





ARID PLANTS

Arid or desert plants are some of the toughest species you will find. They have evolved to survive in climate zones with harsh winds, intense heat and only very sporadic precipitation. They typically store what little moisture they can attract in plump pods and save it for... well, not a rainy day, but long dry spells instead. Radiant flowers help them attract pollinators, giving them an edge over any competition in their surroundings.



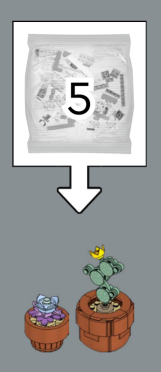
BRITTON'S LIVEFOREVER A succulent native only to Baja California, Mexico.

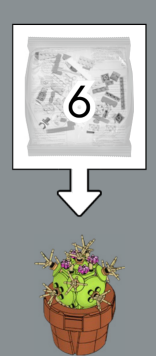


EASTERN PRICKLY PEAR A cactus native to large parts of the eastern



PINCUSHION CACTUS Native to Mexico, and areas in the south-western United States, the Caribbean and South America.

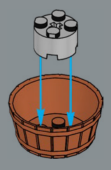






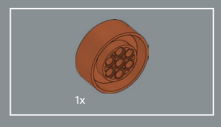


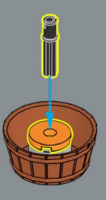


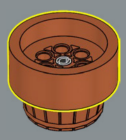




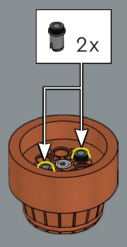
1x



















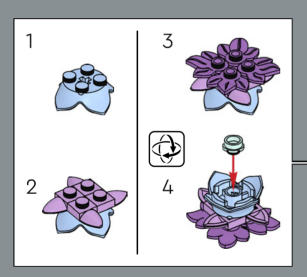


This colourful succulent was named after Nathaniel Lord Britton, an American botanist who first categorised the *Dudleya* genus.





To capture a nice gradient of spiky leaves, we added a new colour for the 1×1 plate with a tooth. So, if you have any LEGO® animals in our house, you could always give them lovely light lavender teeth.













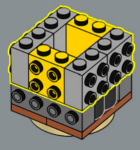






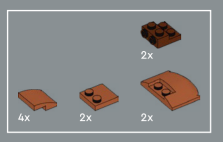


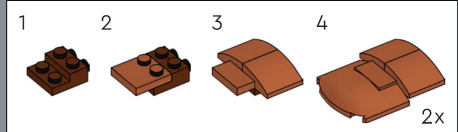


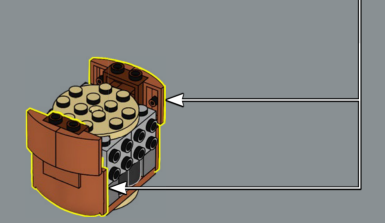


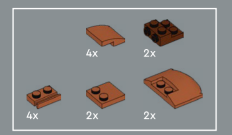




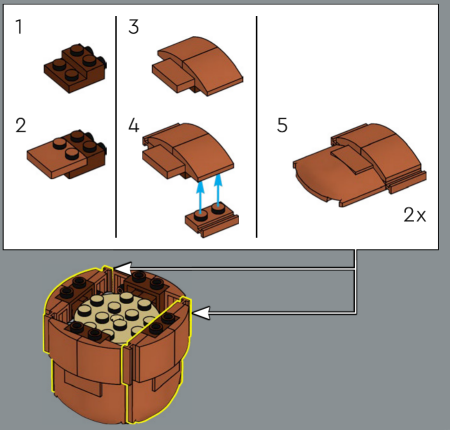


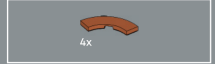


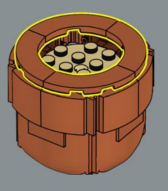




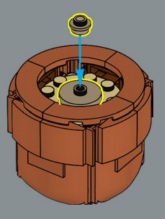


















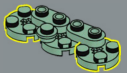


⊜ 1x

10



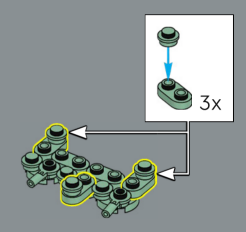




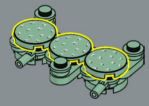






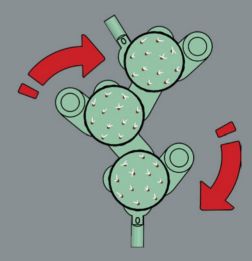






The round printed 2×2 LEGO® tiles are in a new sandy green colour and feature a fun new spiky deco to capture the look of an Eastern prickly pear.

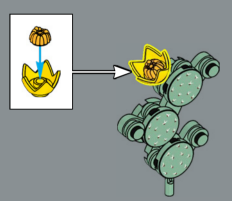


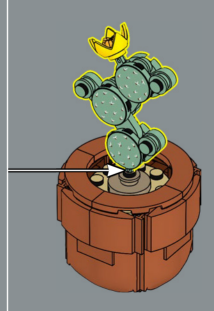


Did you know that prickly pear fruit is edible?

And so are the big green 'pads'. Just be sure to
remove the spines before eating























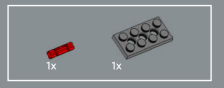






L



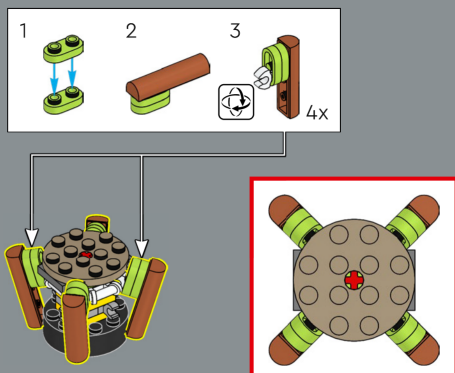






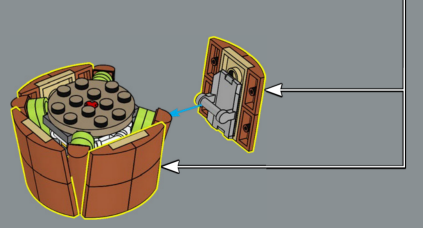






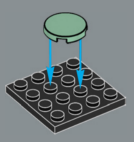
















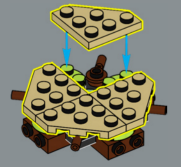




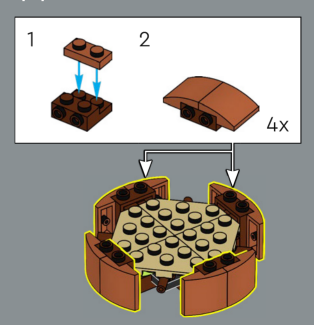




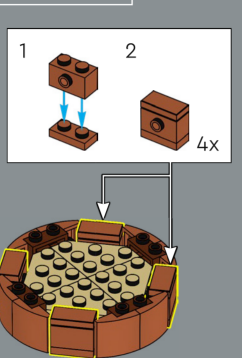


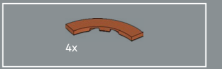


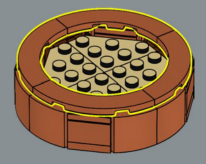


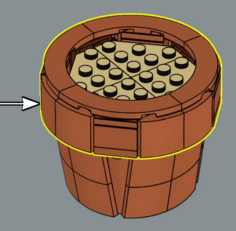








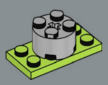






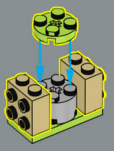






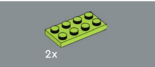


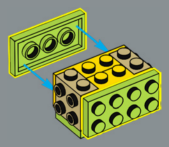




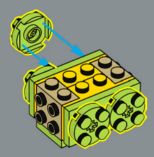




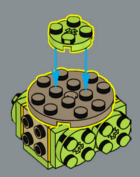








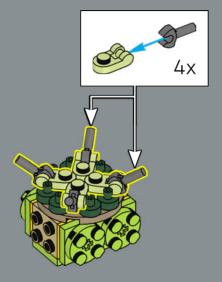




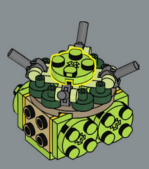








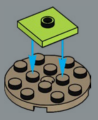




























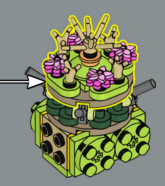




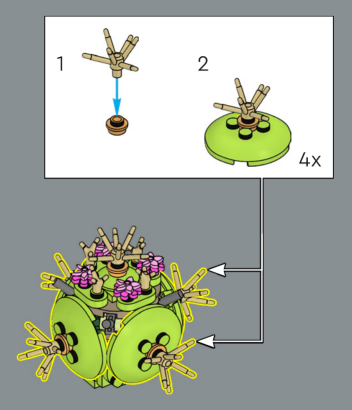












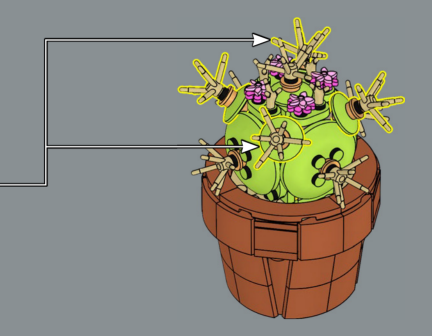
After being catalogued for the first time in the lat 1920s, Mammilaria crinata f. zeilmanniana was largel unknown, until it was rediscovered in 1988 within specific canyon area in Mexico













13x 4140562

2x 6214334

10x 6463564













1x 6132541

1x 6102138























1x 6168644









5x 6382575

10x 6210271









4x 6468078































12x 6468066



12x 6468071



3x 6462459







2 4x 6240030









2x 6190251



















9 13x 6300322





































































x 6426463





































YOU COULD





轻松获奖

您的反馈将有助

于我们在今后改

进本产品系列。

YOU COULD

Your feedback will help shape the future development of this product series.

Visit:

DU KÖNNTEST GEWINNEN

Dein Feedback trägt zur Weiterentwicklung dieser Produktreihe bei

Geh auf:

VOUS POURRIEZ GAGNER

Vos commentaires nous aideront à concevoir les futurs produits de cette gamme.

Visitez:

POTRESTI VINCERE TU

La tua opinione ci aiuterà a migliorare la creazione futura di questa linea di prodotti.

Visita:

PUEDES GANAR

Tu opinión contribuirá al futuro de esta serie de productos.

Visita: 请访问:

LEGO.com/productfeedback

You also have the chance to win a LEGO® set.

Terms and conditions apply.*

Außerdem hast du die Chance, ein LEGO® Set zu gewinnen.

Es gelten die Teilnahmebedingungen.* Vous pourriez également gagner un ensemble LEGO®.

Des conditions s'appliquent.*

Hai anche la possibilità di vincere un set LEGO®.

Termini e condizioni sono applicabili.*

También tienes la oportunidad de ganar un set LEGO®.

Aplican términos y condiciones.*

您还有机会赢取 乐高®套装。

条款和条件适用。*

^{*}LEGO.com/productfeedback-terms







Booklet available in English on ft in deutscher Sprache erhältlich auf Livret disponible en français su Libretto disponibile in italiano su Folleto en español disponible en 如需中文版手册,请访问



LEGO.com/sustainable-packaging





LEGO® VIP

SIGN UP
INSCRIVEZ-VOUS
REGÍSTRATE





EARN POINTS
FOR PURCHASES
GAGNEZ DES
POINTS POUR
VOS ACHATS
GANA PUNTOS
POR TUS COMPRAS



REDEEM POINTS FOR REWARDS, EXPERIENCES, DISCOUNTS & MORE ÉCHANGEZ DES POINTS CONTRE DES RÉCOMPENSES, DES EXPÉRIENCES, DES RÉDUCTIONS ET PLUS ENCORE CANJEA PUNTOS POR RECOMPENSAS, EXPERIENCIAS, DESCUENTOS Y MUCHO MÁS





CULTIVATE YOUR CREATIVE FINGER

'These humble but prolific terracotta pots are the latest addition to our LEGO® Botanical Collection – three groups of iconic and exotic plants, miniaturised to bring classic LEGO charm to your home. From humidity-loving houseplants to desert-dwelling succulents and peculiar carnivores, this vibrant mix of plants works as a group or in smaller sets of three, keeping their colour and their fun year-round. With instructions created to make it easy for you to invite friends or loved ones to join, we hope you'll enjoy your conservatory together!'







TROPICAL PLANTS

Tropical rainforests cover only around 6% of the Earth's surface, yet they are home to nearly two-thirds of all plant species, including plants with medicinal properties used in the treatment of a variety of illnesses. The warm, humid conditions allow thousands of vibrant, lush flowers, trees and bushes to thrive and serve as shelter and nourishment for animals and humans alike.



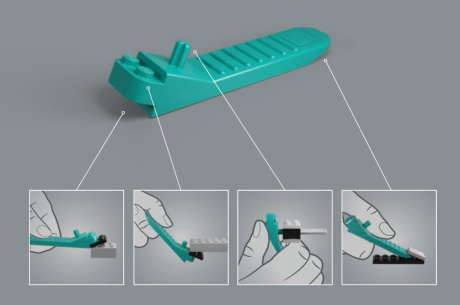
FALSE SHAMROCK
A perennial plant native to Argentina,
Bolivia, Brazil, Paraguay and Peru.

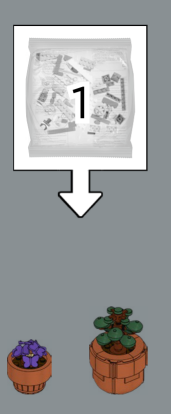


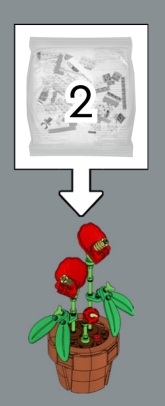
JADE PLANT
A large succulent
native to South Africa
and Mozambique.

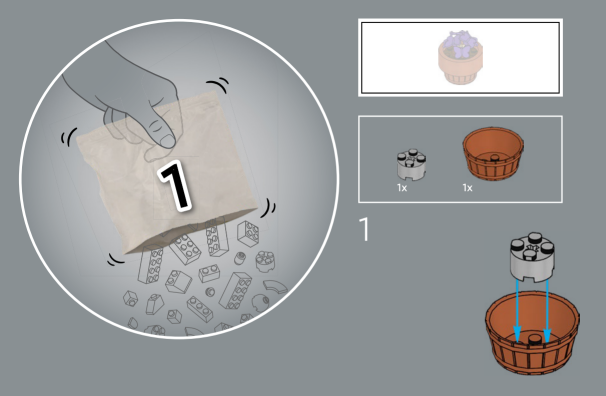


LACELEAF
A flowering plant
native to Columbia
and Ecuador.



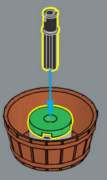


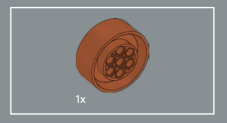


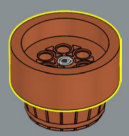




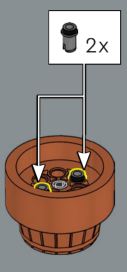






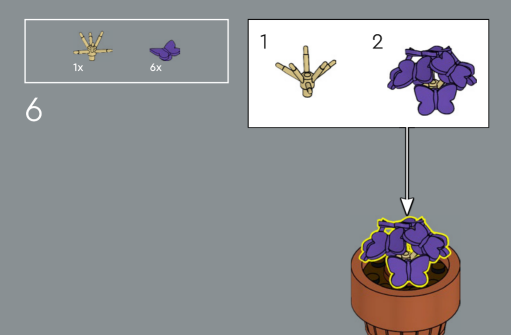












At a glance, Oxalis triangularis could be mistaken for a large group of butterflies, so what better way to capture this plant's iconic look than by using the LEGO* butterfly in a brand-new colour.

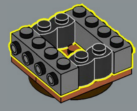






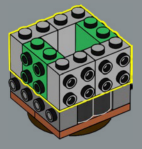






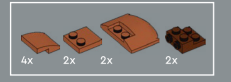


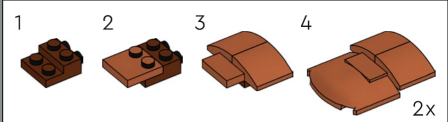


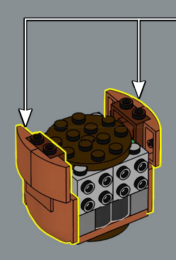


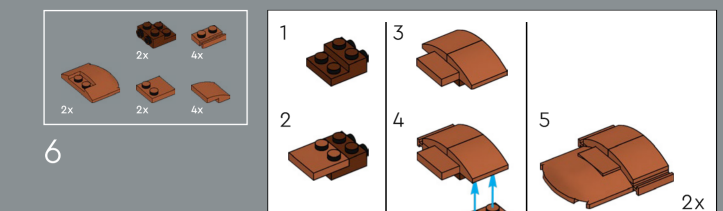


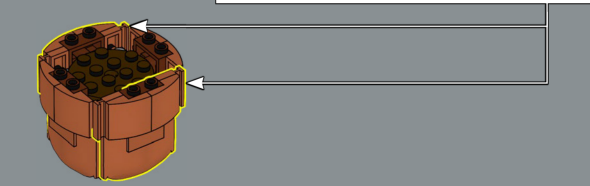






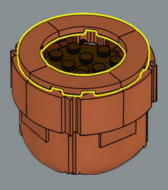








Have you ever considered learning the art of growing bonsai trees? Jade plants grow quickly, are very accommodating and can easily be trimmed to your liking.





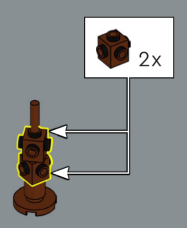




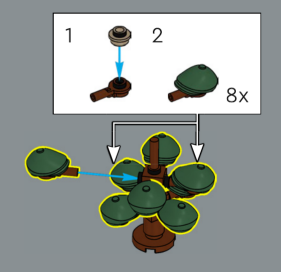




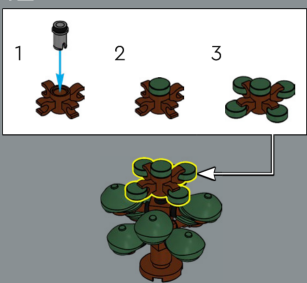




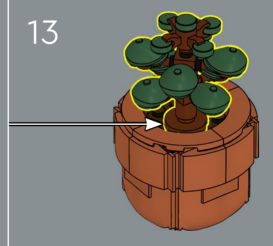




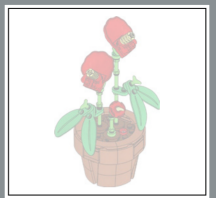


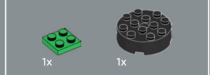


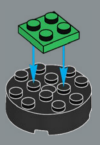
Extra! Extra! Read all about it! Flat cap in a new colour! To replicate the thick leaves of the jade plant, we used eight LEGO® flat caps first seen in the Newspaper Kid Collectible LEGO Minifigure.











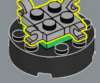


<u>2</u>





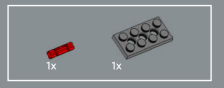










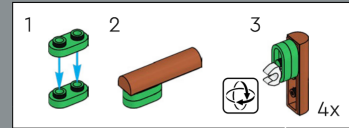


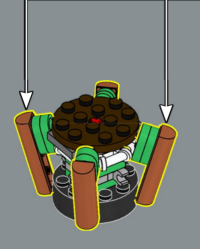


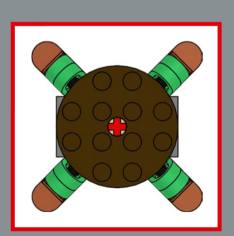




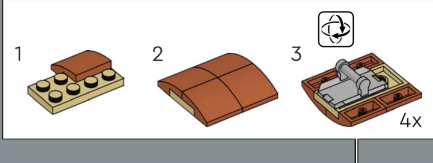


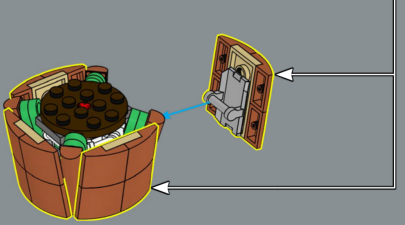




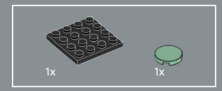








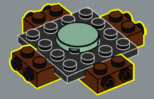
















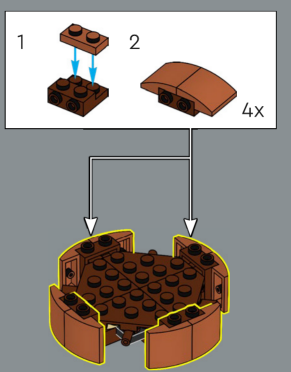




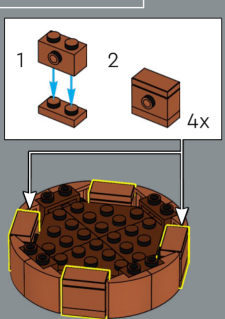




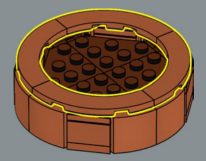








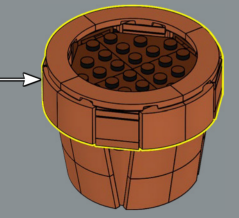


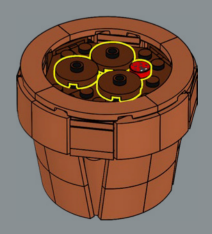


Laceleaves are susceptible to pests like aphids and spider mites, so having a hungry ladybug in the pot is a good way to keep your plant healthy.

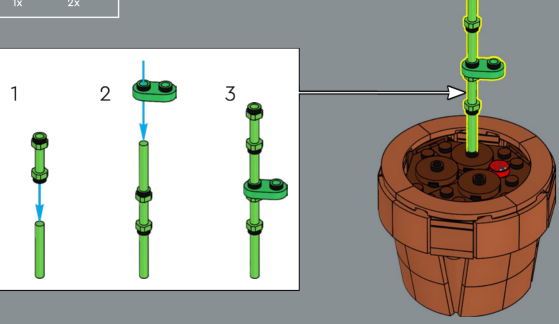


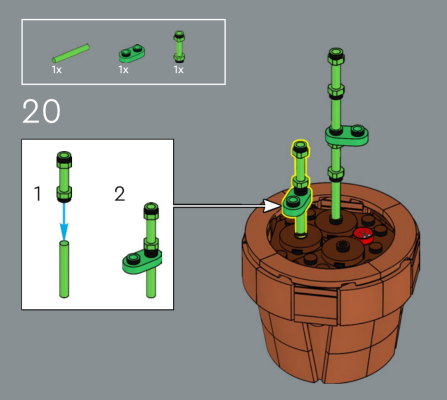








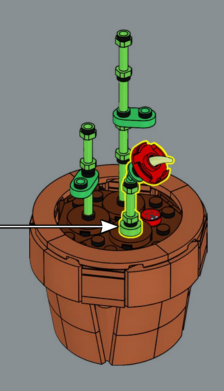




You may also know laceleaf (or Anthurium by one of its many other names, for example flamingo flower or painter's palette. We love the

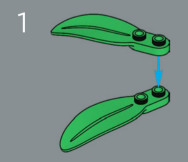




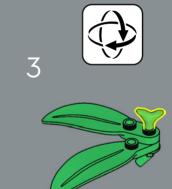




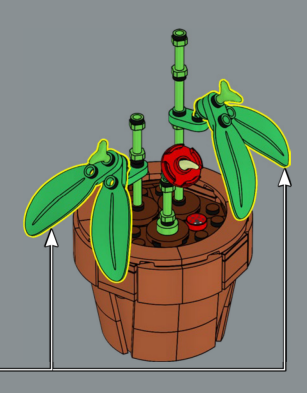




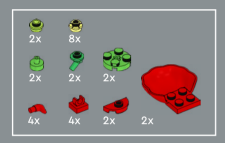




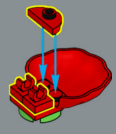
2x



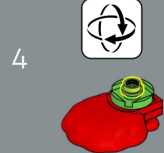


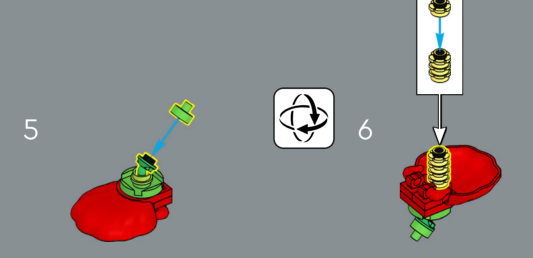




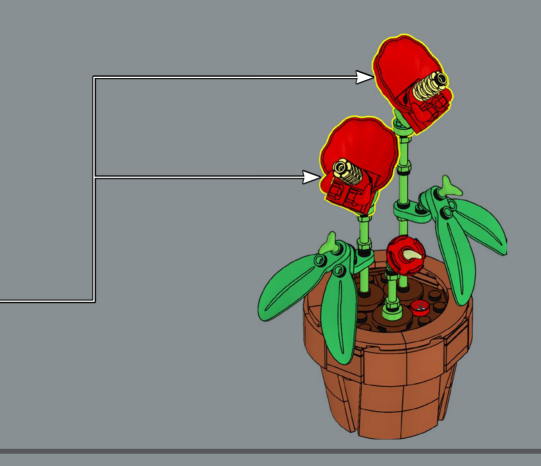








2x











CARNIVOROUS PLANTS

These plants have developed the most cunning ways to lure in and trap their prey. With snares, pitfalls, adhesives, snap traps and other curious contraptions, these captivating creations almost seem like hybrids between flora and fauna. Over 600 different known species can gobble up a veritable buffet of gullible animals, from insects and larvae to crustaceans and even smaller mammals!





RED SUNDEWNative to the south-eastern United States.

VENUS FLYTRAPNative to North Carolina and South Carolina in the United States.



YELLOW PITCHER PLANT Native to the south-eastern United States.



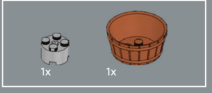


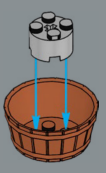




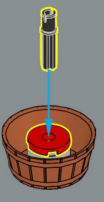


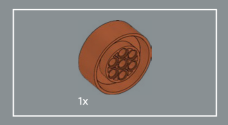






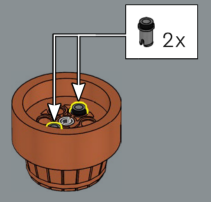












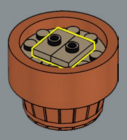








The Venus flytrap has sensor hairs around its two leaves that trigger its trap; when an insect touches the hairs, it will cause the jaws to close and capture the prey inside.







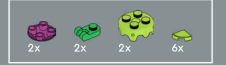


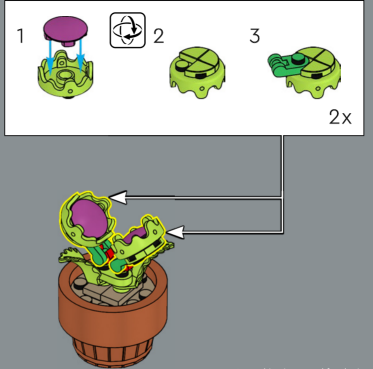










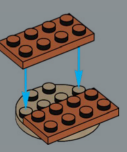


Does this piece used for the jaws of the flytrap remind you of anything? The element was originally designed as icing for a cake. This is the first time it has been used in lime green.



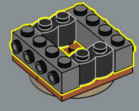






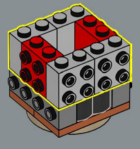






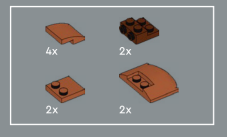


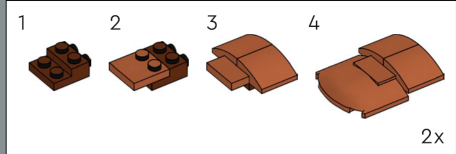


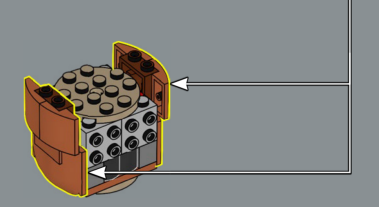


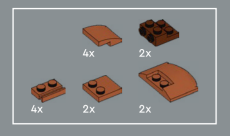


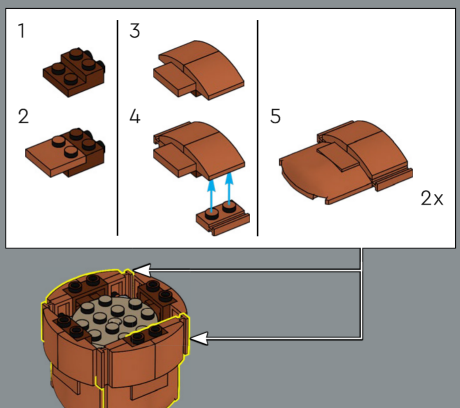




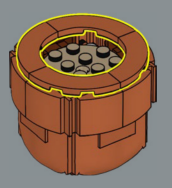






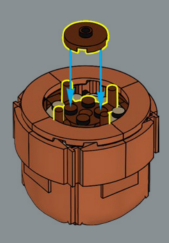








This carnivorous plant uses thousands of tiny hairs, each tipped with a bead of sticky liquid, to trap its prey. Once the insect is stuck to the leaves, they will curl inwards around the unsuspecting little bug.







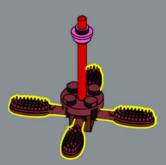




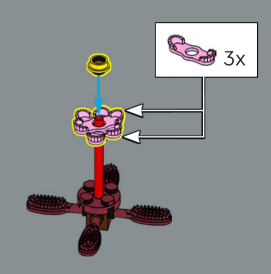




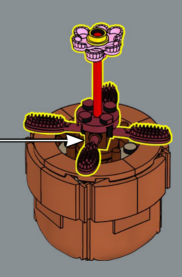




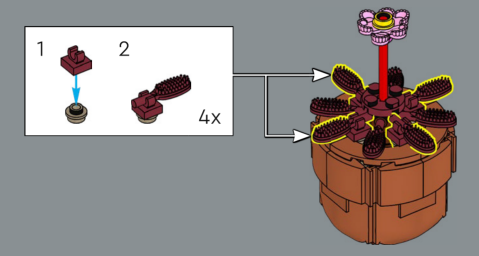




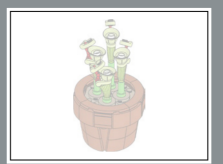
Pink epaulets make the leaves of the sundew flower, a first in this colour. If you happen to have a LEGO® Captain Red Beard minifiqure, you could turn him into Captain Pink Beard.

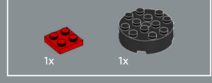
















<u>2</u>





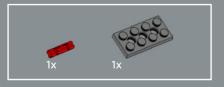










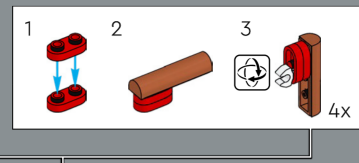


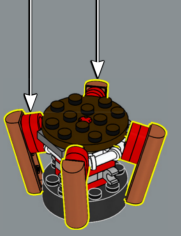


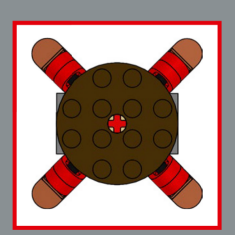


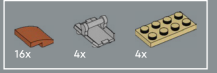




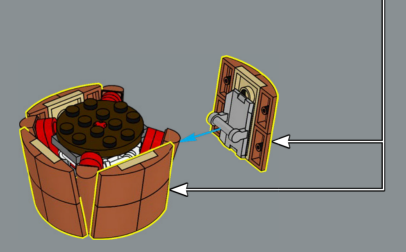




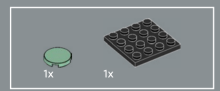




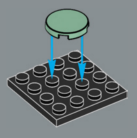
















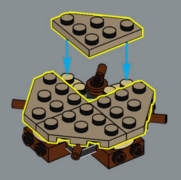




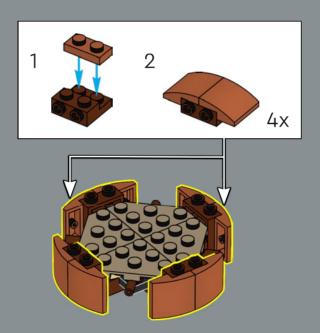




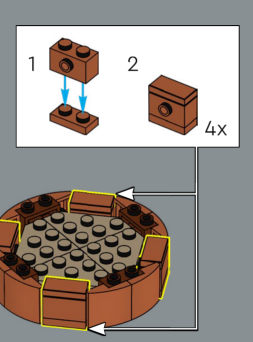






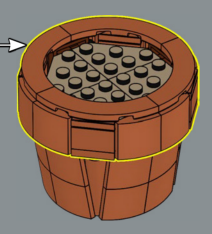




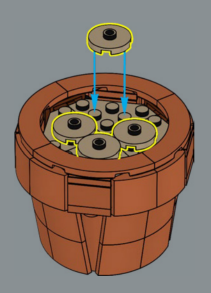












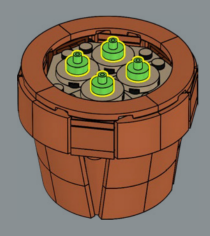


Nothing is more refreshing than a pitcher of digestive enzymes!

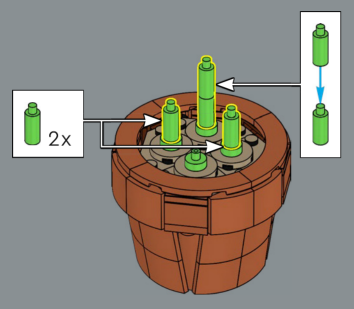
The cups of these plants are filled with digestive juices to break

down the unfortunate insects that fall in.

To prevent accidental activations, two sensor hairs need to b triggered before the trap closes













2 9





nteresting elements alert: These pitcher plants use an explorer helmet in bright spring green for the opening of the pitcher, and a lime green broom head for the stalk.

Surprisingly, the leaf that grows above the pitcher canno move and seal the pitcher. Instead, it prevents rain from entering and diluting the liquid within

