

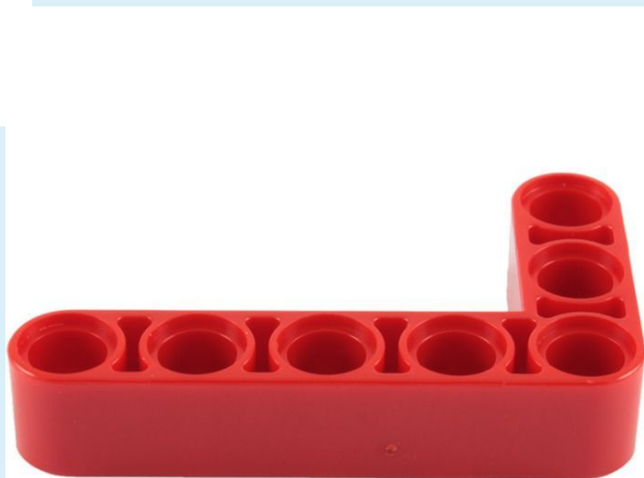
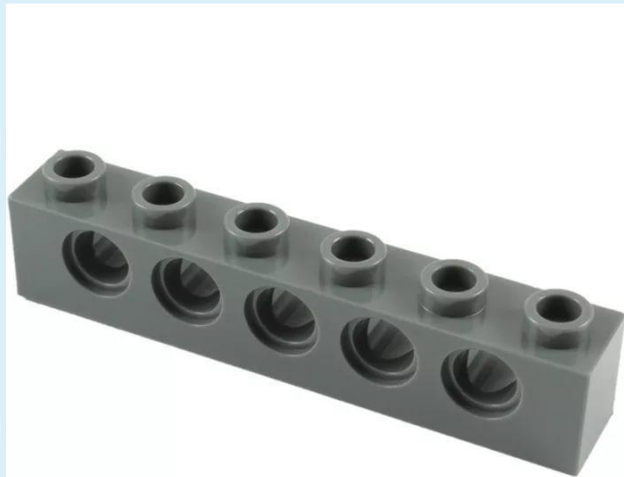
ЗАНЯТИЕ №2

(УВАЖАЕМЫЕ РОДИТЕЛИ! ПРОШУ ВАС ОКАЗАТЬ
ПОМОЩЬ В ПРОЧТЕНИИ, ПОВТОРЕНИИ
МАТЕРИАЛА И АКТИВИЗАЦИИ ПРЕЗЕНТАЦИИ!
СПАСИБО!)

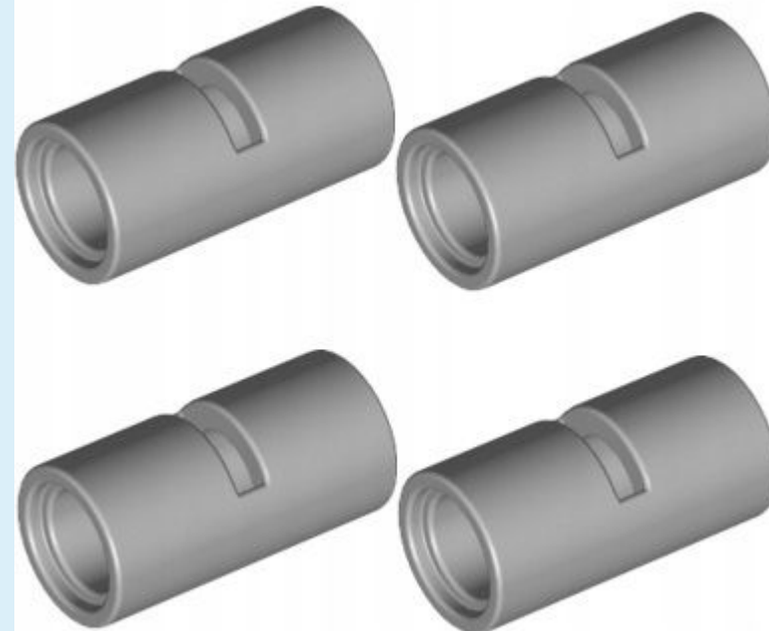
OCb



БАЛКА



ВТУЛКА



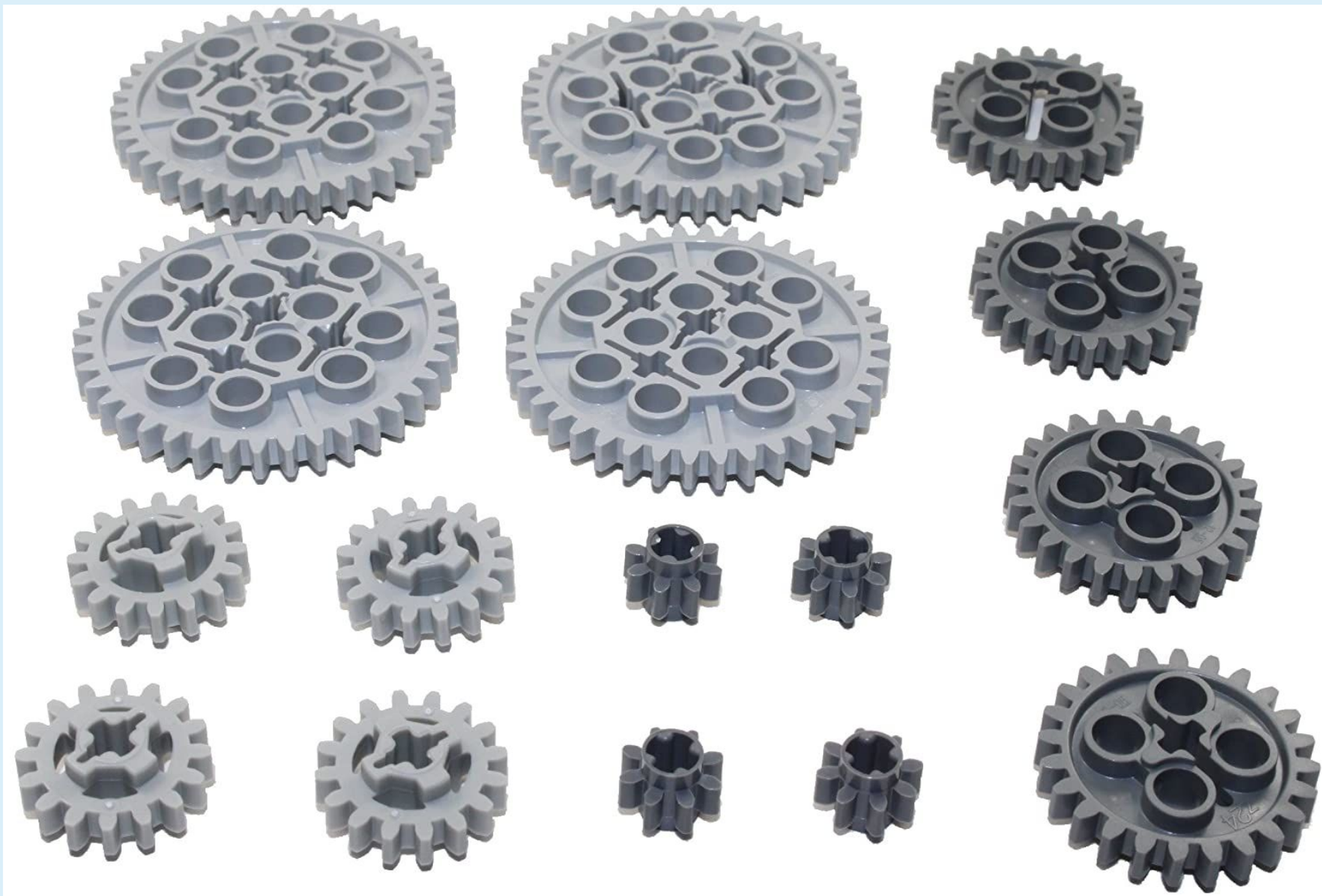
ШТИФТ



КОЛЕСА И ШИНЫ



ШЕСТЕРЕНКИ



Пальчиковая гимнастика

Мышка в норку пробралась



Делаем ручками
«крадущиеся» движения

На замочек заперлась



Пальчики скрещиваем в
«замочек» и слегка покачиваем.

В дырочки она глядит,



Делаем из пальчиков каждой
руки по «колечку».

На заборе кот сидит.



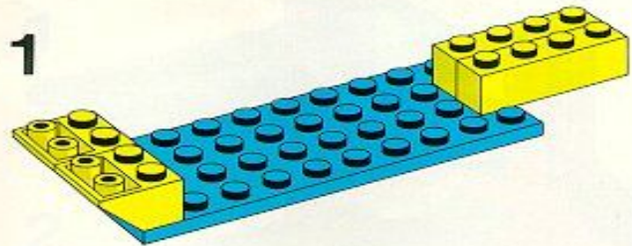
Ручки прикладываем к голове
как «ушки» и шевелим
пальчиками.

**ВОТ МЫ И ЗАКРЕПИЛИ ЗНАНИЯ ОСНОВНЫХ
ДЕТАЛЕЙ. ЕСЛИ РЕБЕНОК ЗАБЫЛ, ПРОШУ
ВЕРНУТЬСЯ В НАЧАЛО ПРЕЗЕНТАЦИИ И
ПОВТОРИТЬ ЕЩЕ РАЗ НАЗВАНИЯ ДЕТАЛЕЙ.**

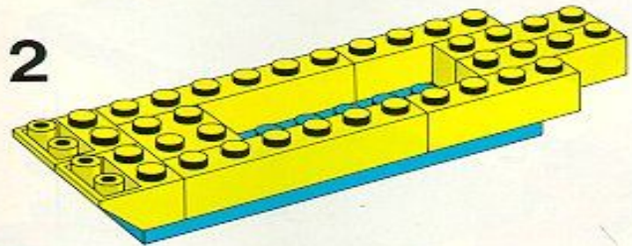
**СЛЕДУЮЩИМ ШАГОМ БУДЕТ:
НЕОБХОДИМО СОБРАТЬ МОДЕЛЬ КОТОРАЯ ИЗ
ОДНОГО ПРЕДМЕТА СТАНЕТ ДРУГОЙ,
МОДЕРНИЗАЦИЯ. (НАПРИМЕР, РЕБЕНОК СОБРАЛ
КОРАБЛЬ, ПОПРОСИТЕ ЕГО ПЕРЕДЕЛАТЬ ЕГО В
КОСМИЧЕСКИЙ КОРАБЛЬ, ДОБАВИТЬ КРЫЛЬЯ И
ТОМУ ПОДОБНОЕ)**

**НИЖЕ БУДУТ ПРЕДСТАВЛЕНЫ
ИНСТРУКЦИИ И ПРОСТЕЙШЕМУ
КОНСТРУКТОРУ И СБОРКЕ
МОДЕЛЕЙ.**

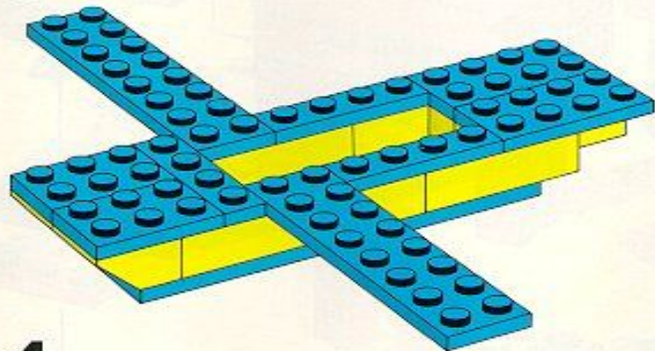
1



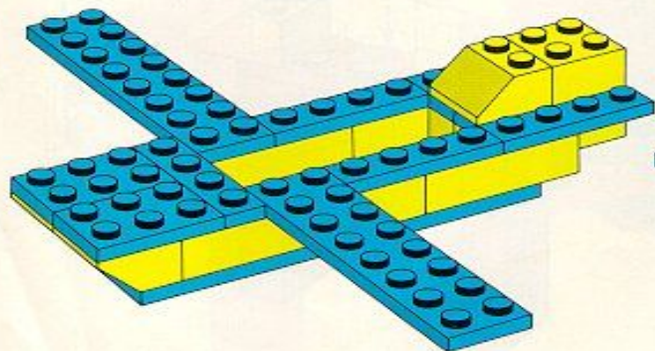
2



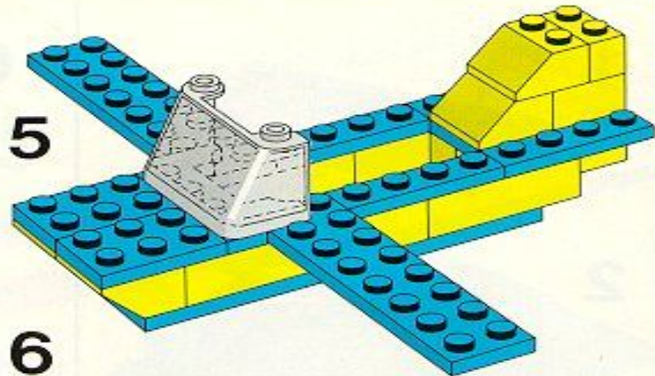
3



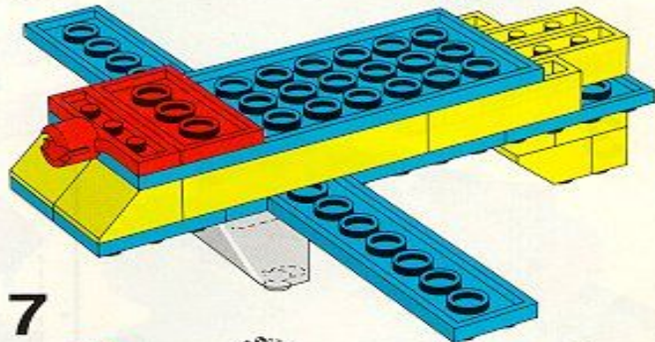
4



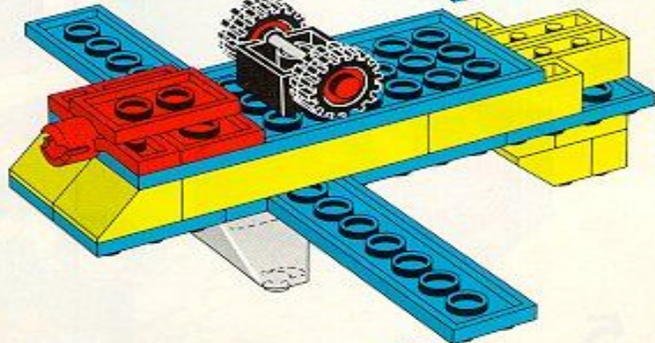
5



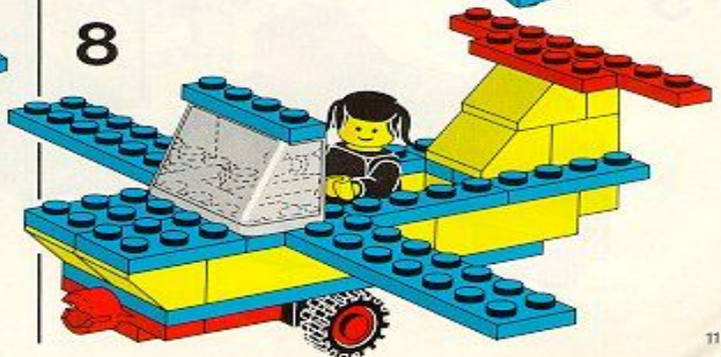
6

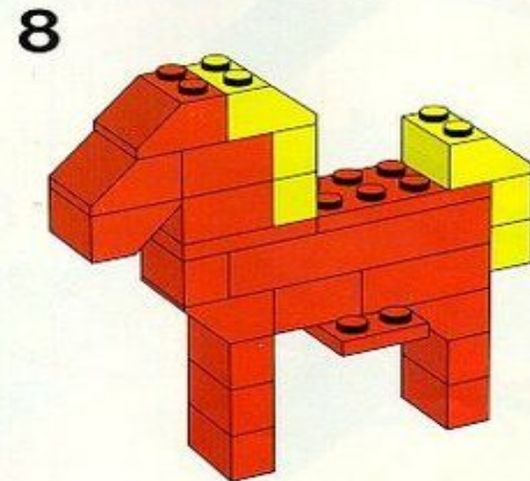
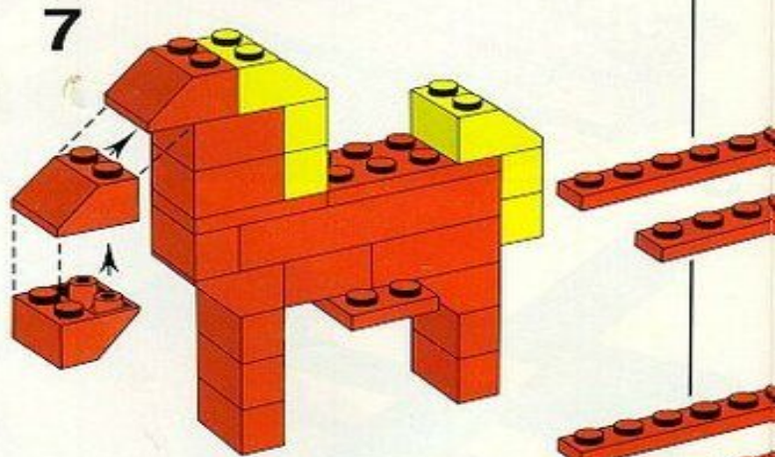
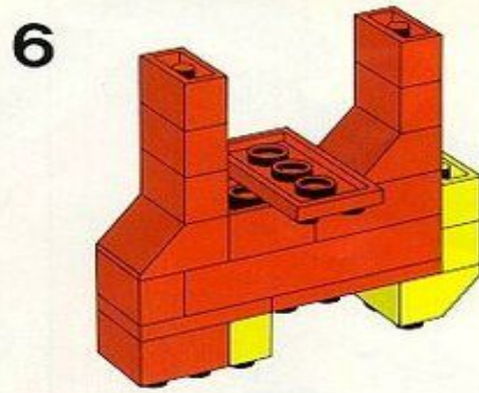
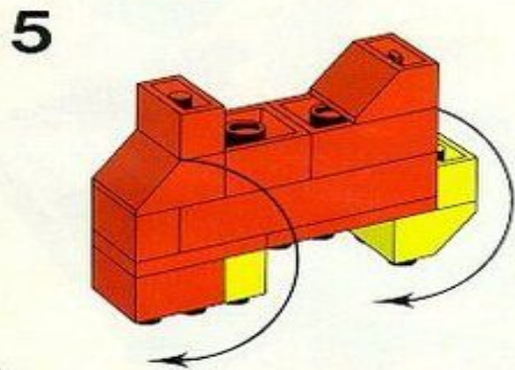
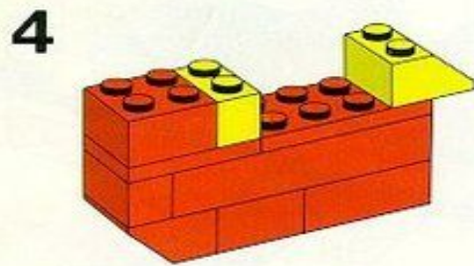
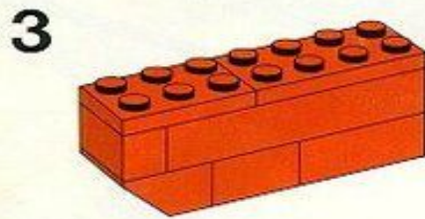
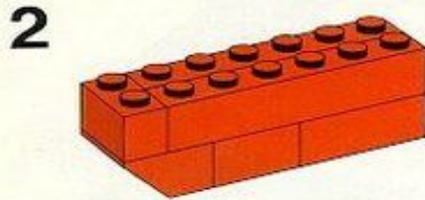
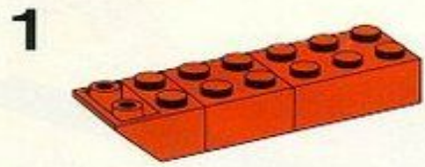


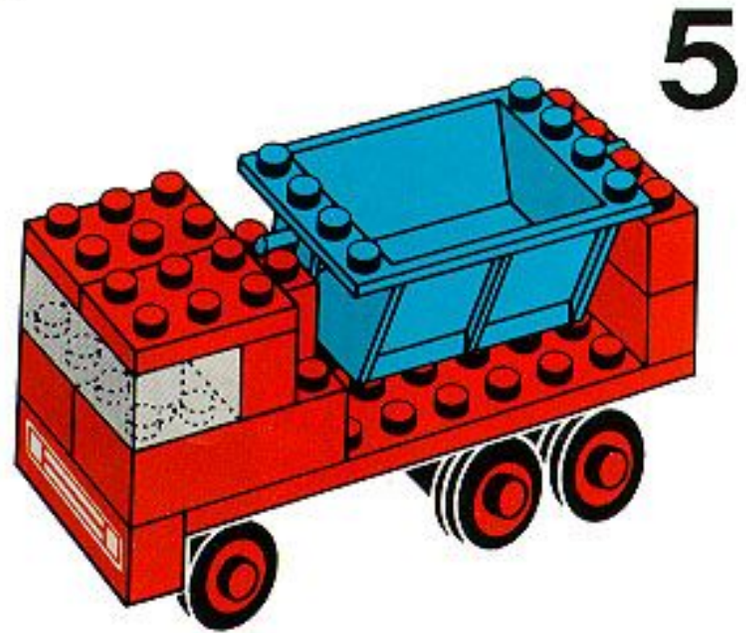
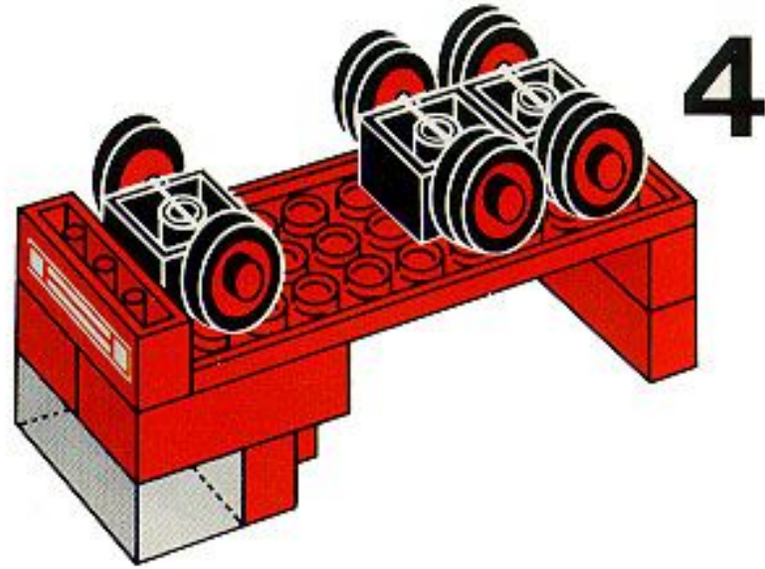
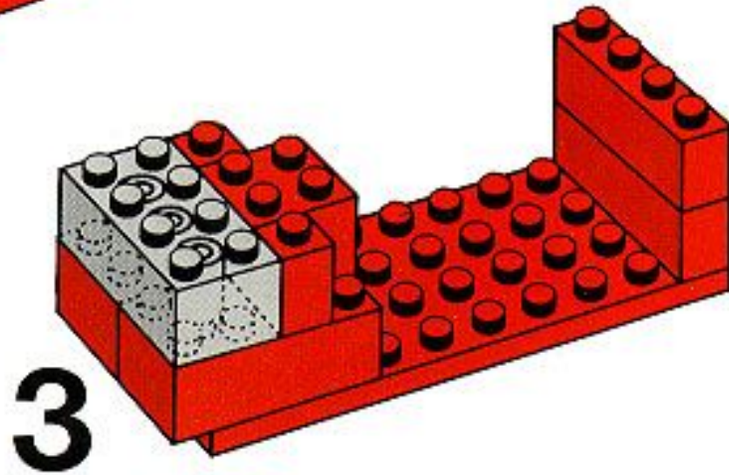
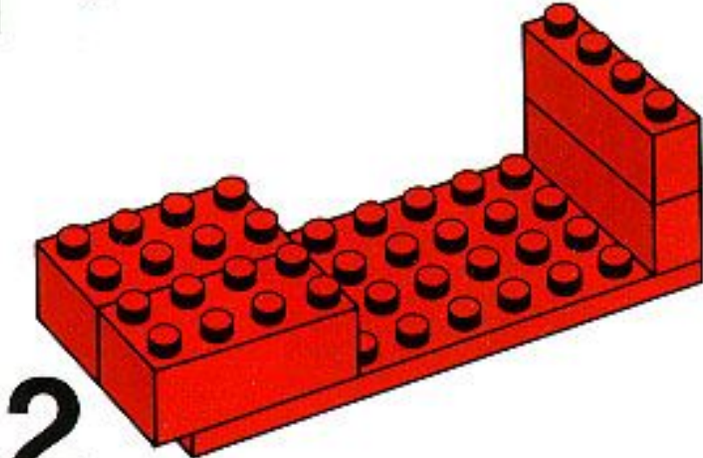
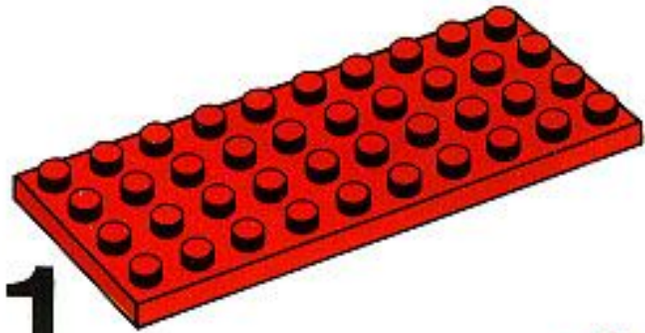
7

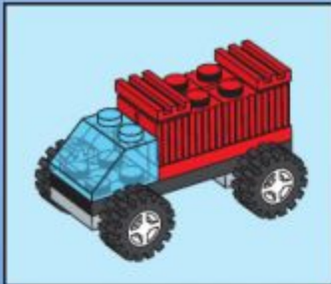


8

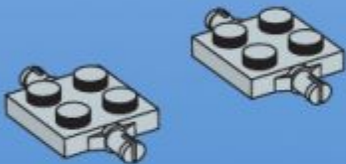








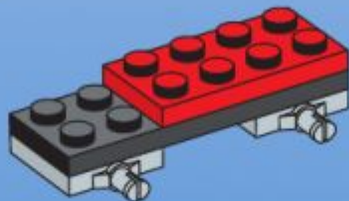
1



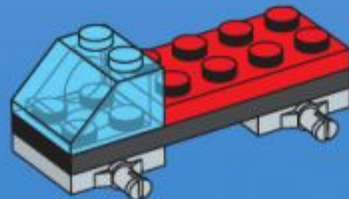
2



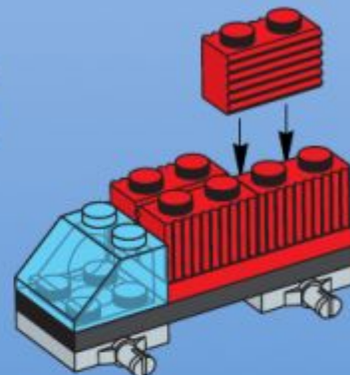
3



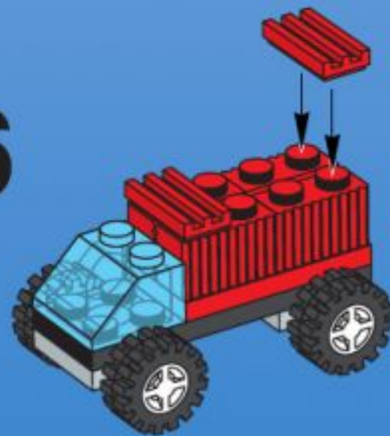
4



5

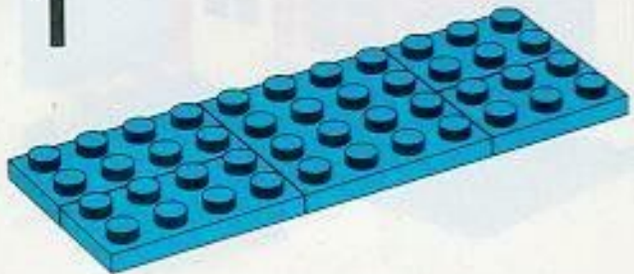


6

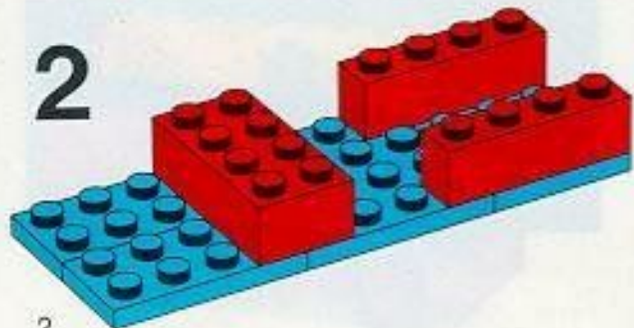




1

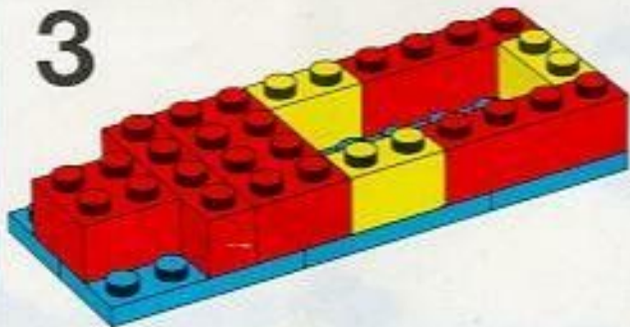


2

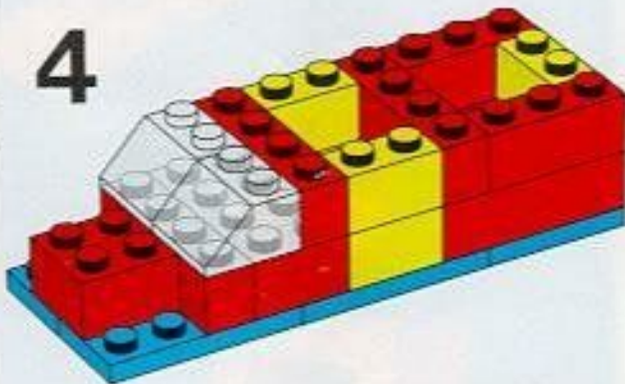


2

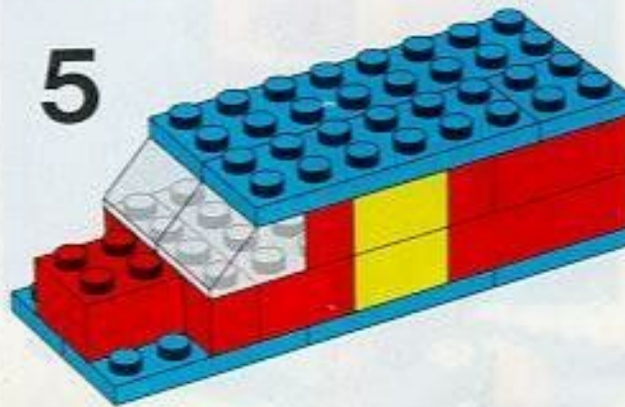
3



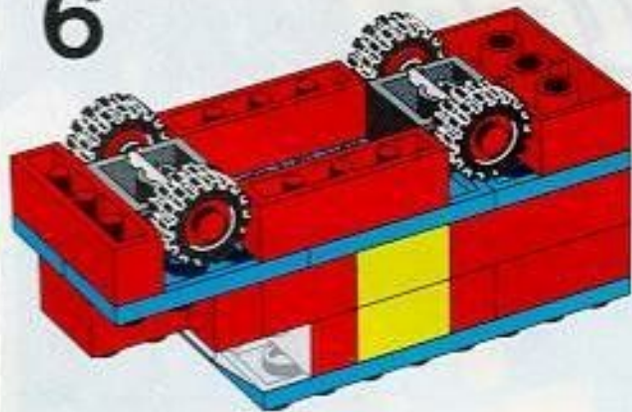
4



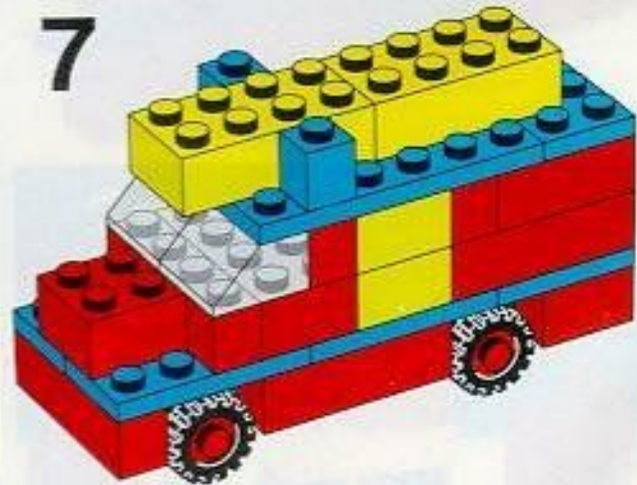
5



6



7

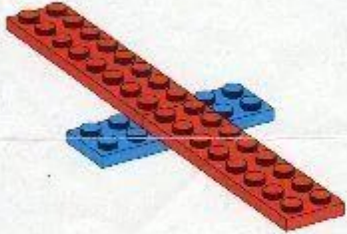




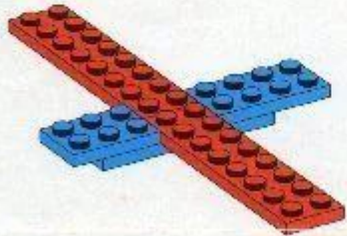
1



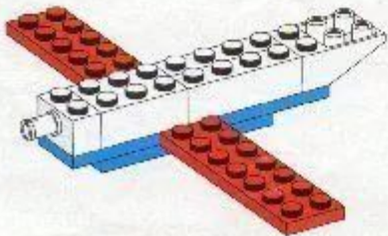
2



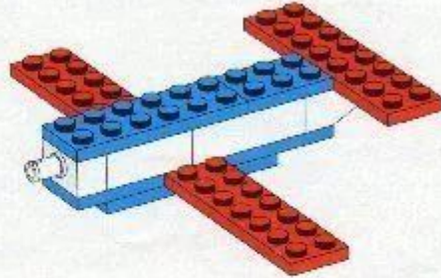
3



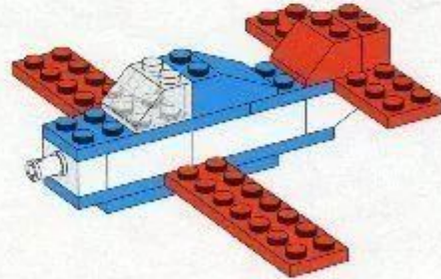
4



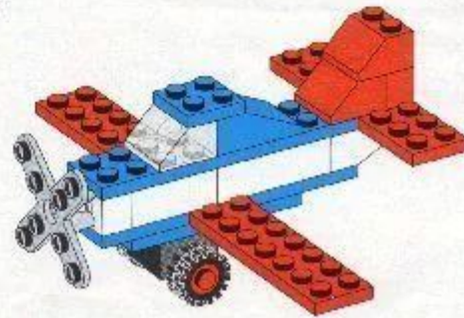
5



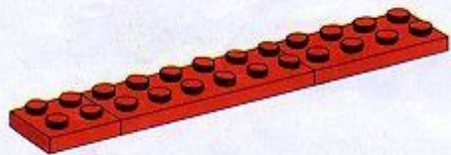
6



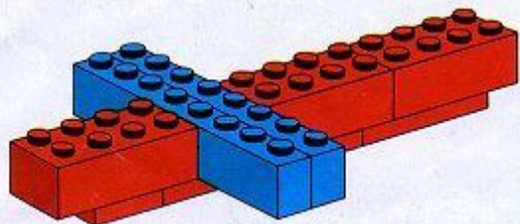
7



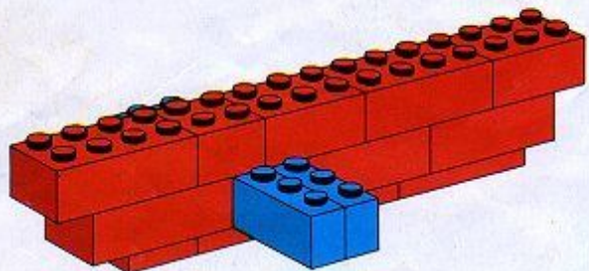
1



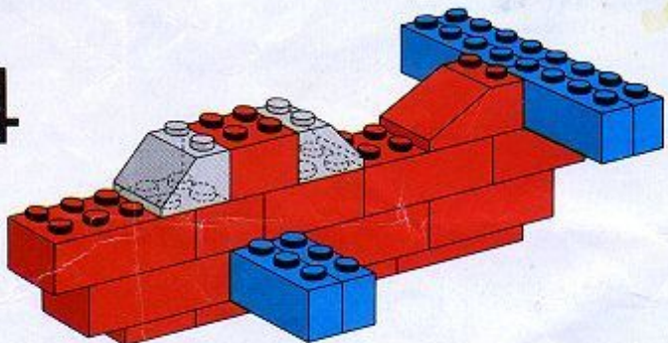
2



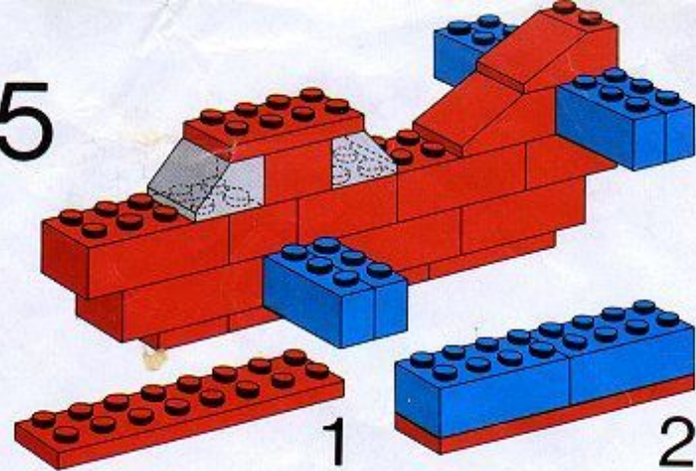
3



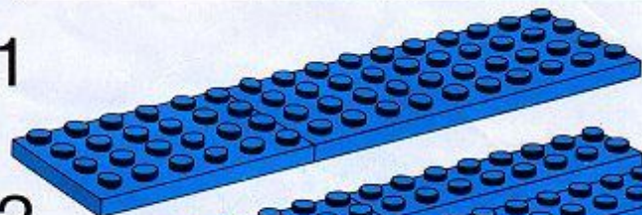
4



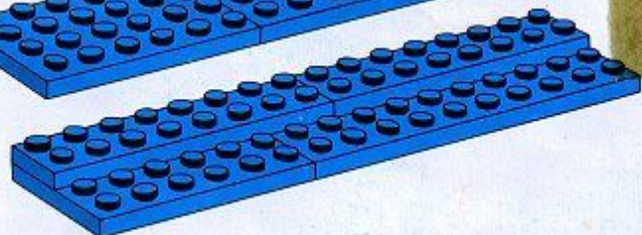
5



1



2



6

