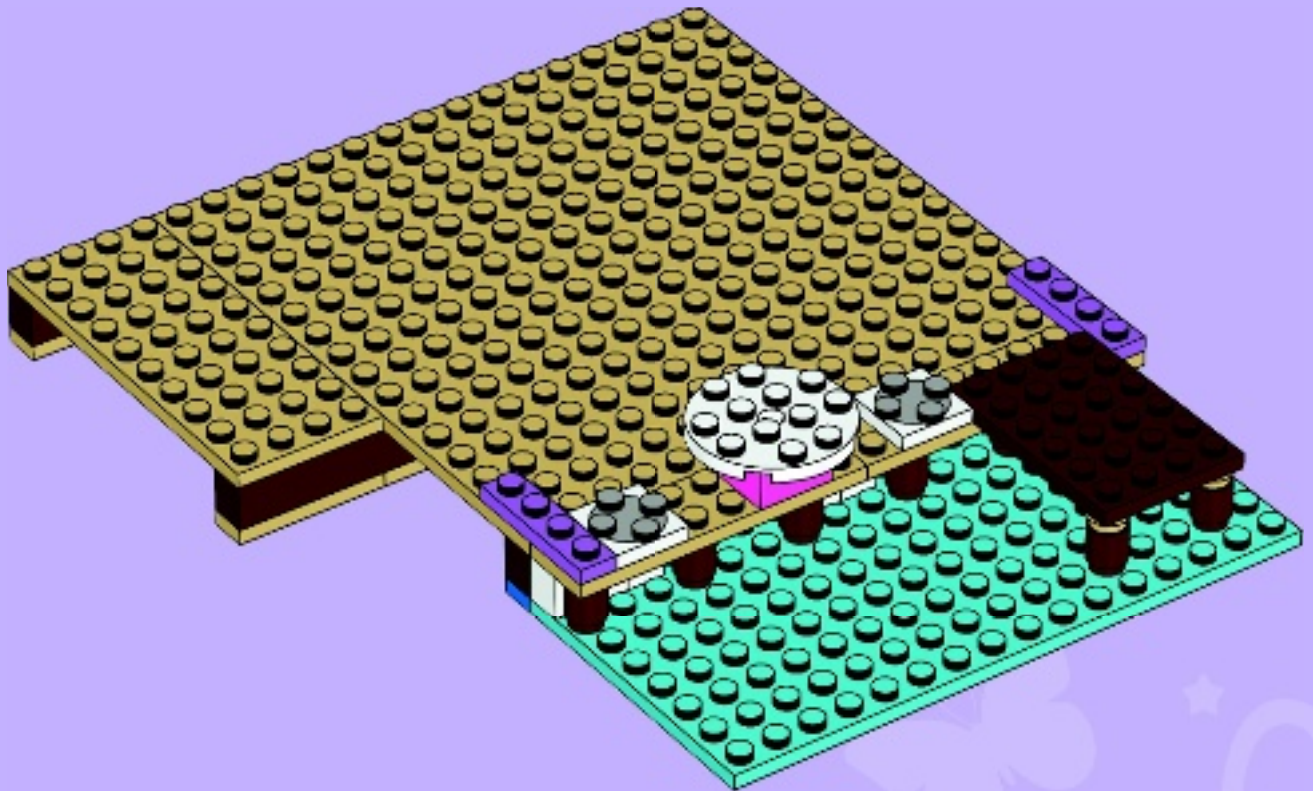
# 18

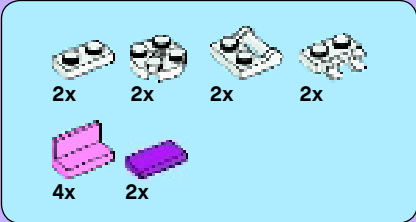




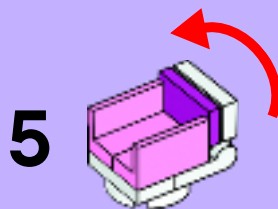
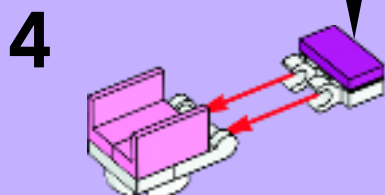
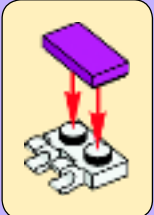
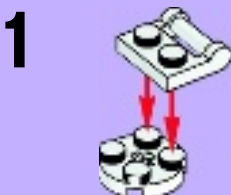
1x

# 19



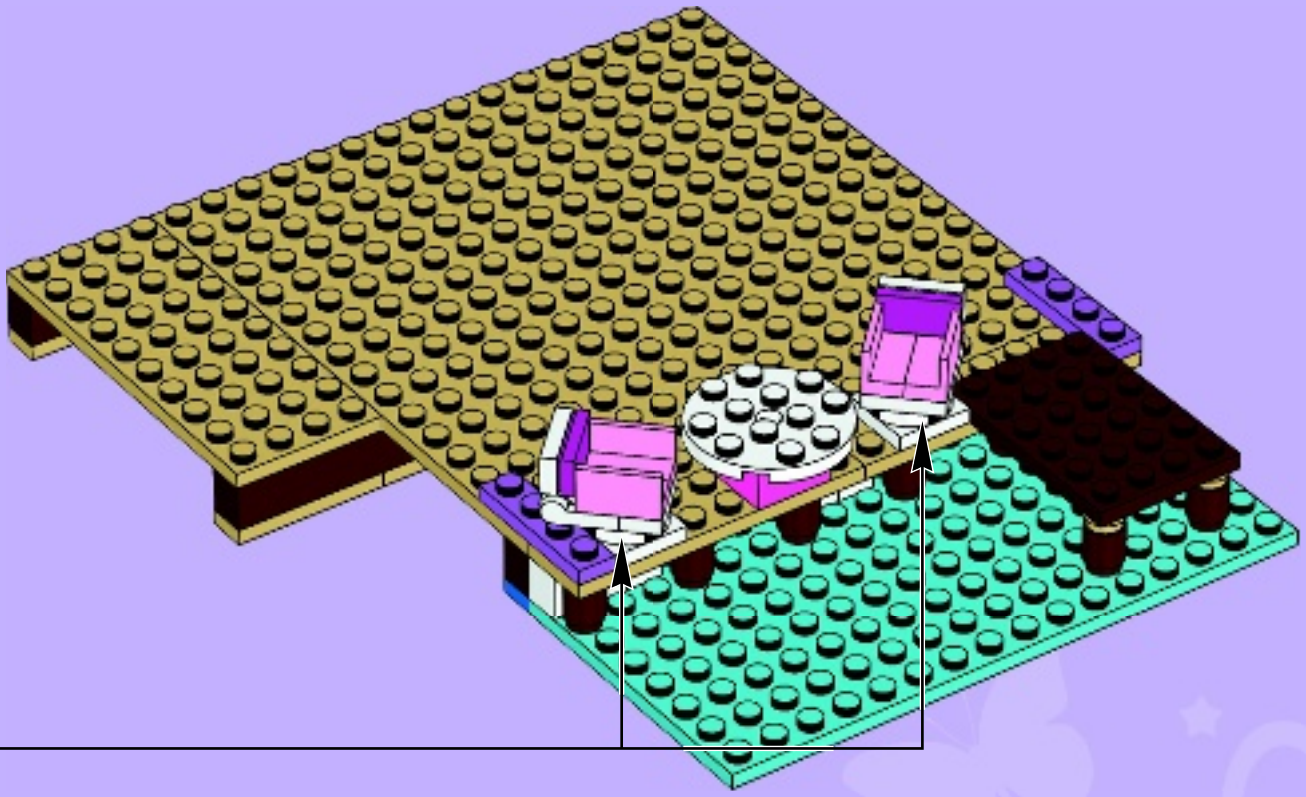


# 20



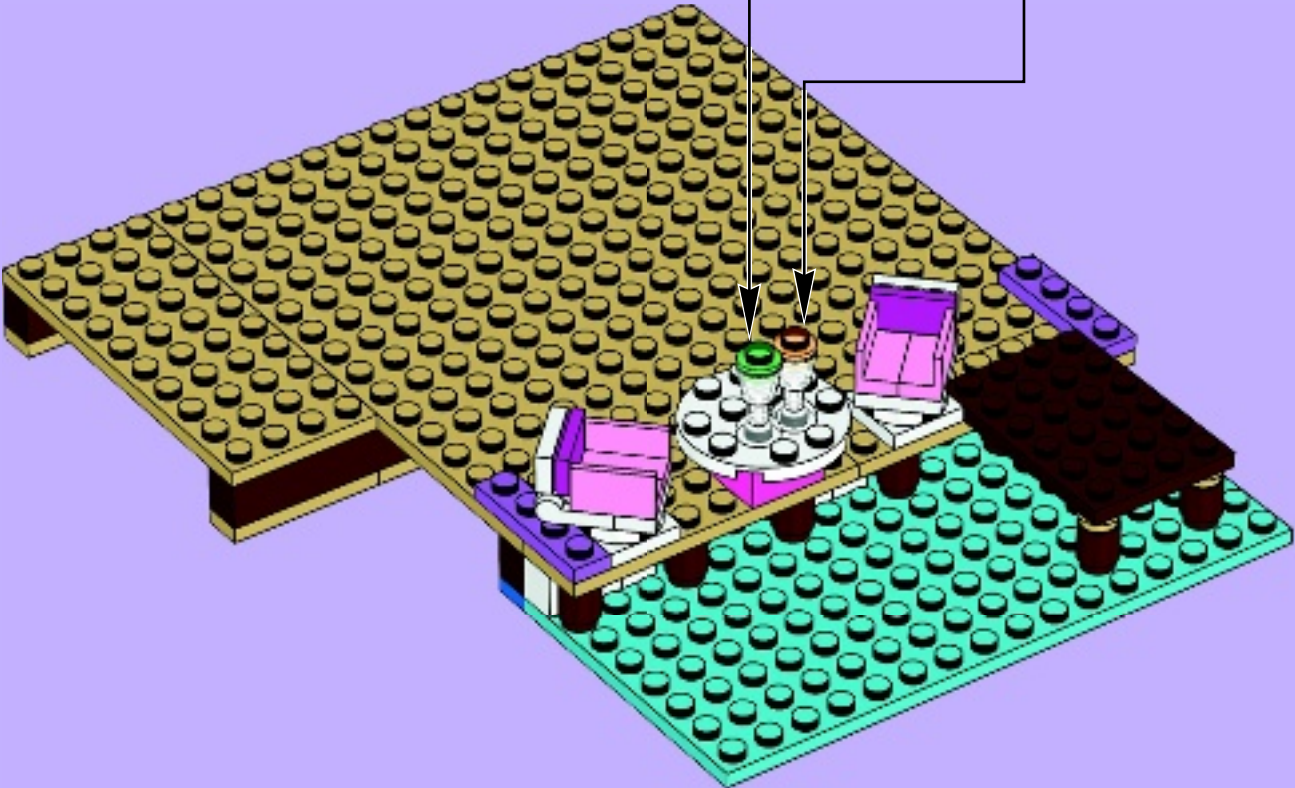
**2x**





2x 1x 1x

# 21





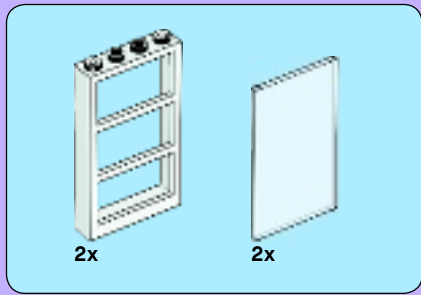
2



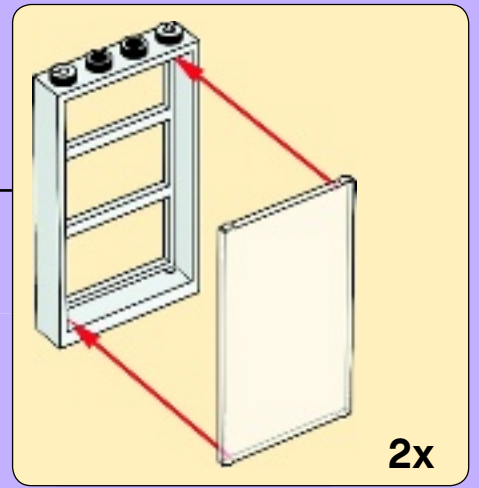
3x

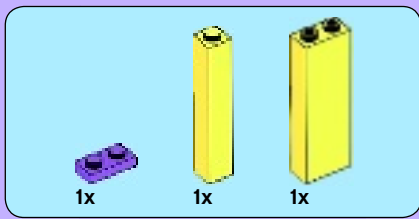
22



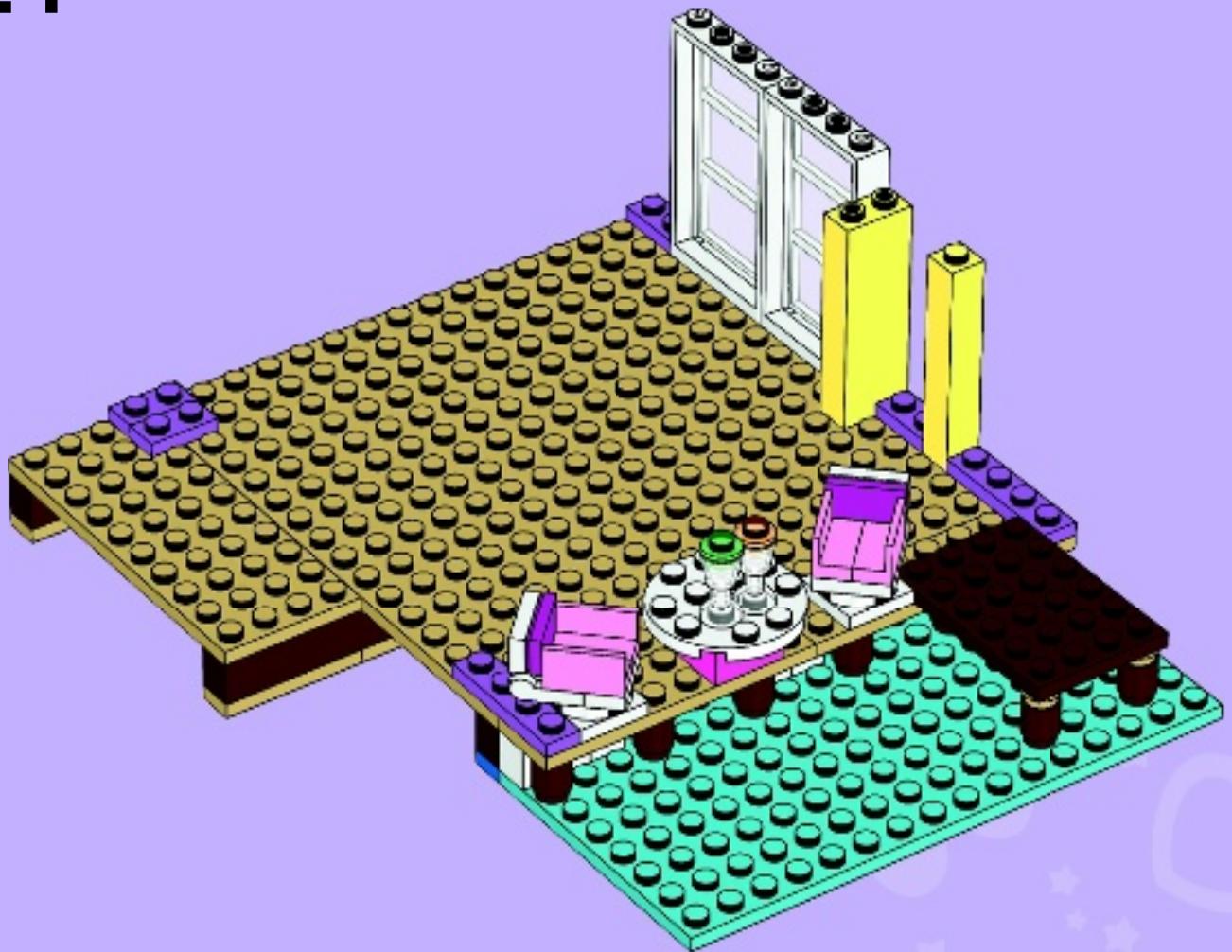


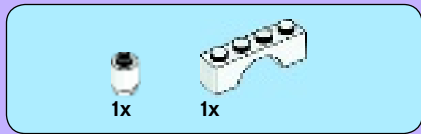
23



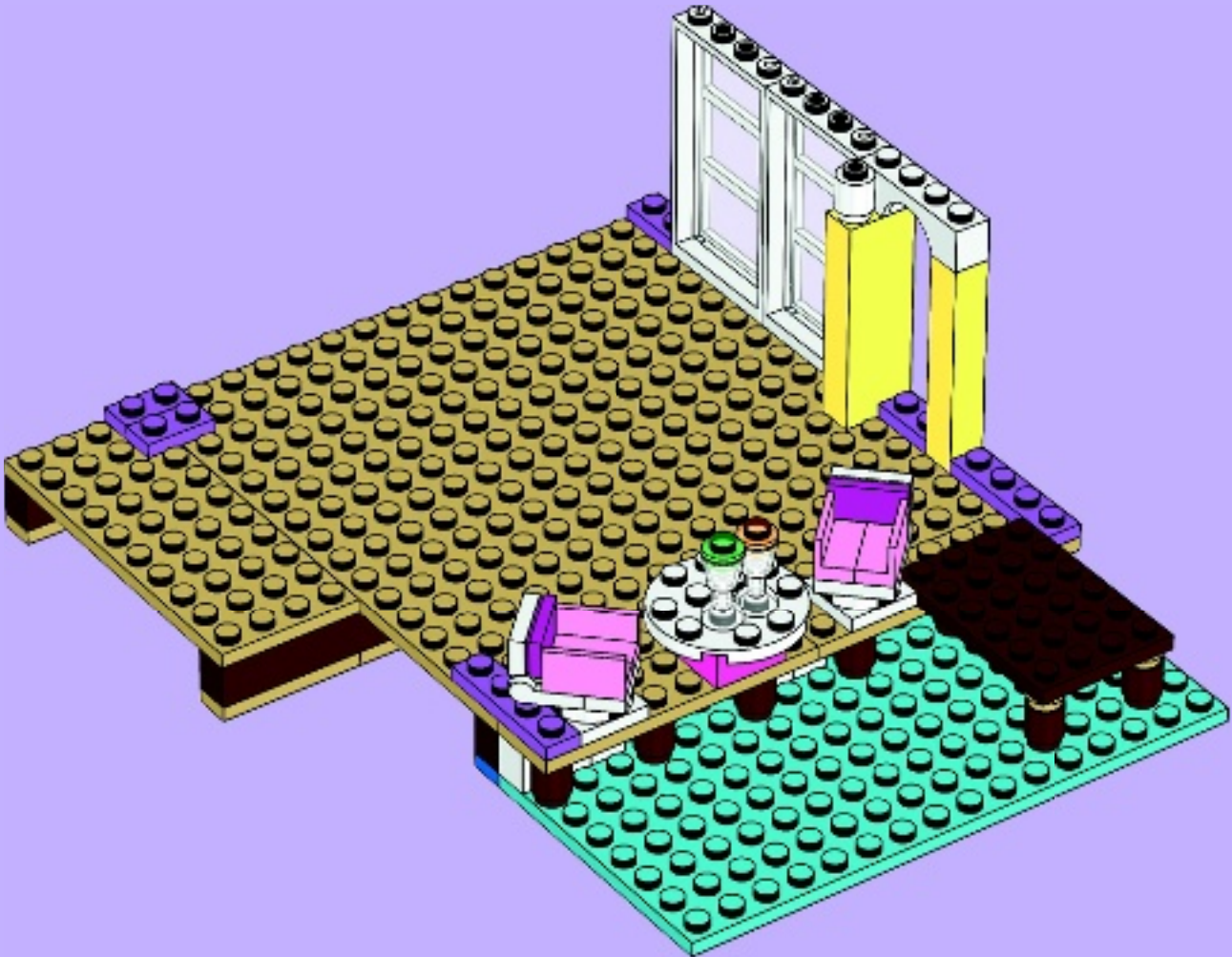


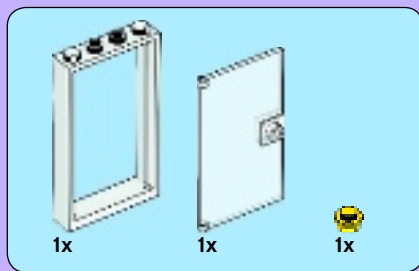
24



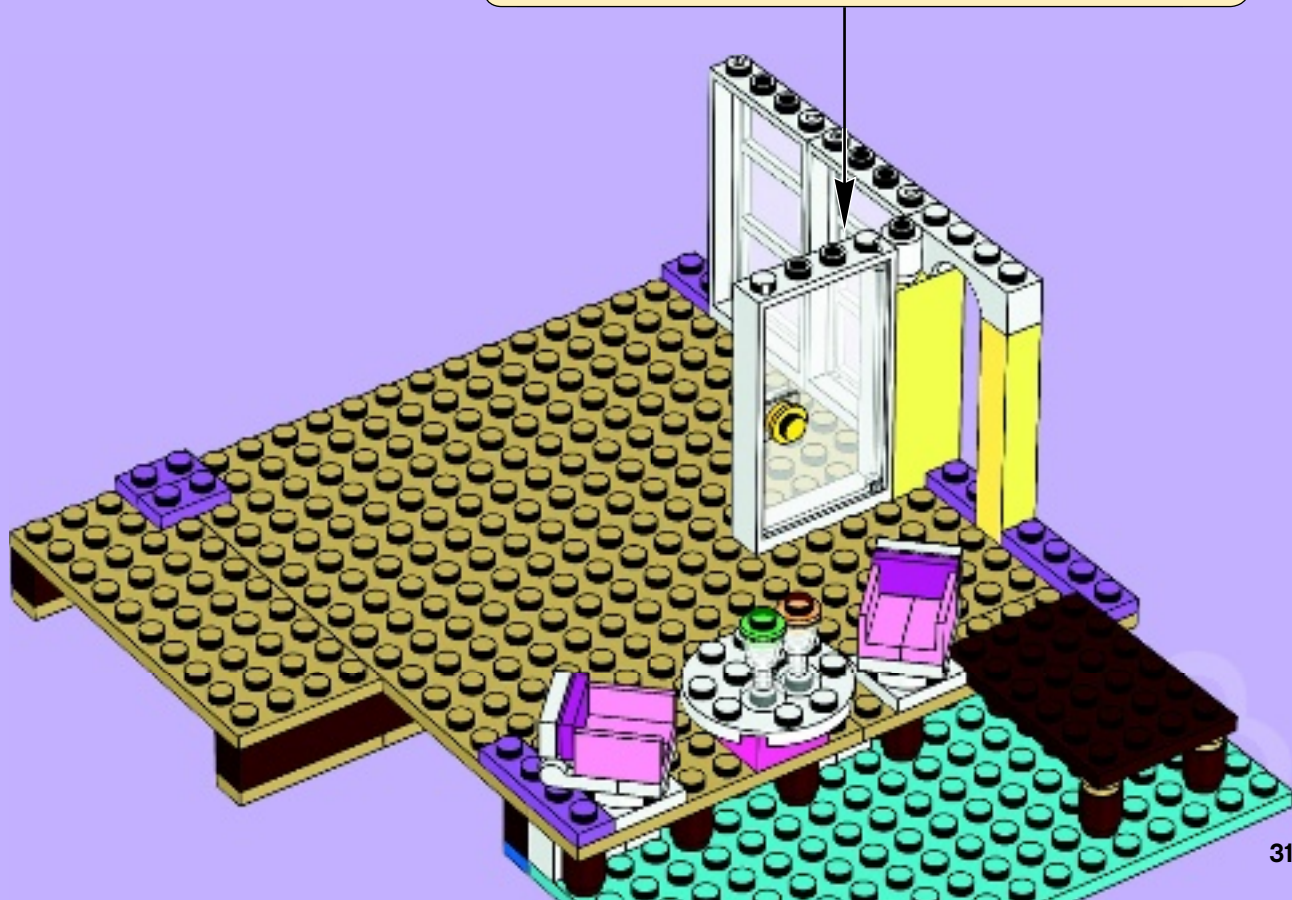
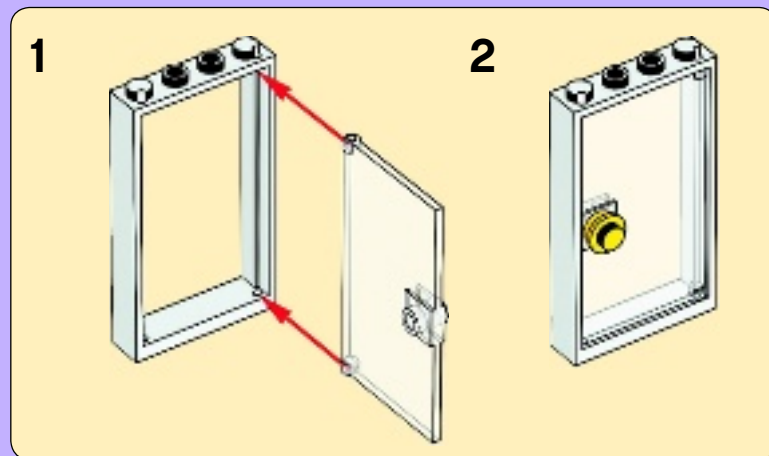


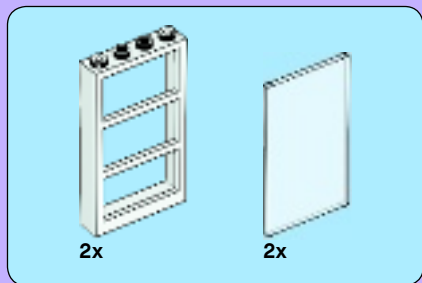
25



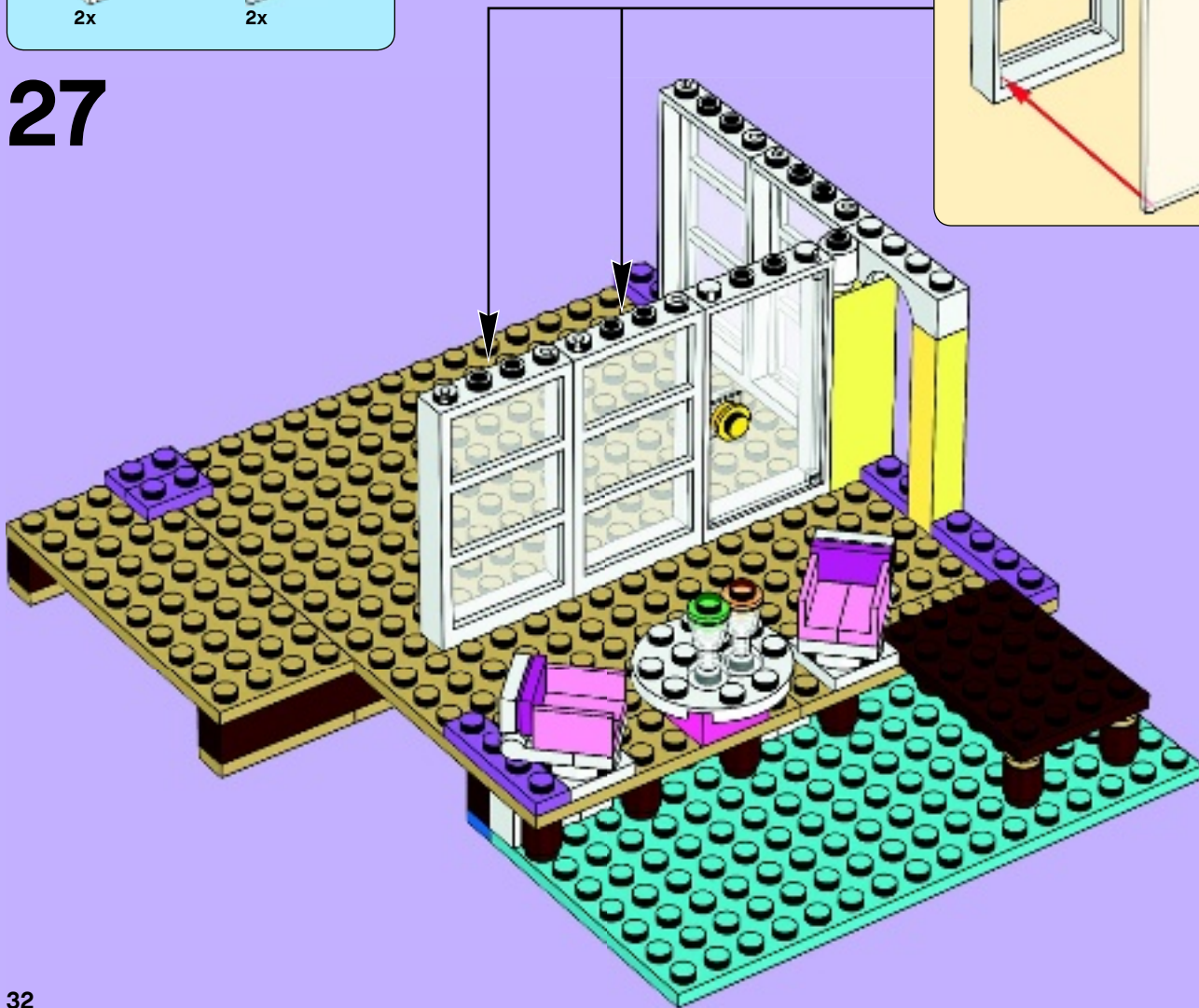
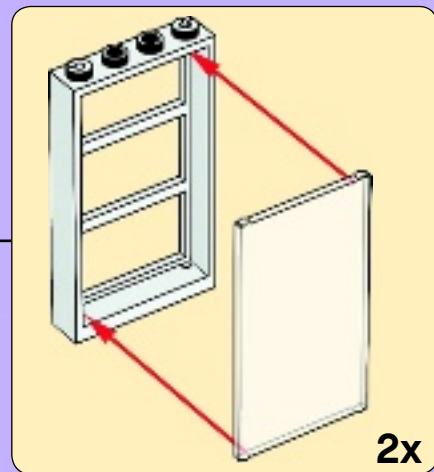


26





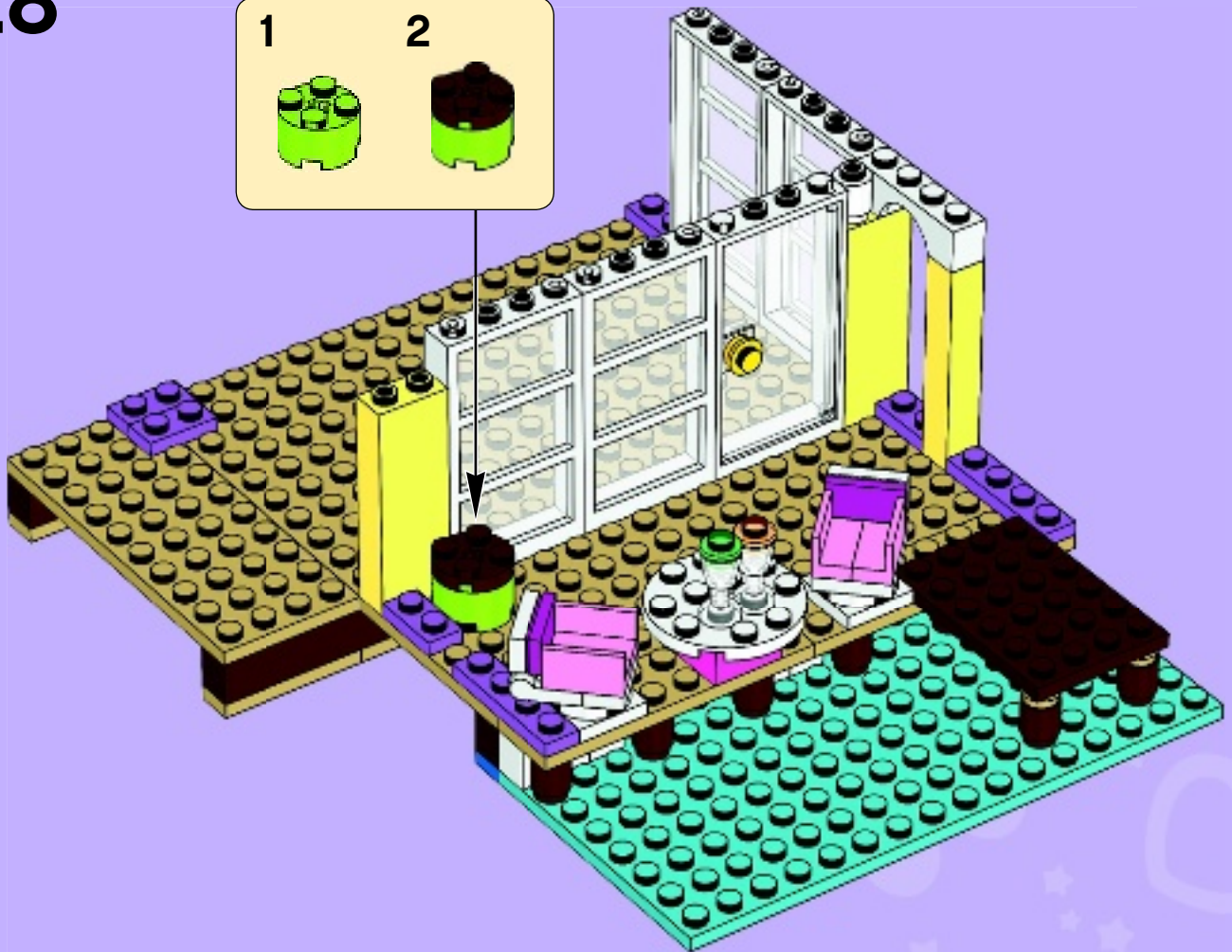
27

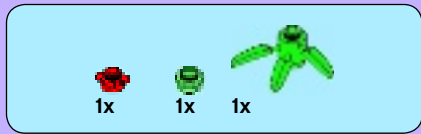




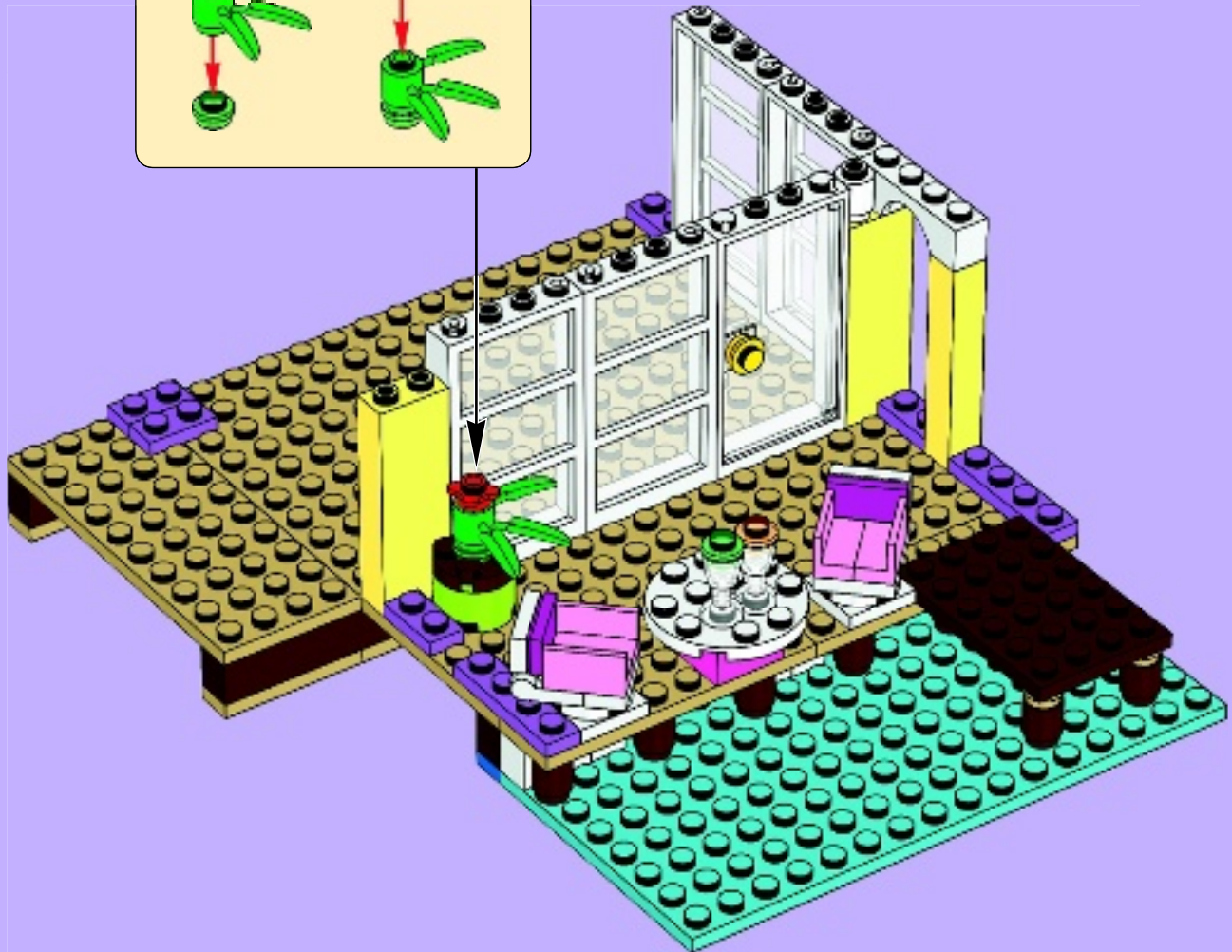
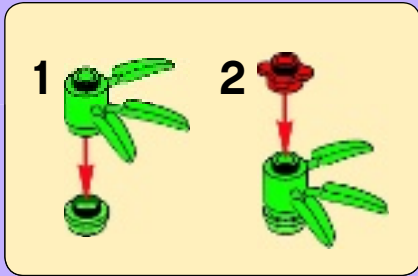


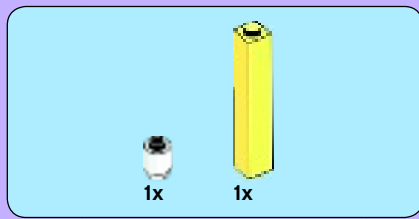
28



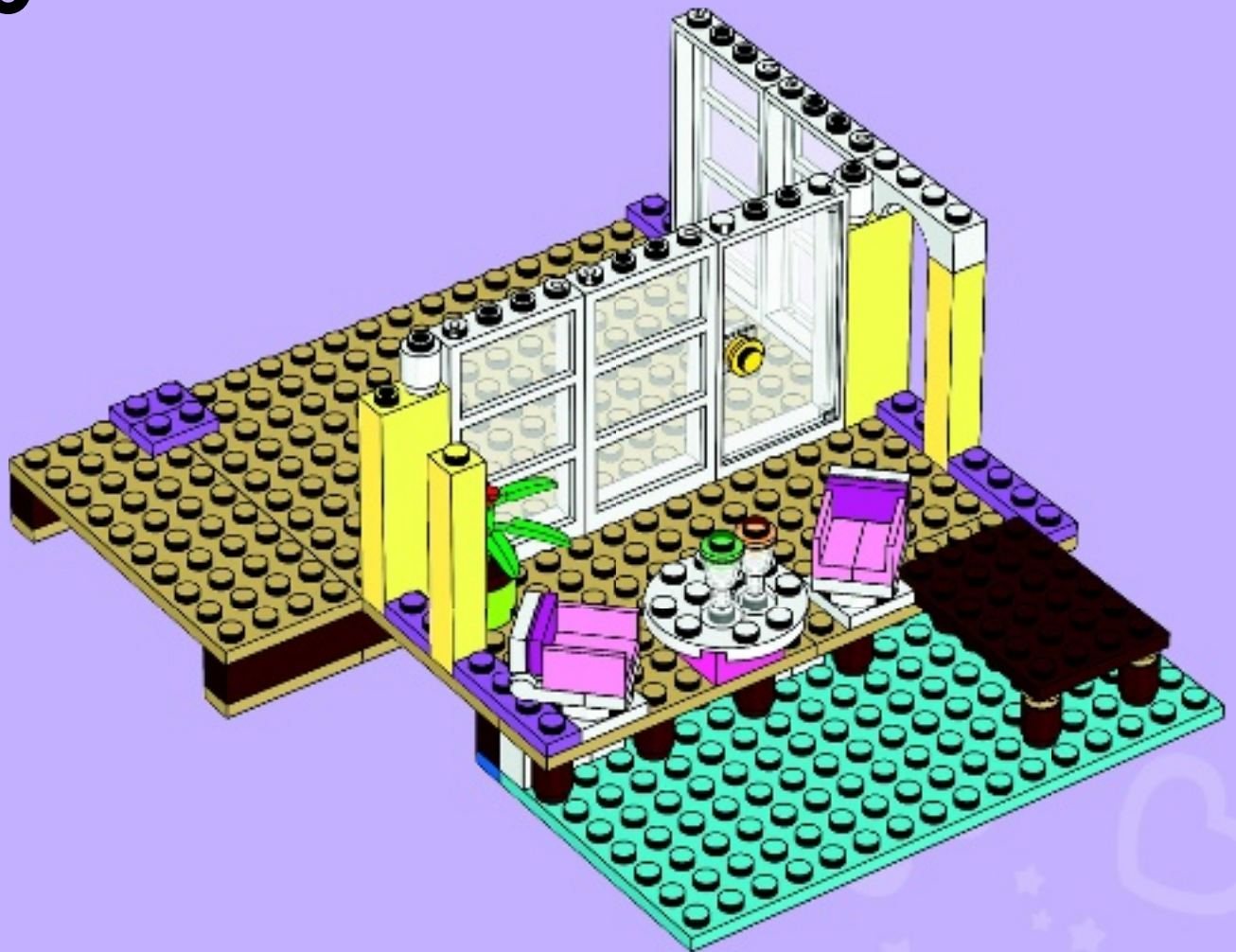


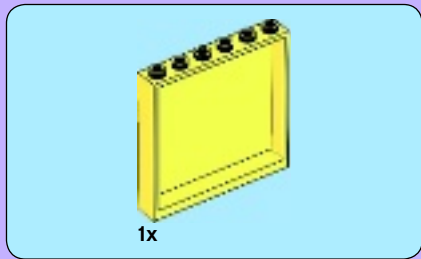
# 29



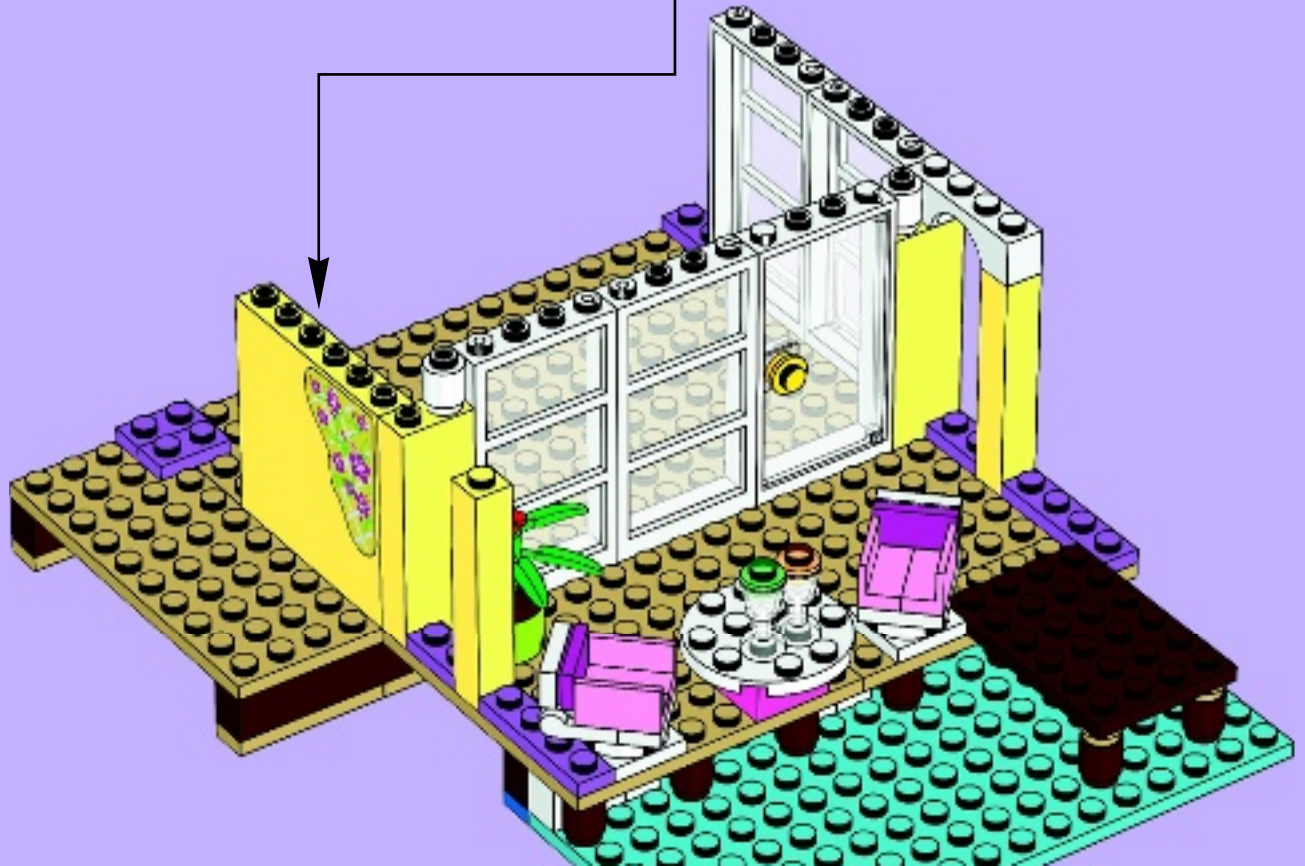
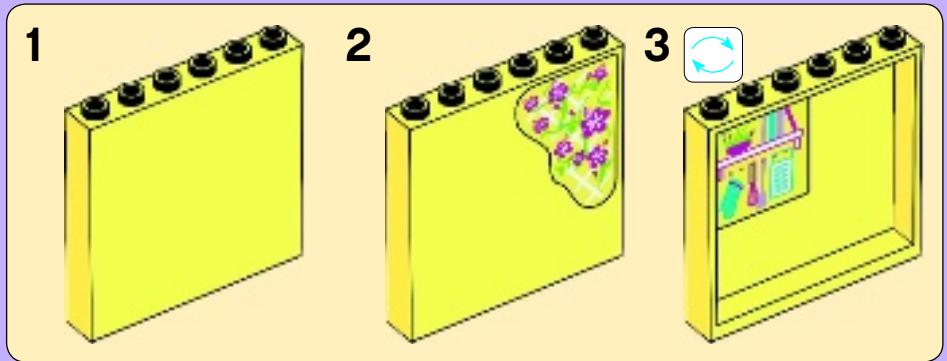


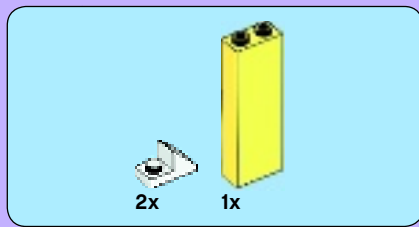
30



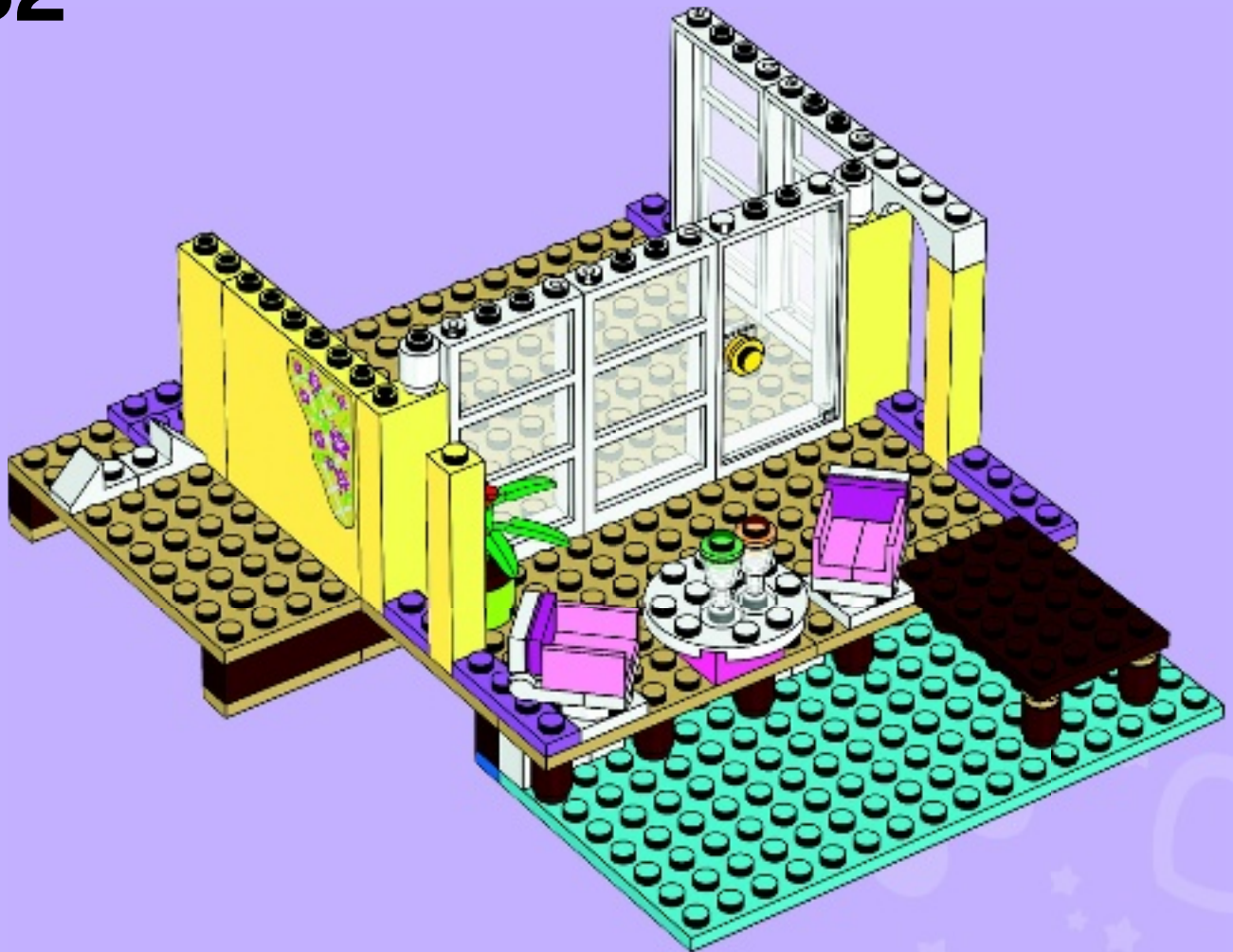


31



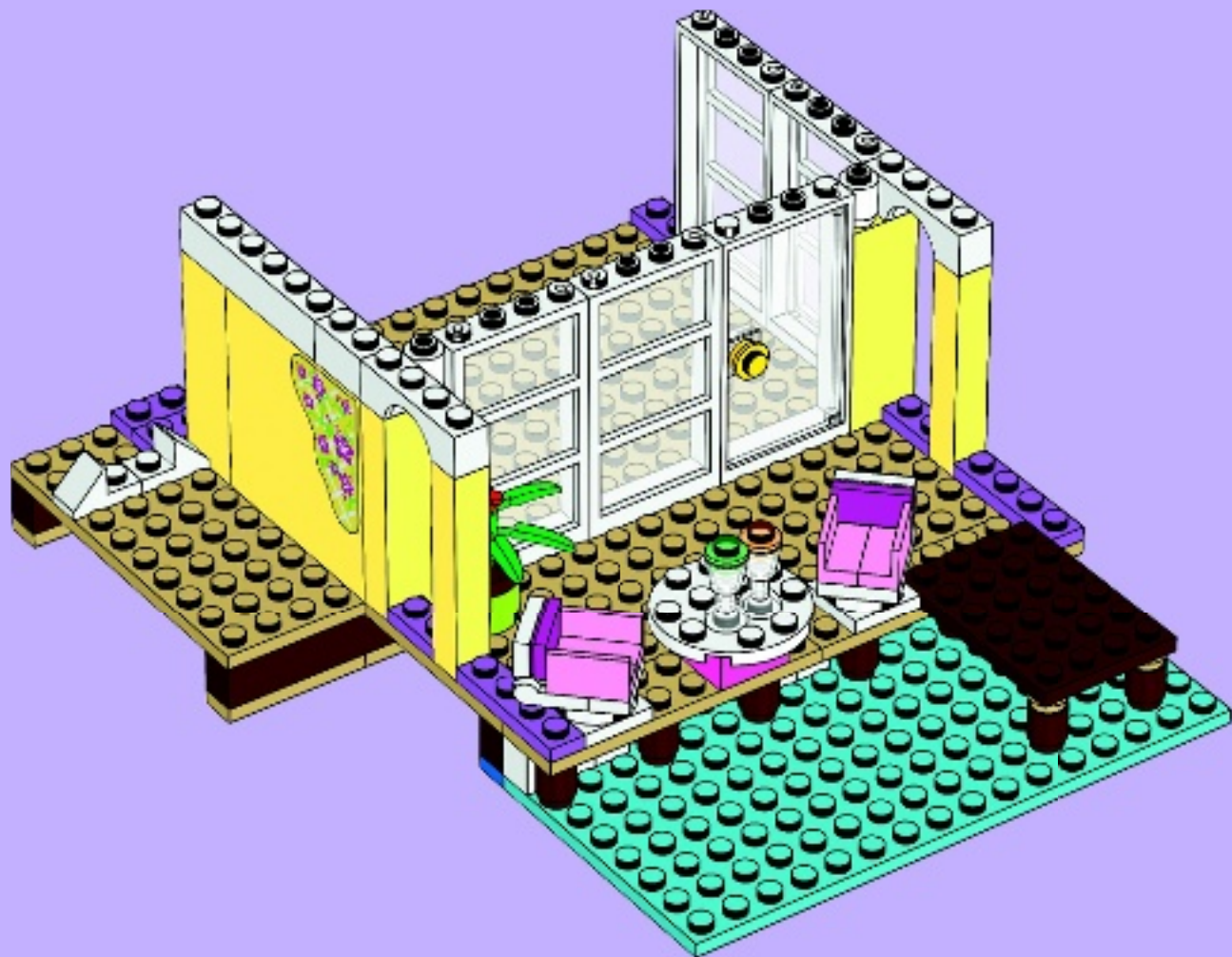


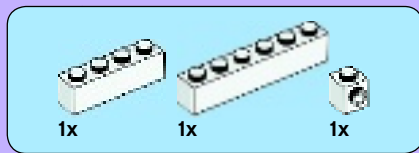
32



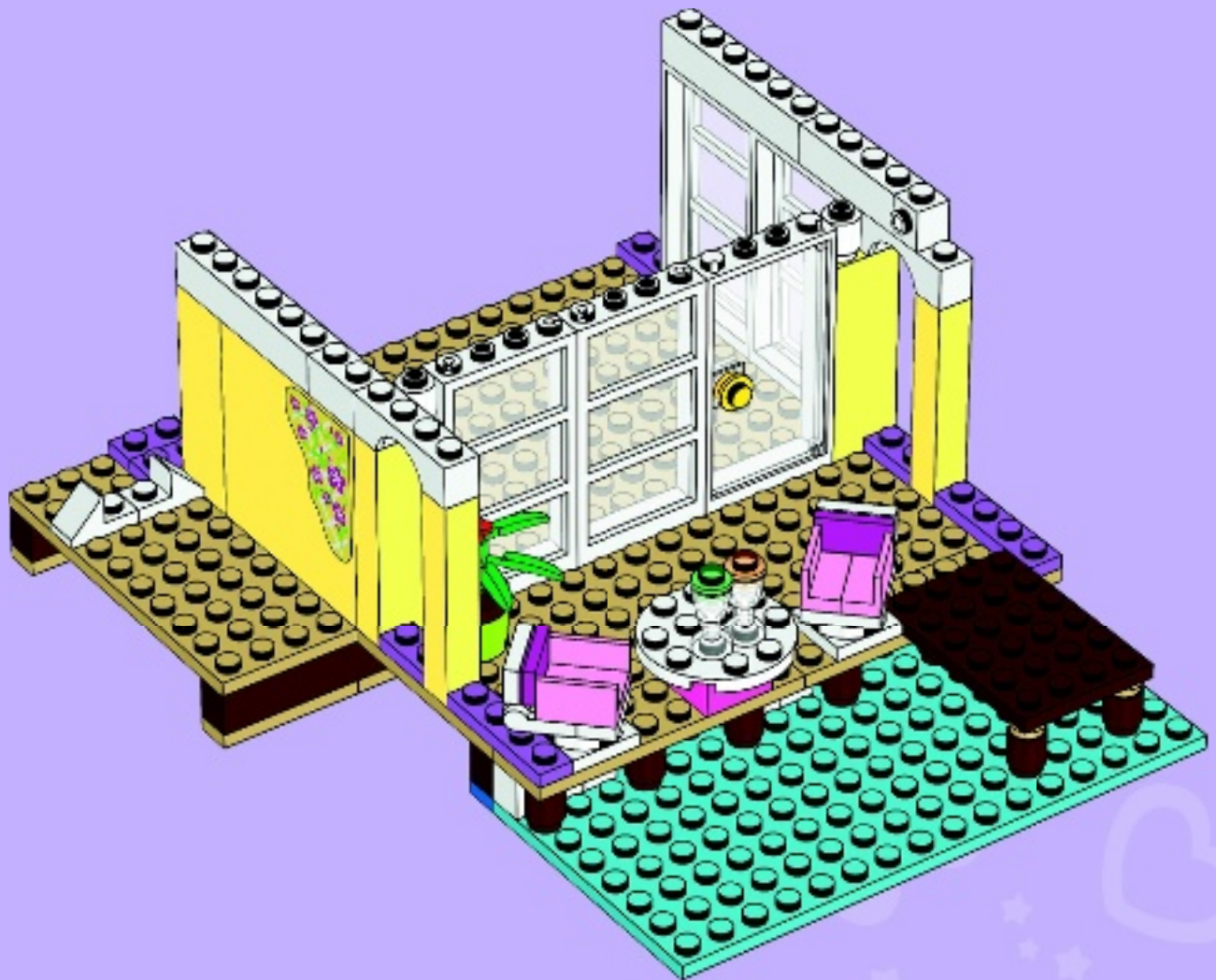


# 33





# 34



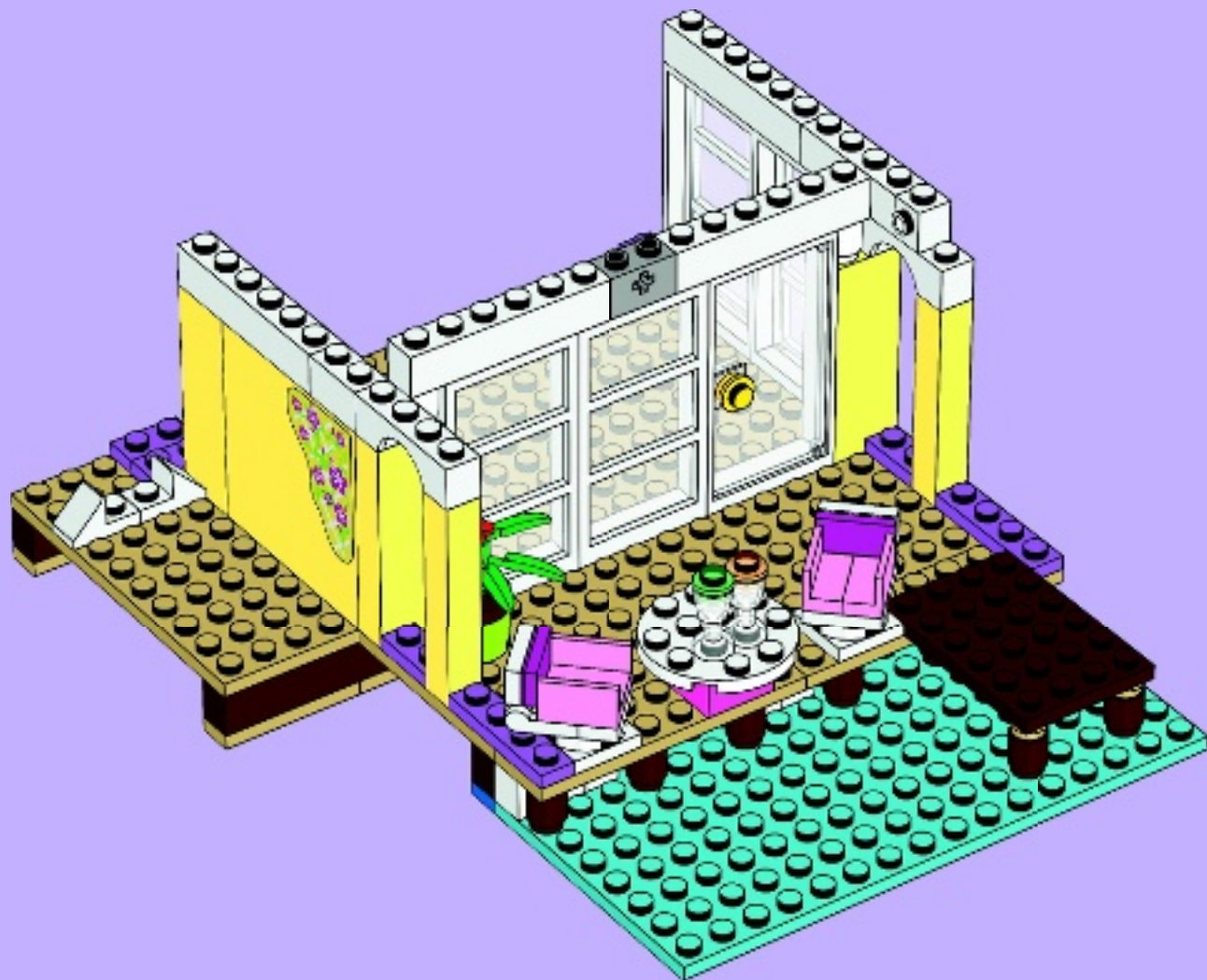


2x

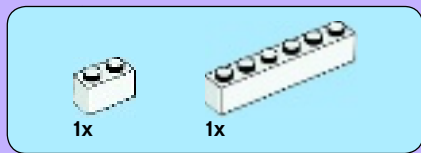


1x

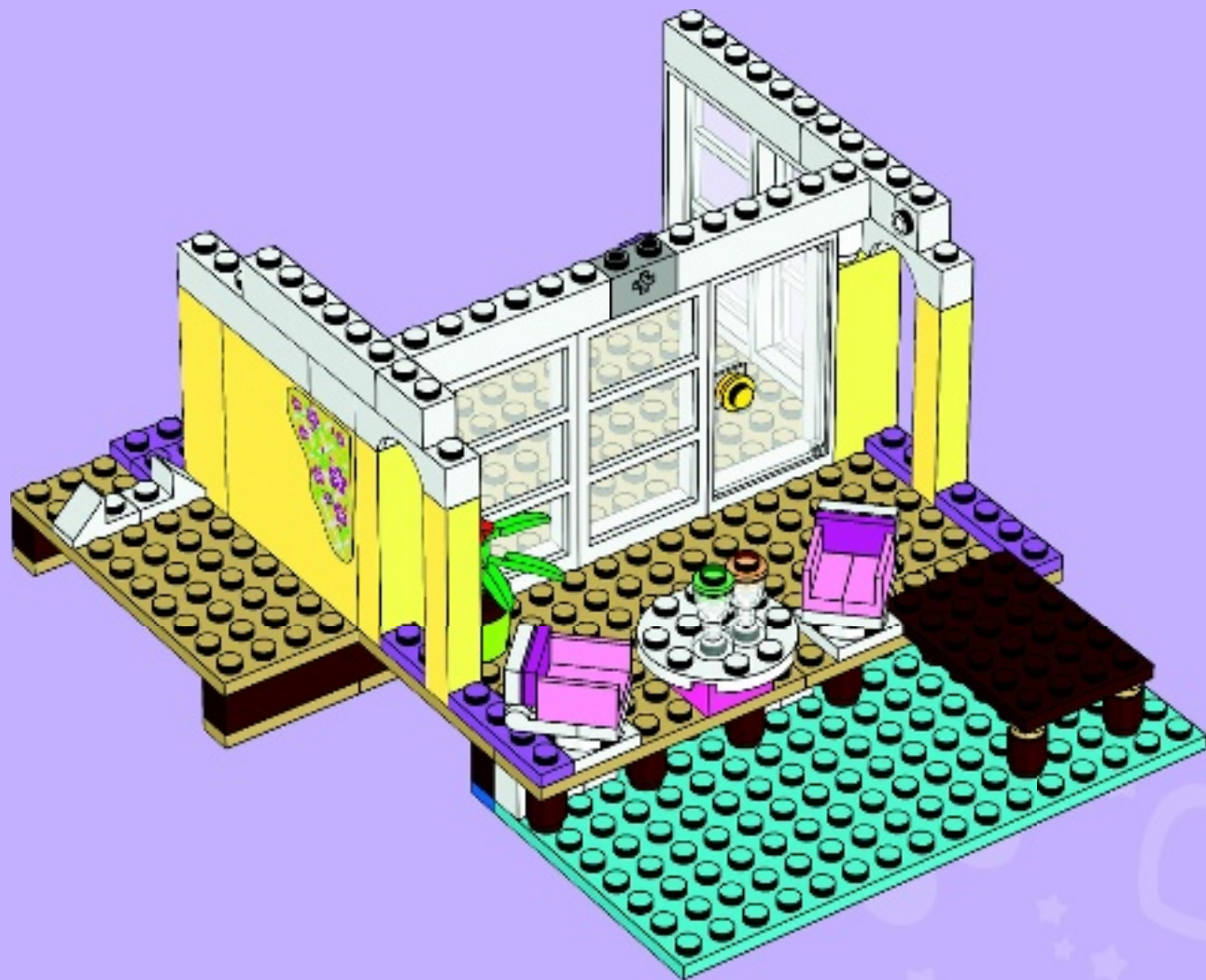
# 35

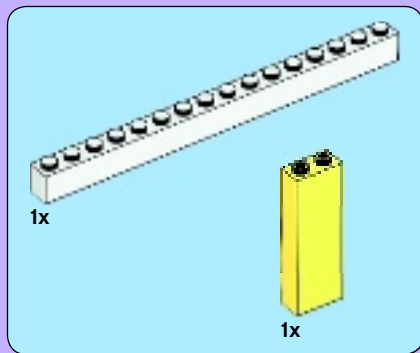




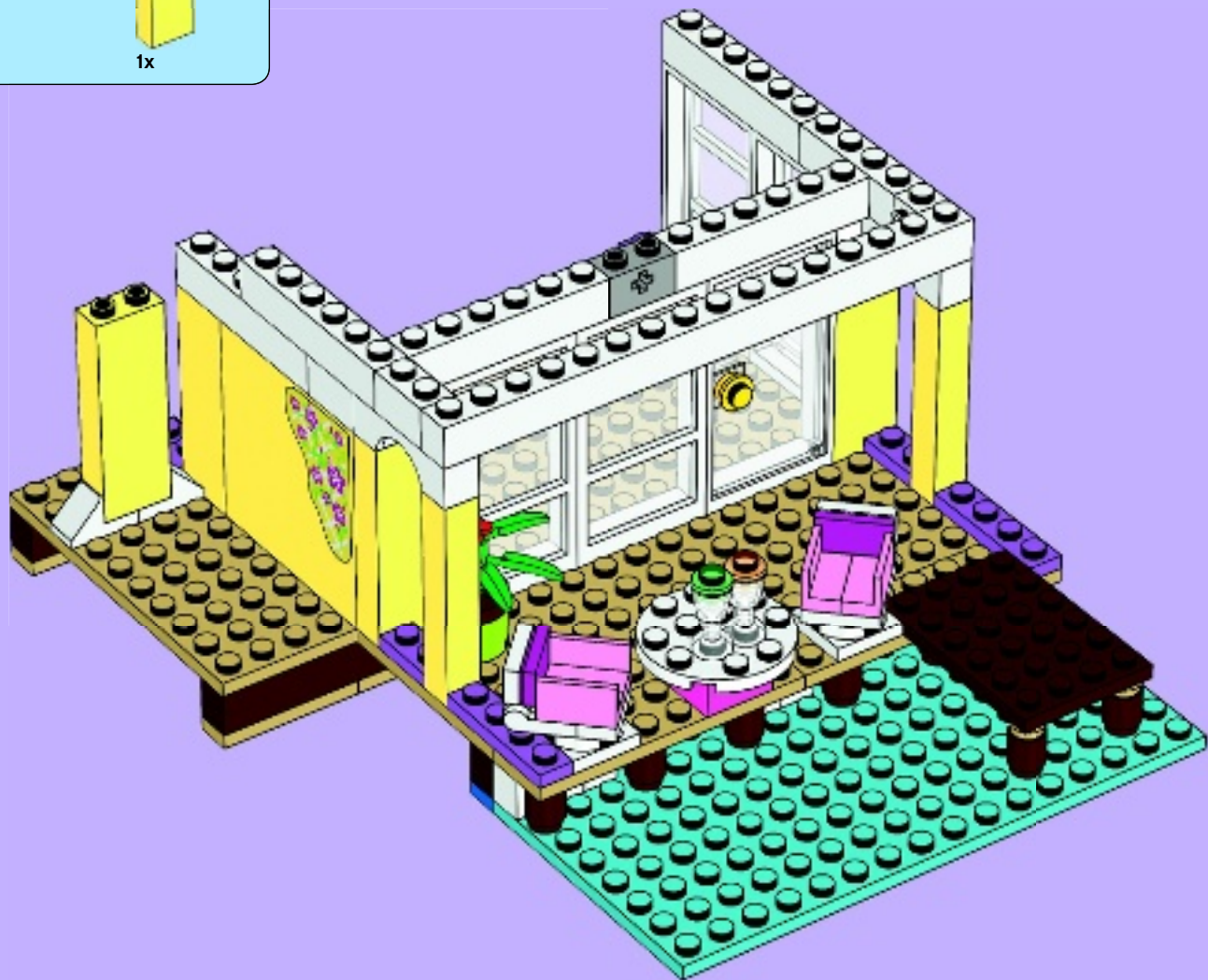


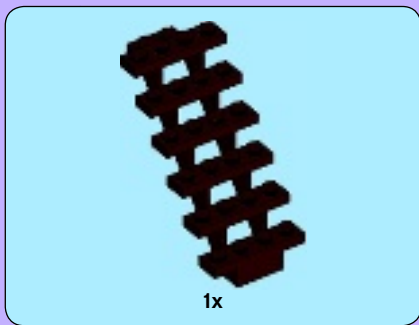
# 36





37





38





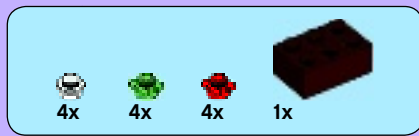
1x



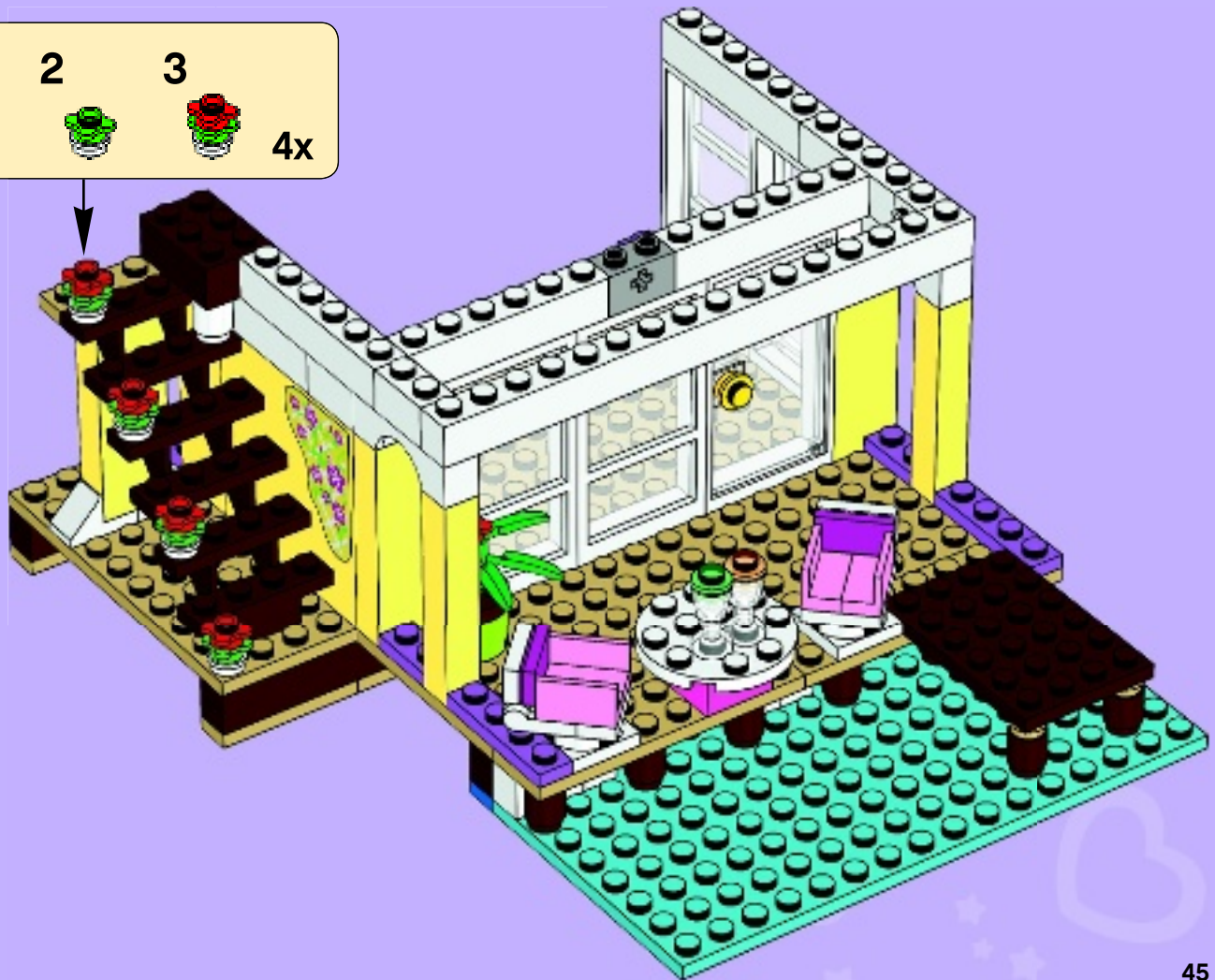
1x

# 39





# 40



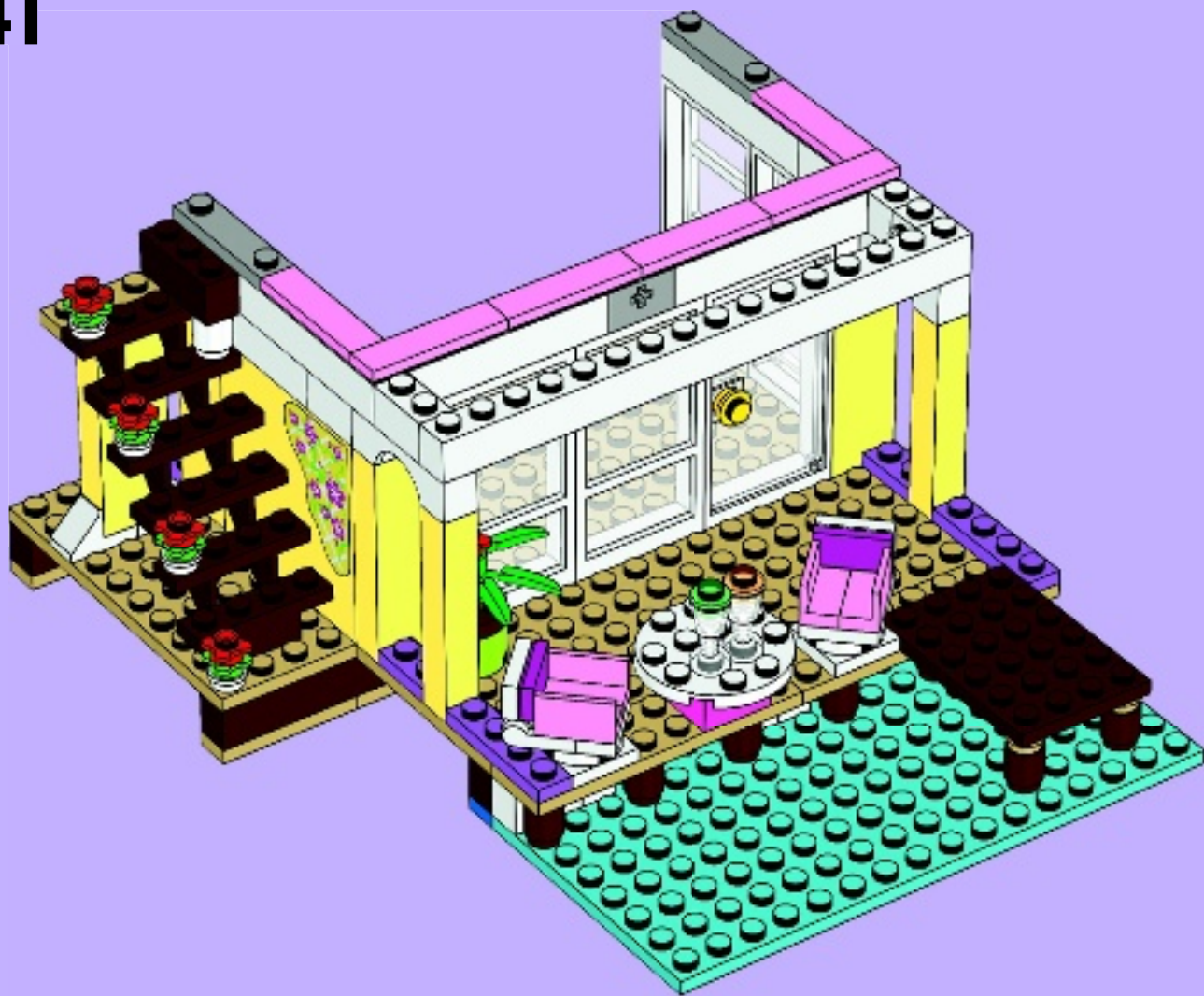


2x



6x

# 41





1x



5x

# 42





2x



4x

# 43

1



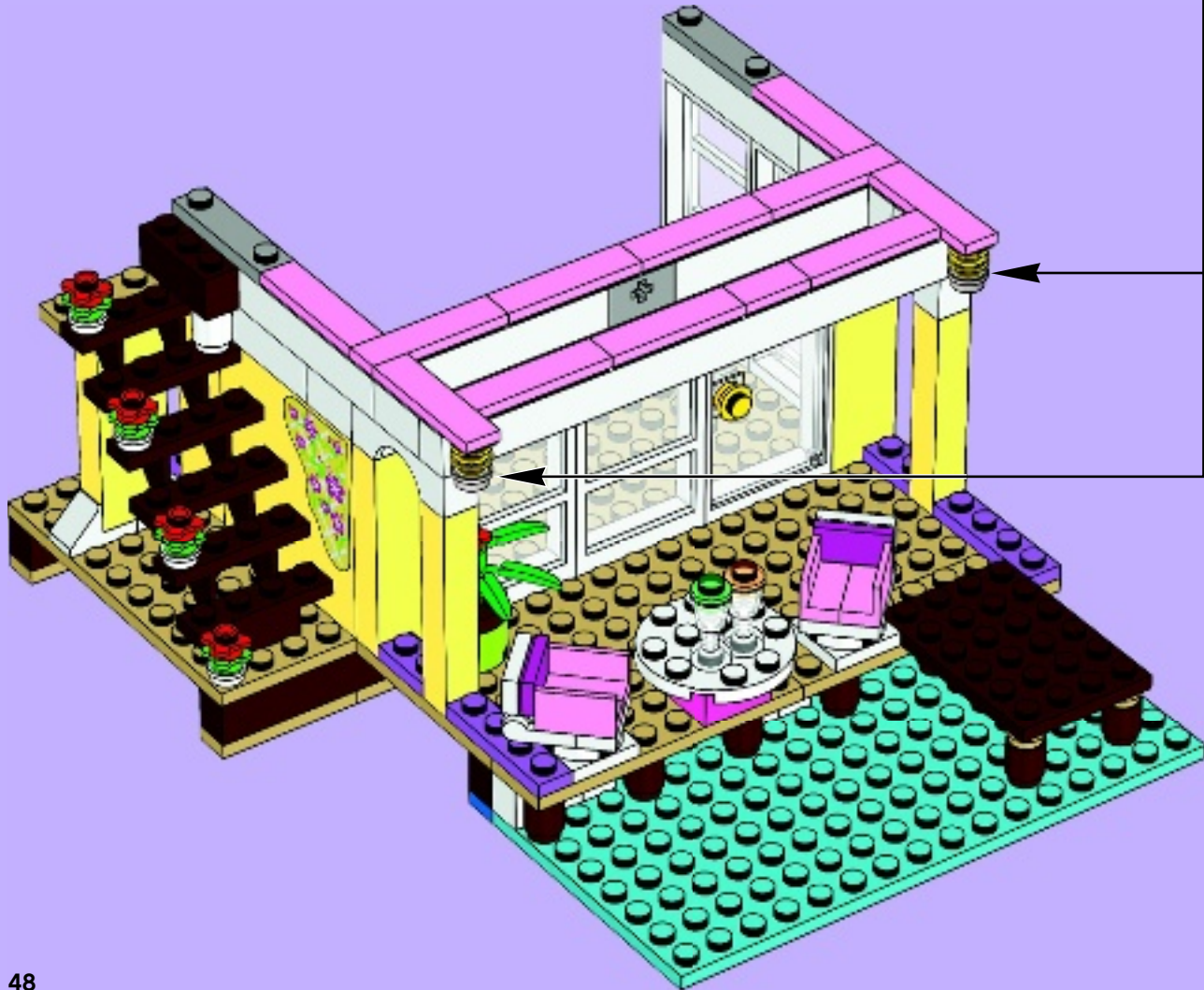
2



3



2x

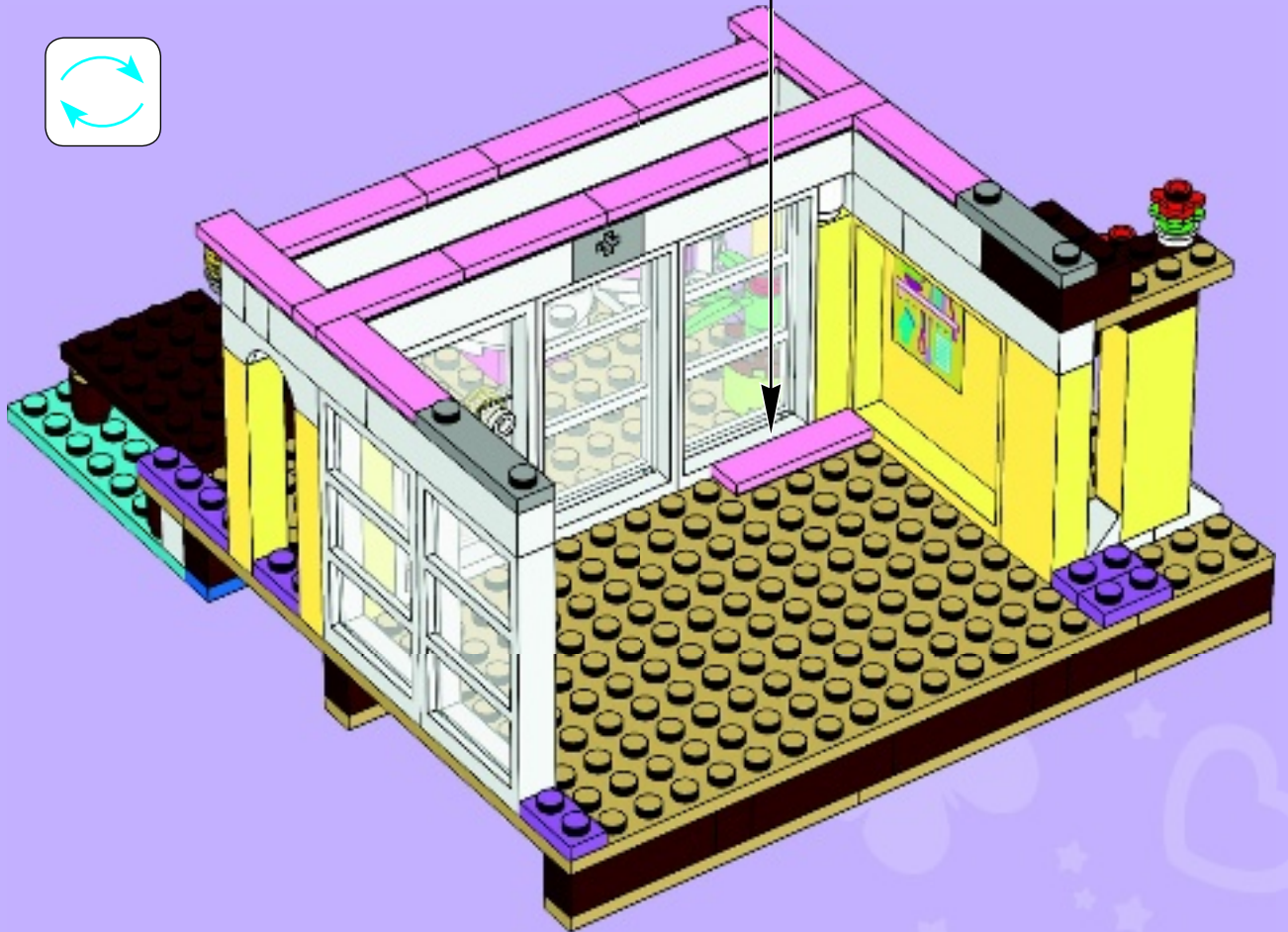
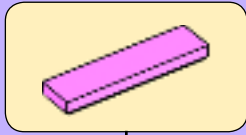
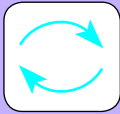






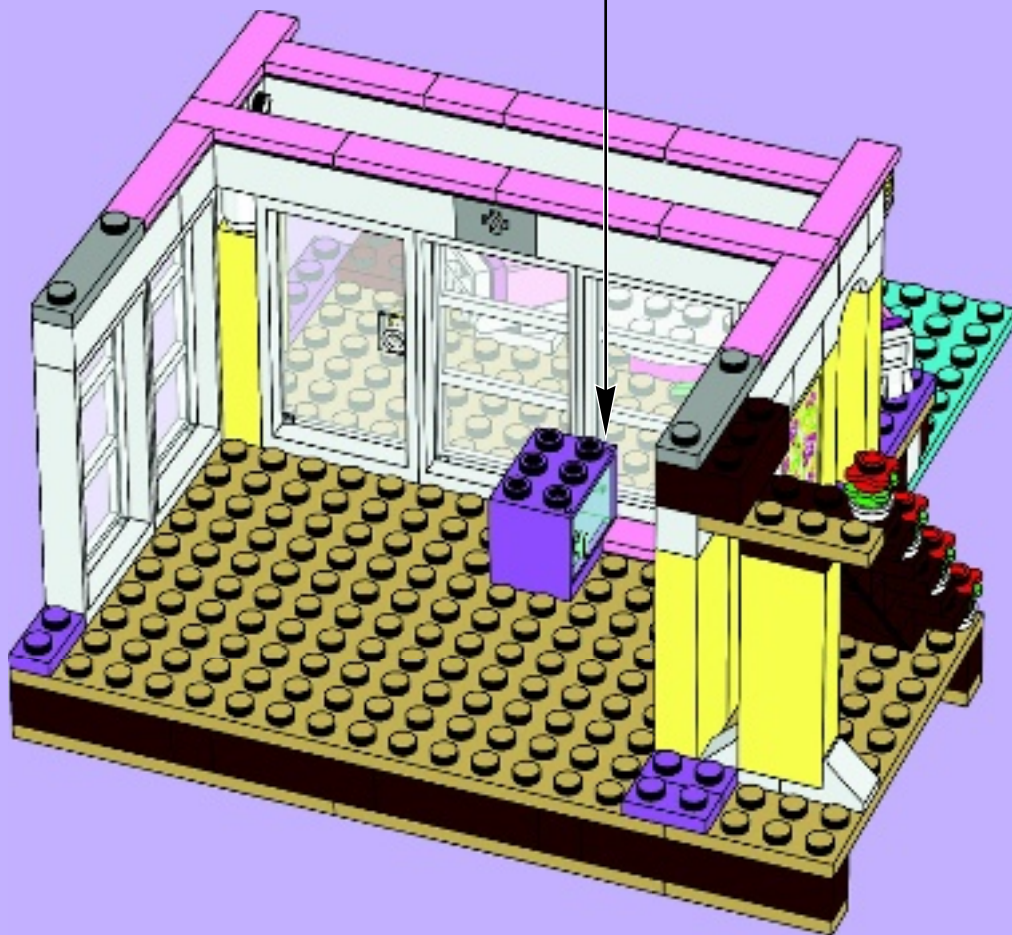
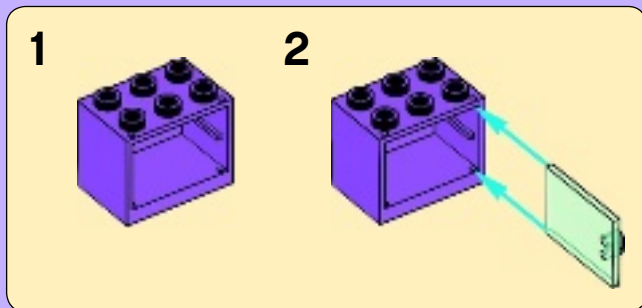
1x

44





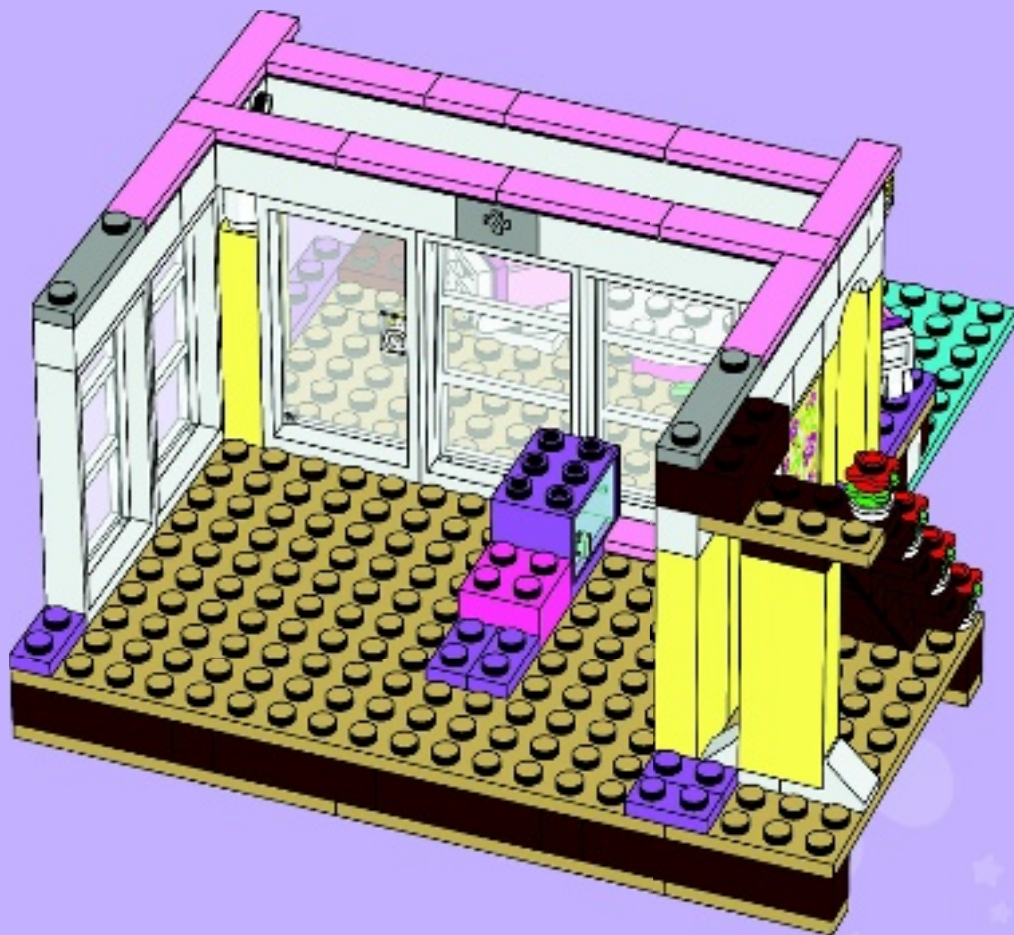
45



2x

1x

# 46



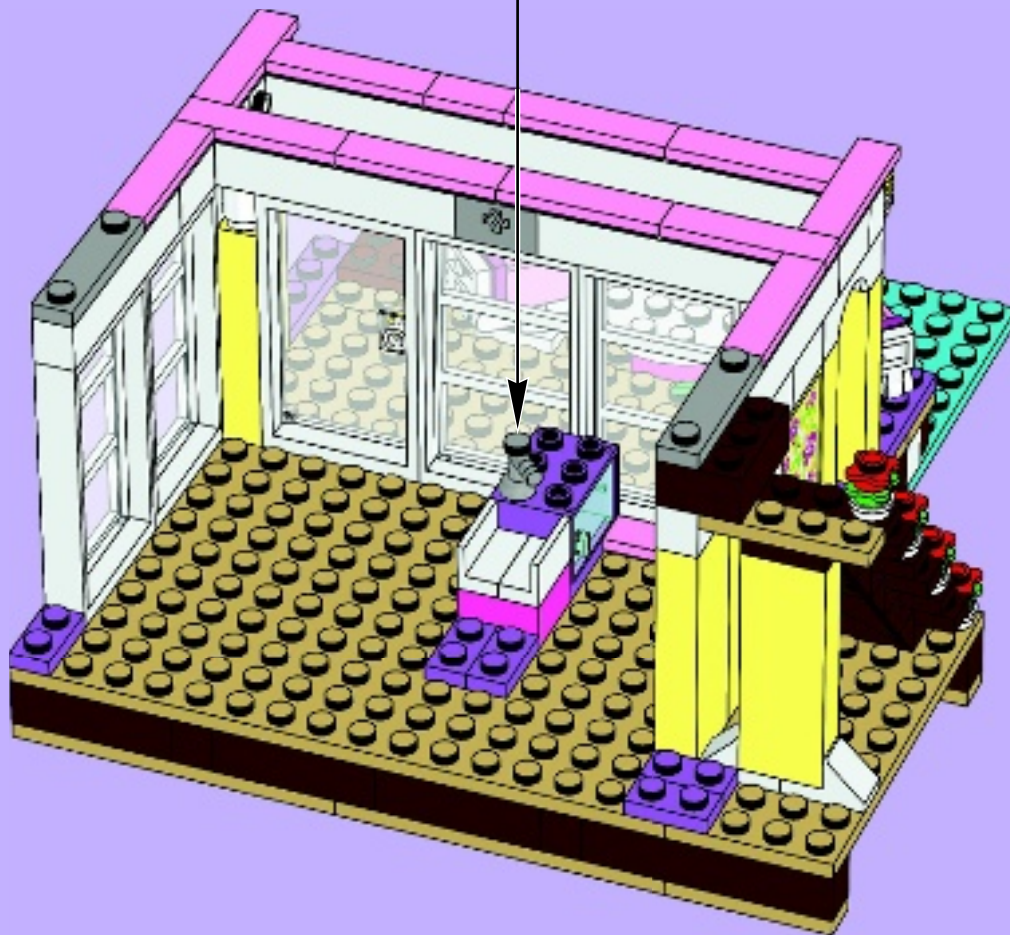


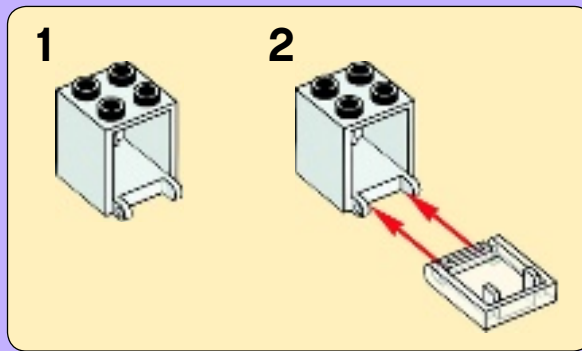
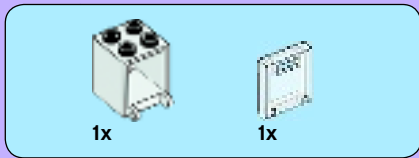
1x



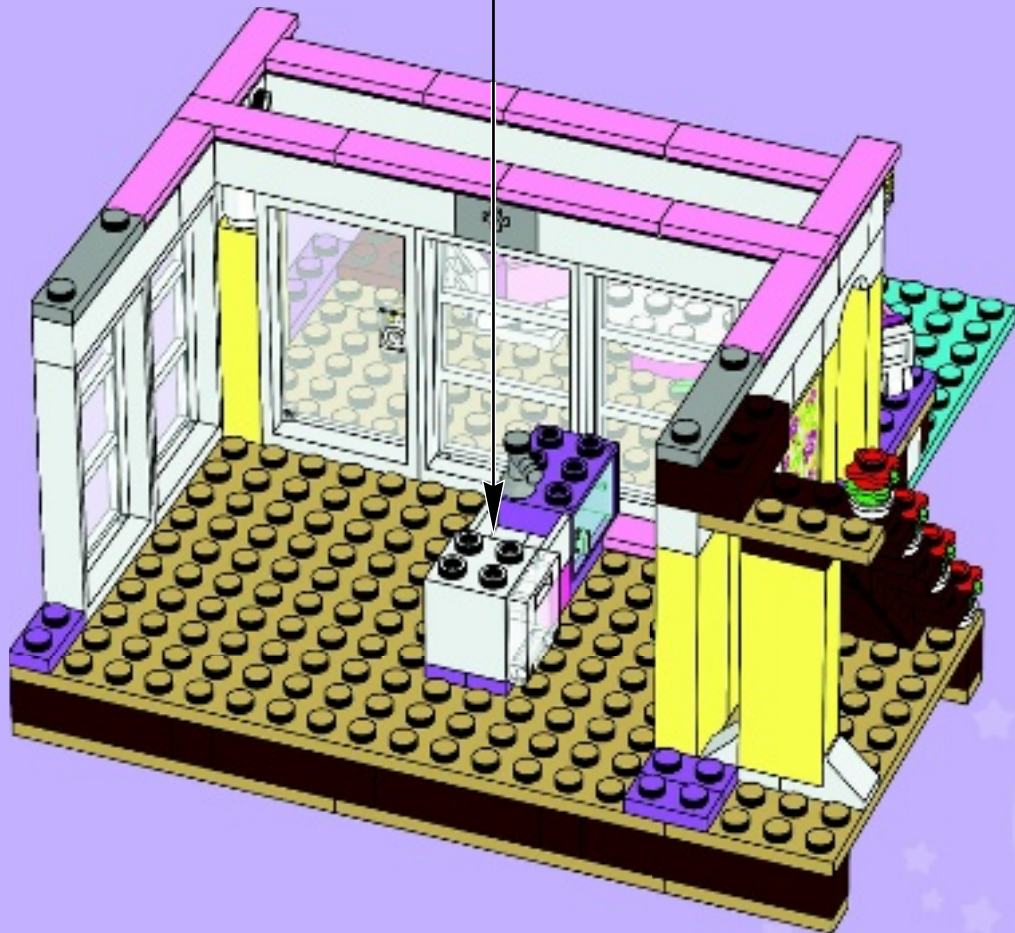
2x

# 47





48



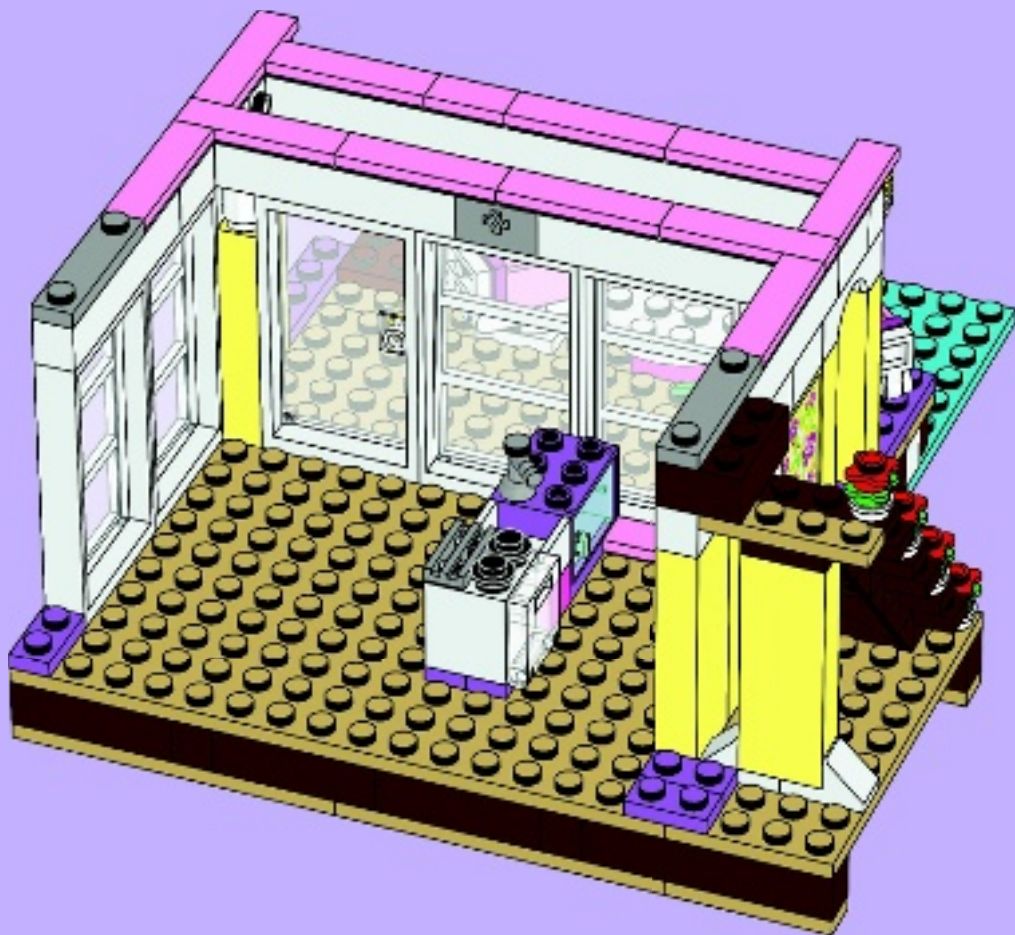


2x



1x

# 49





50

