

10451



Booklet available in English
Heft in deutscher Sprache erhältlich
Livret disponible en français
Libretto disponibile in italiano

Folleto disponible en español
Folheto disponível em Português
如冊中文版手冊
Brozura w języku polskim

Brožura je k dispozici v češtině
Brožúra je k dispozícii v slovenčine
Útmutató elérhető magyarul
Буклет доступний англійською мовою

Brošurā disponibīlā īn limba romānā
Buklets latviešu valodā ir pieejams
Brošūir on saadaval Eesti keeles
Bukletas lietuvių kalba prieinamas

LEGO.com/service/buildinginstructions



LEGO.com/sustainable-packaging



FR
DONNEZ
OU
RECYCLEZ



ASSOCIATION

OU



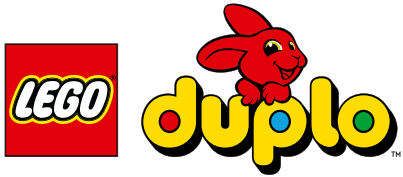
MAGASIN

OU



DÉCHÈTERIE

Adresses sur quefairedemesdechets.fr



Rebuild
the
world™

Building the Big Skills Toddlers Need

We believe in big starts. Our big bricks are designed for little hands to master. When toddlers' creativity is set free, their opportunities to learn become endless. We call it Learning Through Play. And it inspires every LEGO® DUPLO® set. Based on thorough scientific research, each set helps young minds develop both IQ skills (cognitive, physical, creative) and EQ skills (social, emotional). Let all toddlers Start Off Big.

LEGO DUPLO sets are categorised into benefit territories that match toddlers' ages and developmental stages



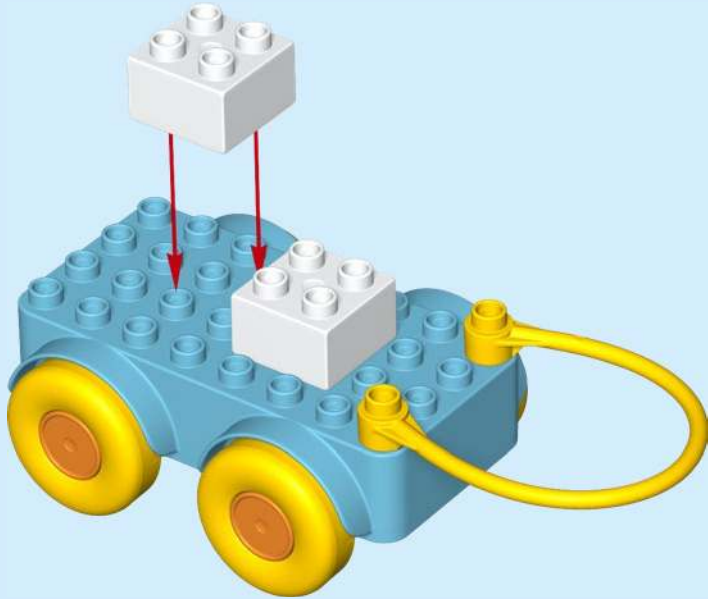
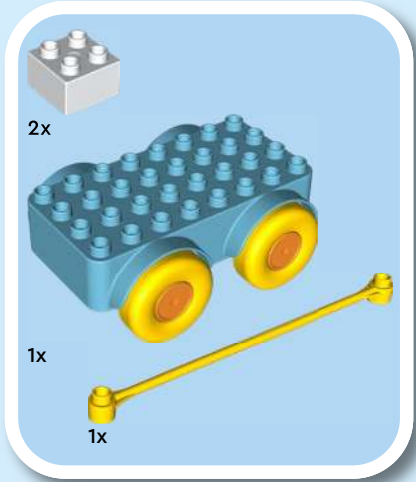
**CREATIVE
SOLUTIONS**



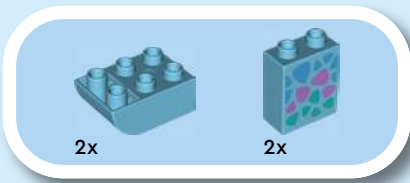
**LEARN
PATIENCE**

LEGO® DUPLO® sets in this territory involve playful challenges that can help toddlers master a range of skills, including hand-eye coordination and how to focus, manage emotions and solve problems. When you allow toddlers to play independently, and offer guidance from a distance, you can help them develop perseverance and learn to ask for help when needed.

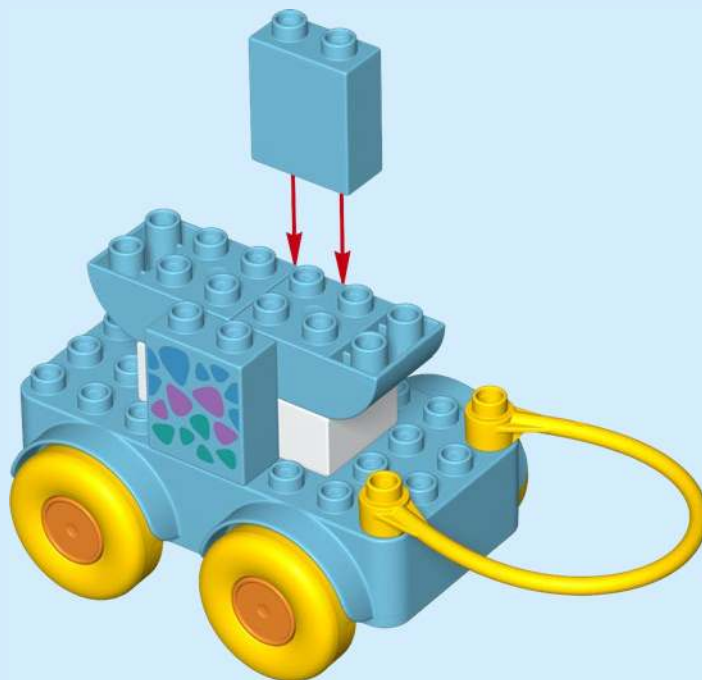


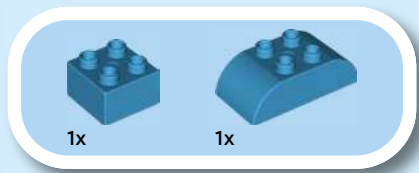


1

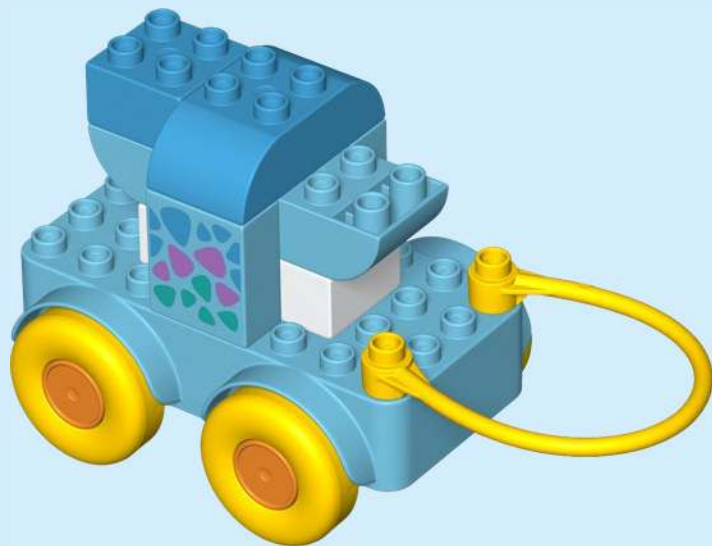


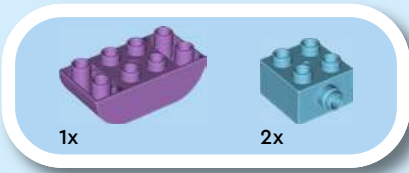
2



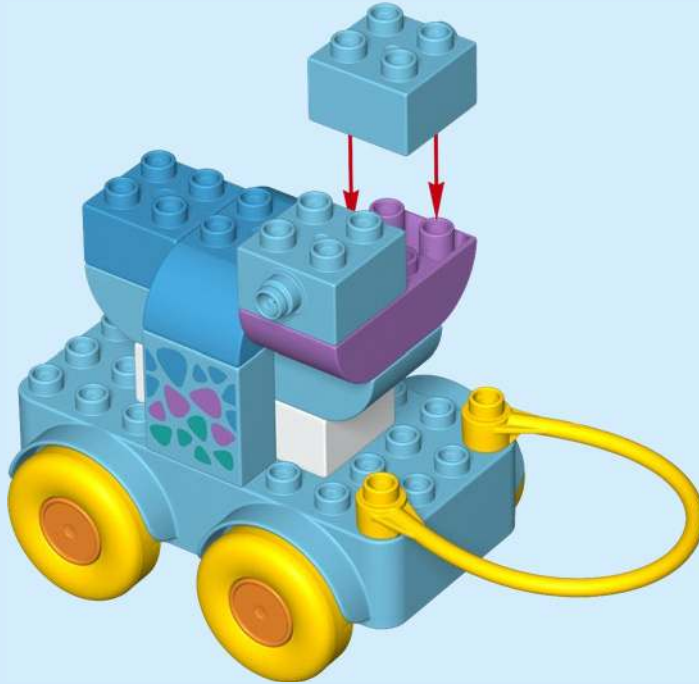


3





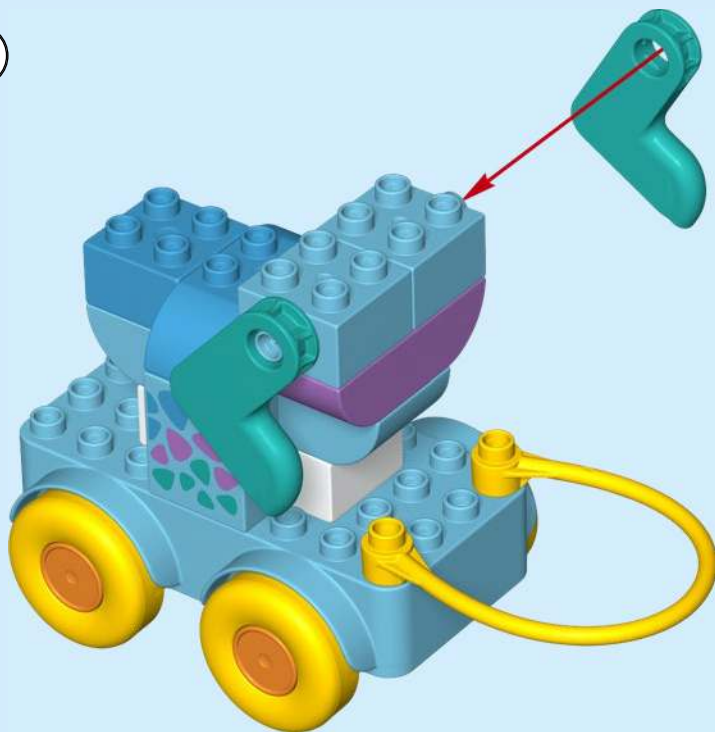
4

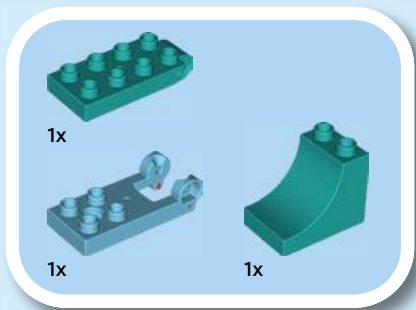




2x

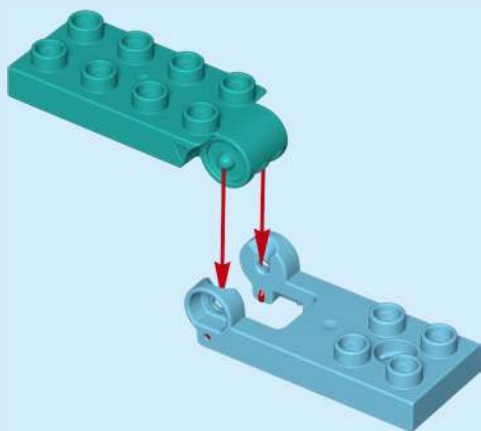
5



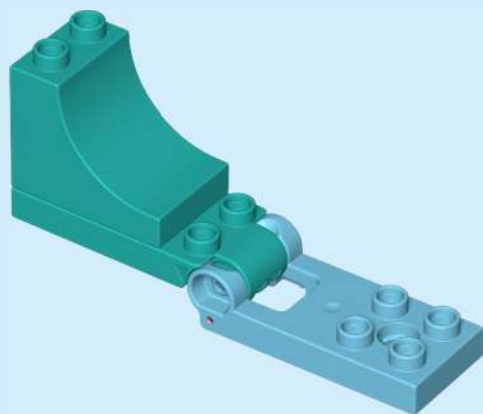


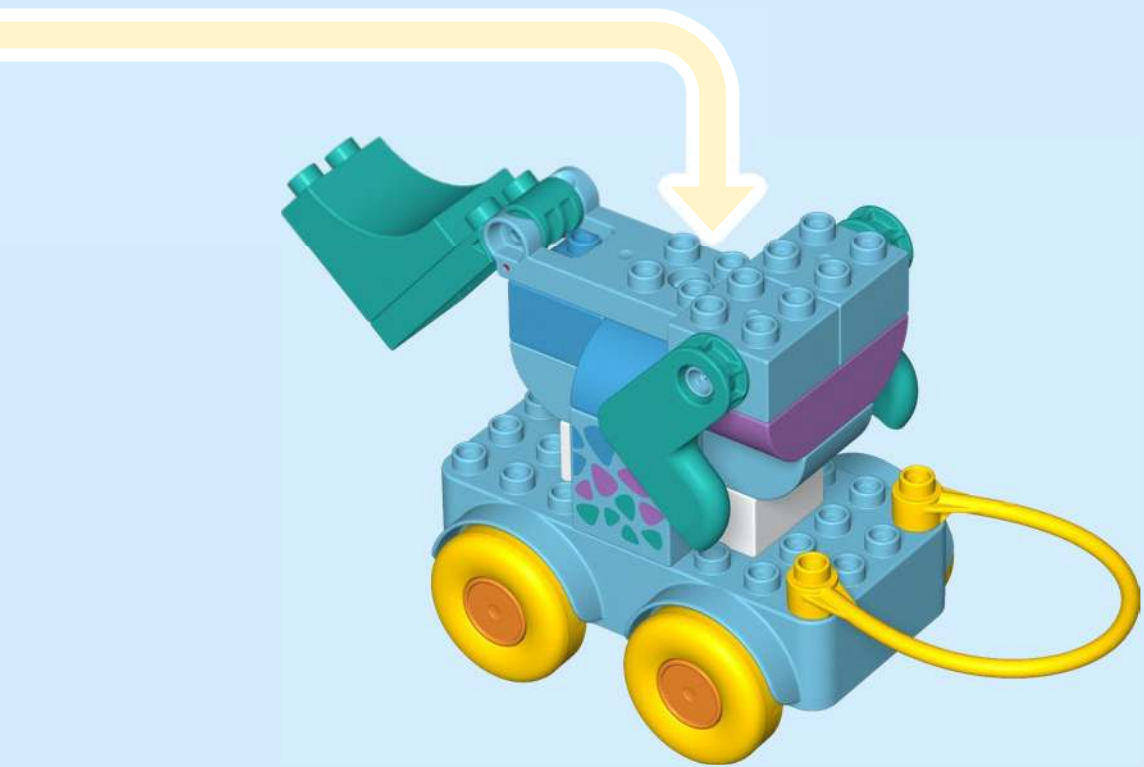
6

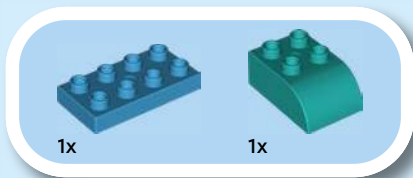
1



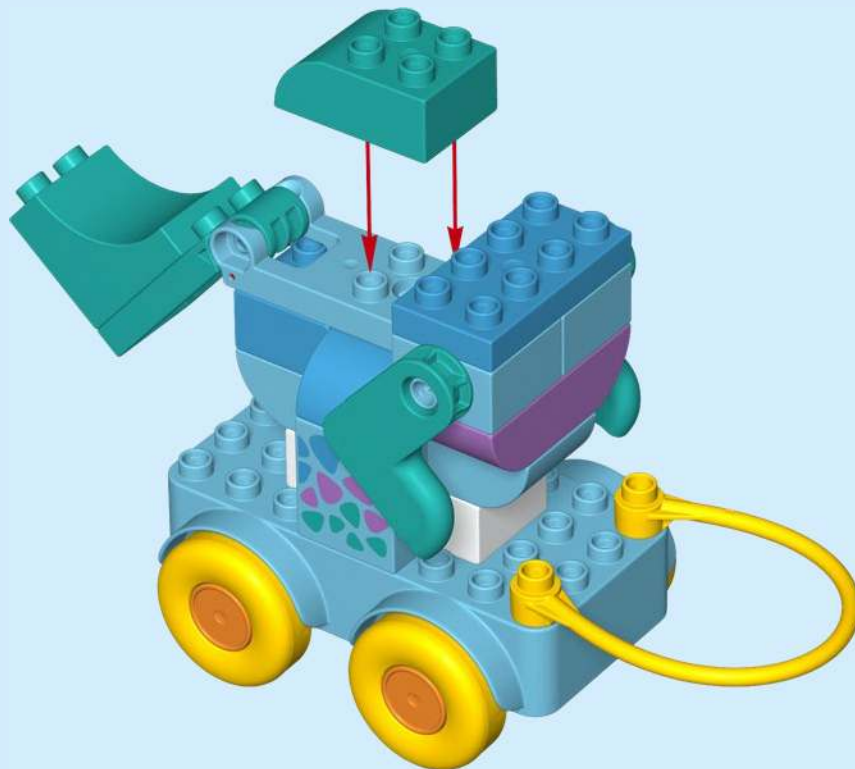
2

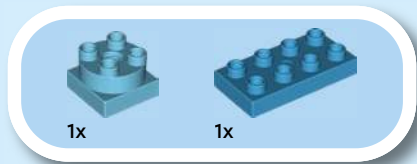




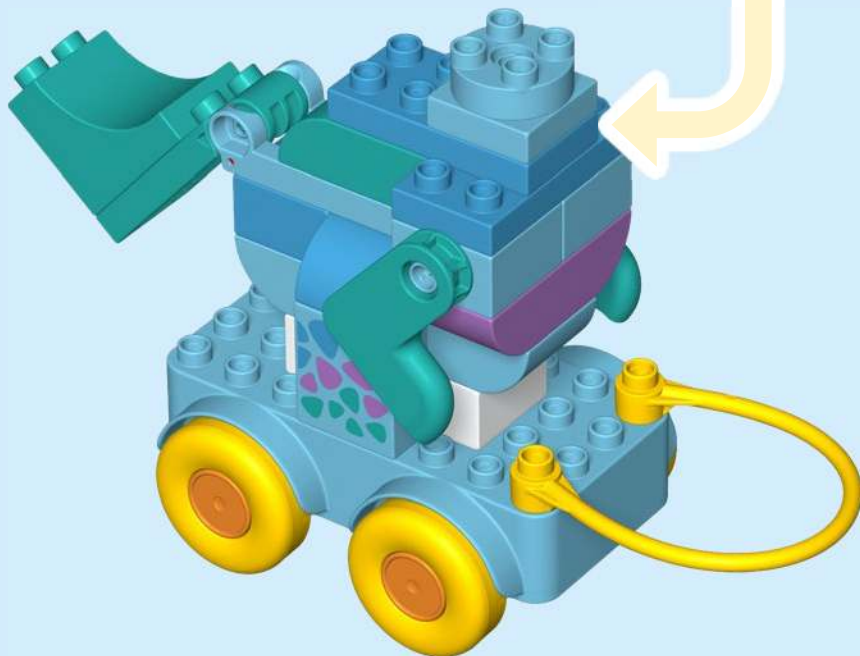
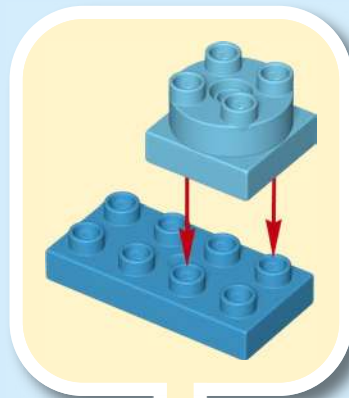


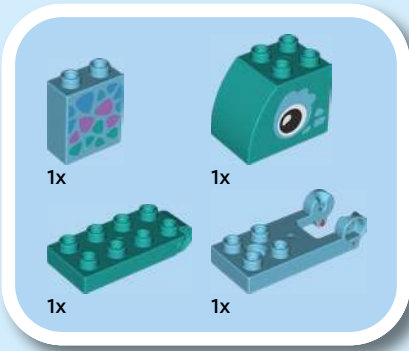
7





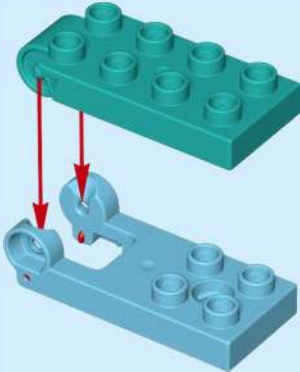
8





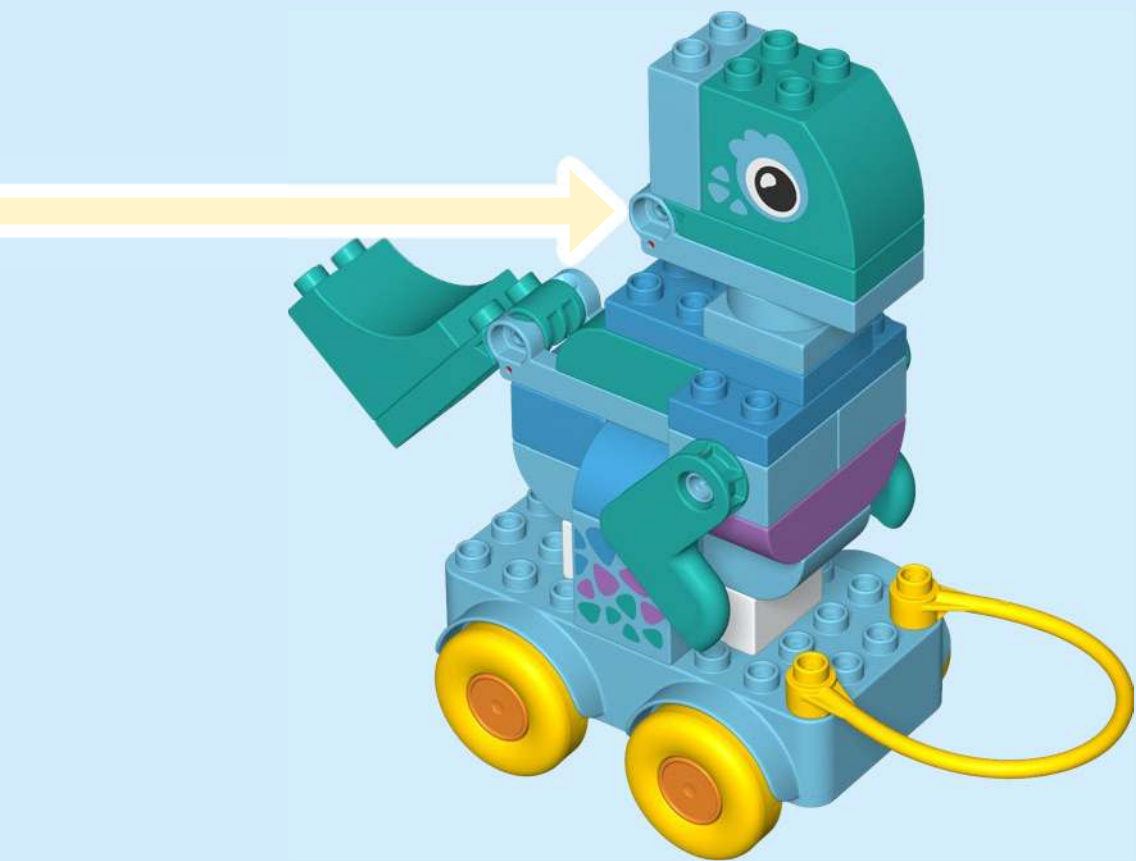
9

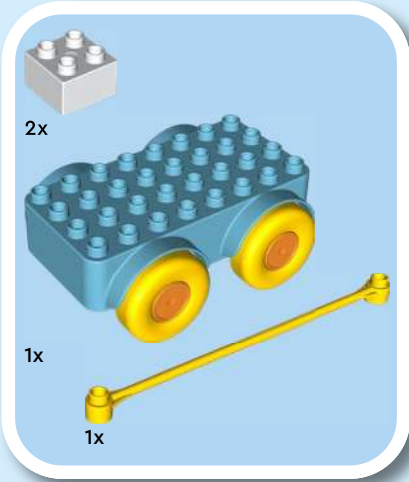
1



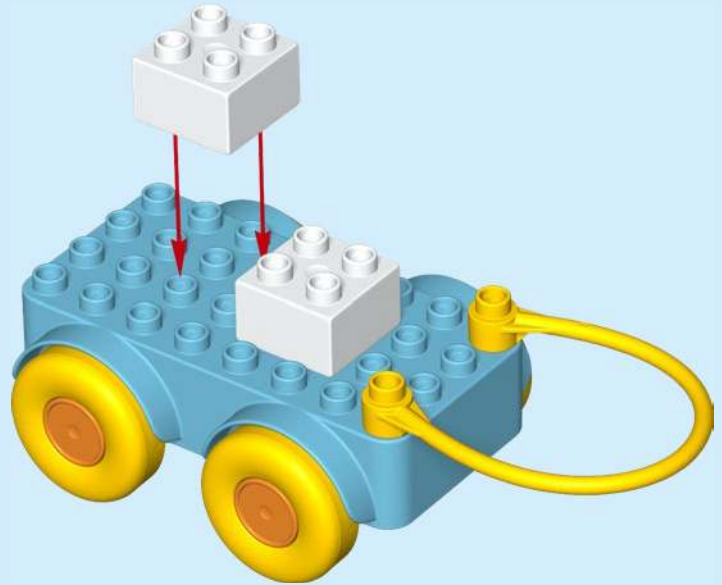
2







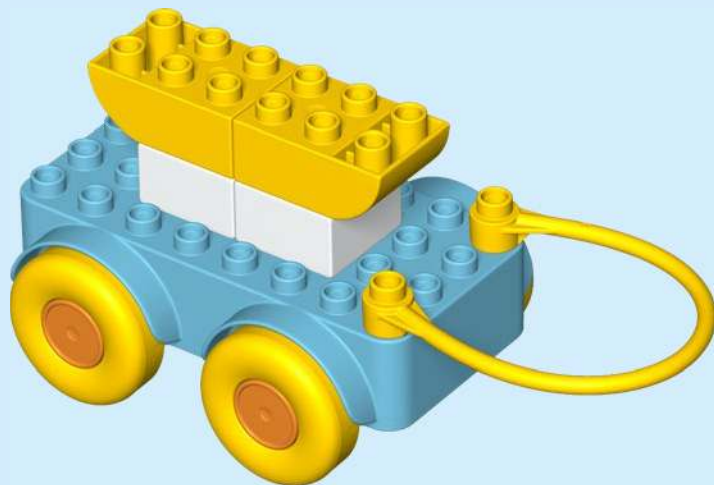
1





2x

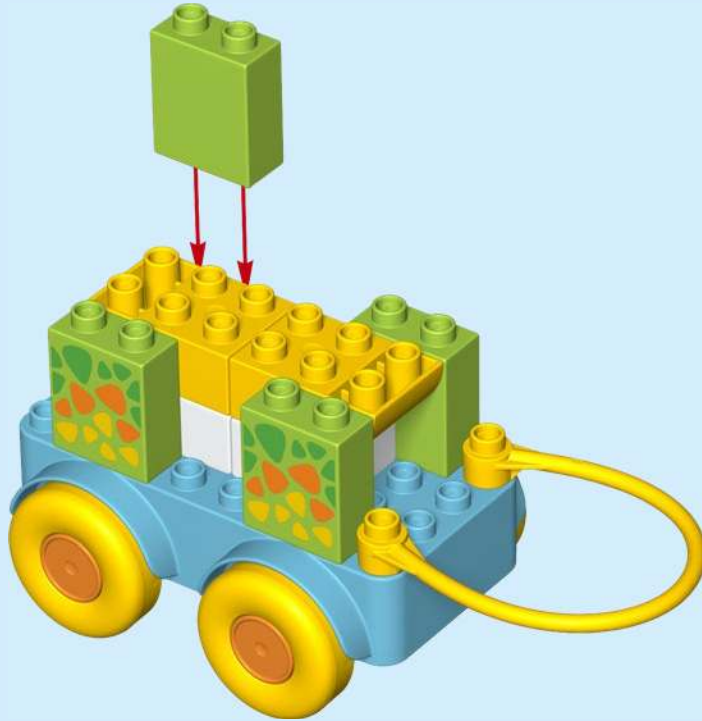
2

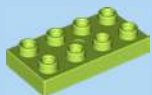




4x

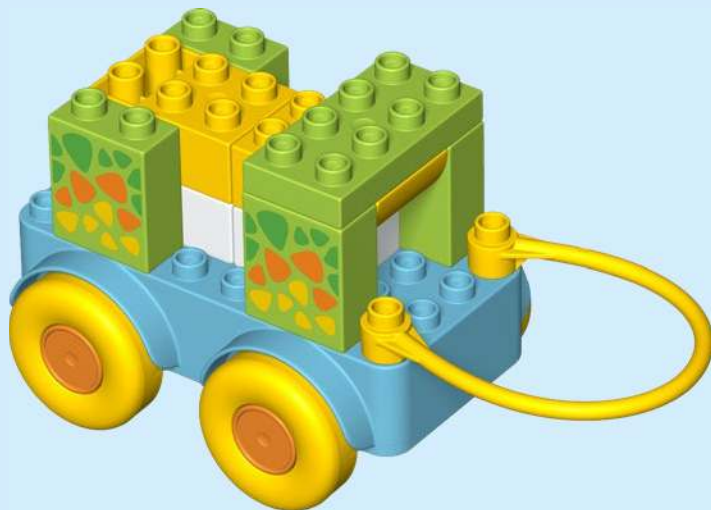
3

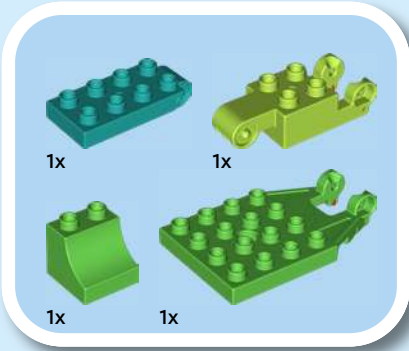
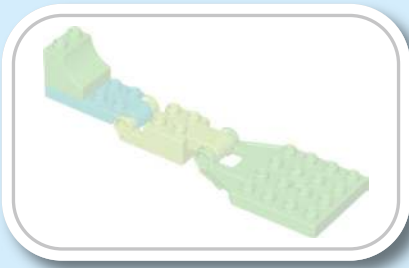




1x

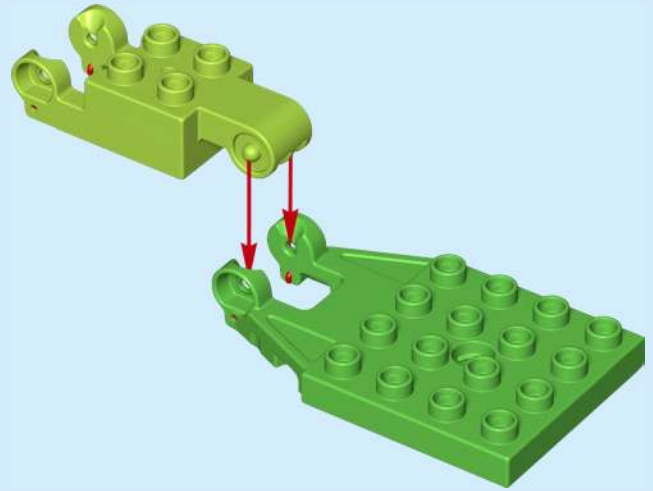
4



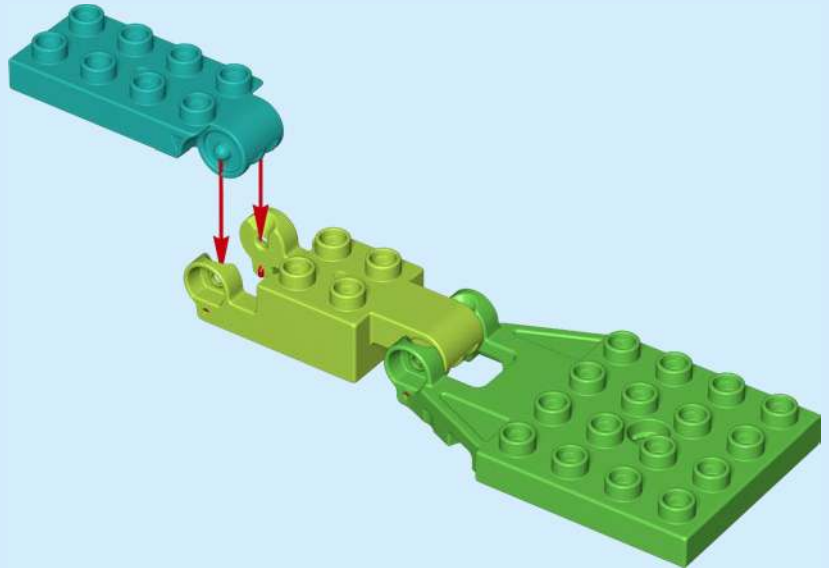


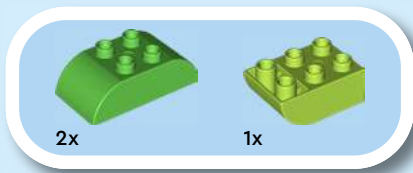
5

1

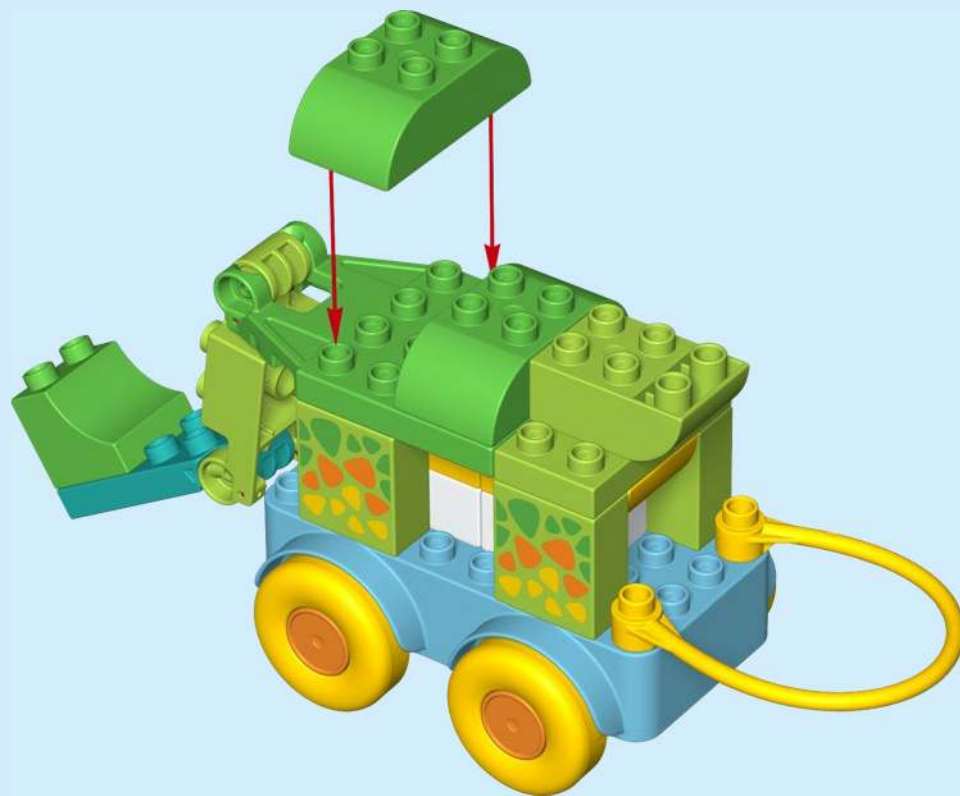


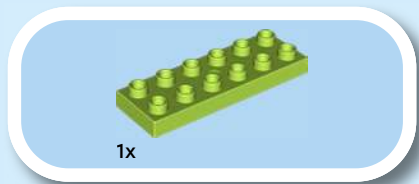
2



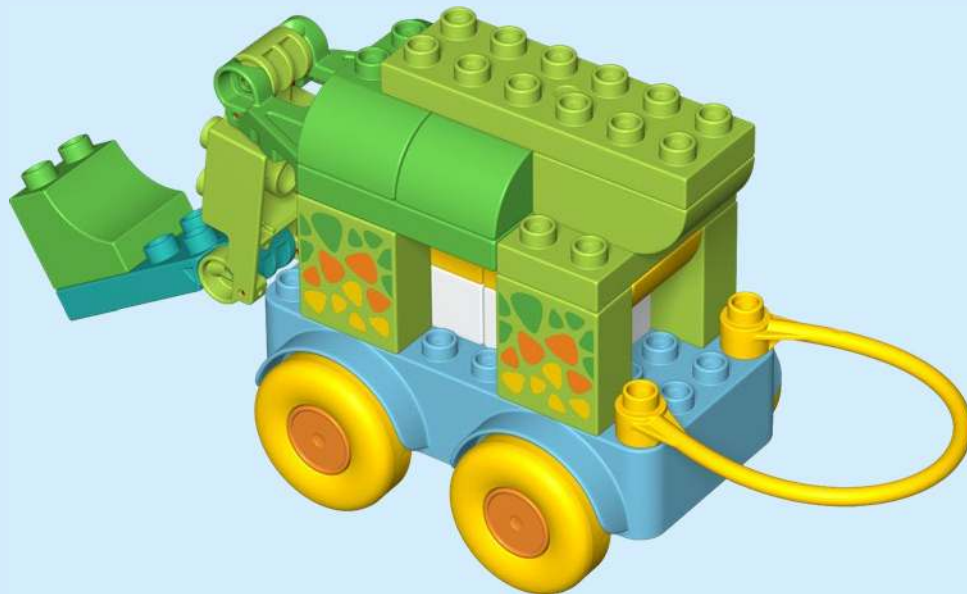


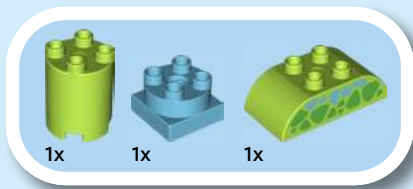
6





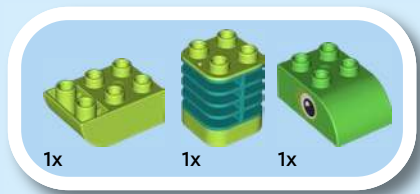
7



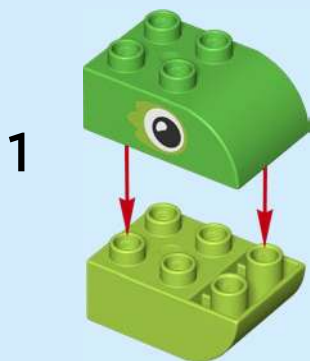


8





9



2



