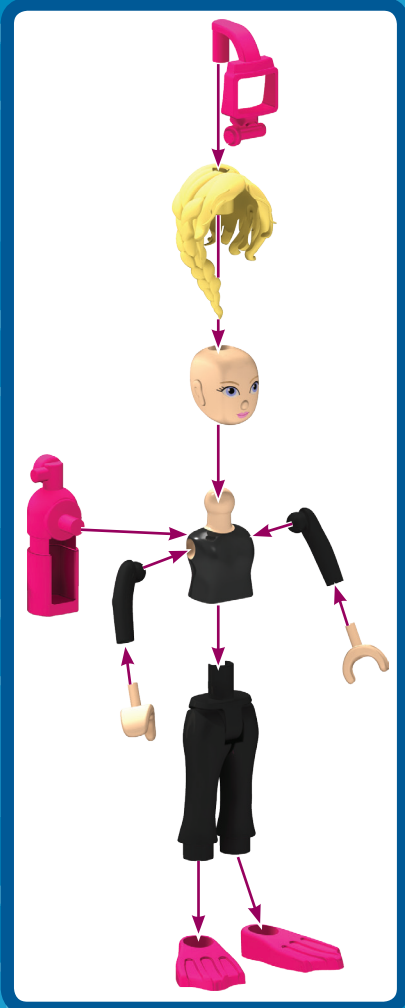
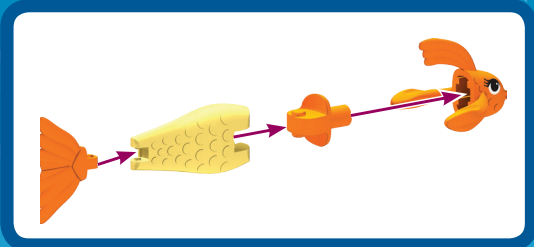


Deep Sea Dive
Plongée Profonde de la Mer



Meet Marissa & Queen

Rencontrez Marissa et Queen





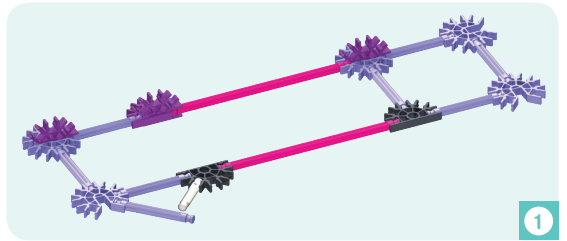
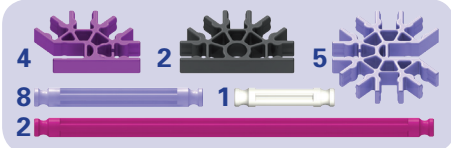
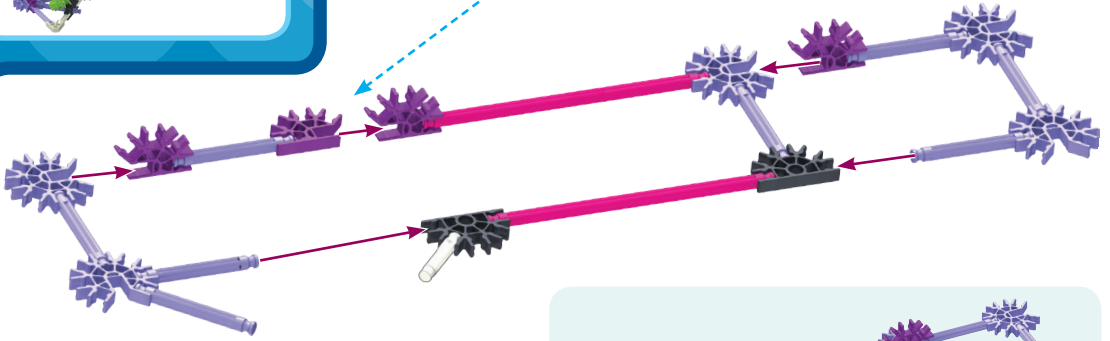
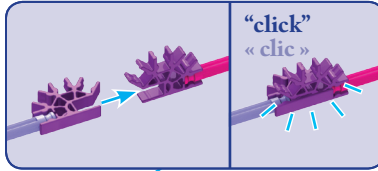
I went to the aquarium today and learned that people who study ocean life are called marine biologists. Let's build a boat so we can go on a deep sea dive!

Je suis allé à l'aquarium aujourd'hui et appris que les gens qui étudient la vie des océans sont appelés biologistes marins. Bâtitsons un bateau afin que nous puissions aller sur une plongée profonde de la mer !



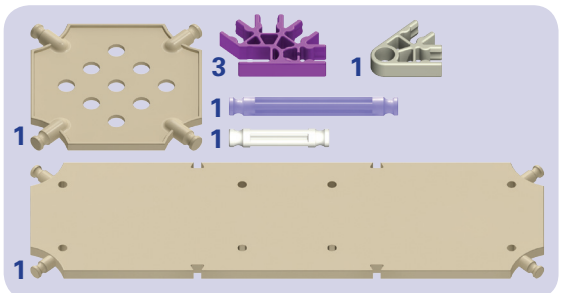
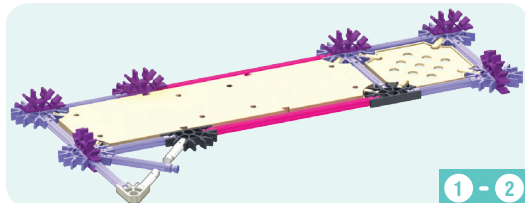
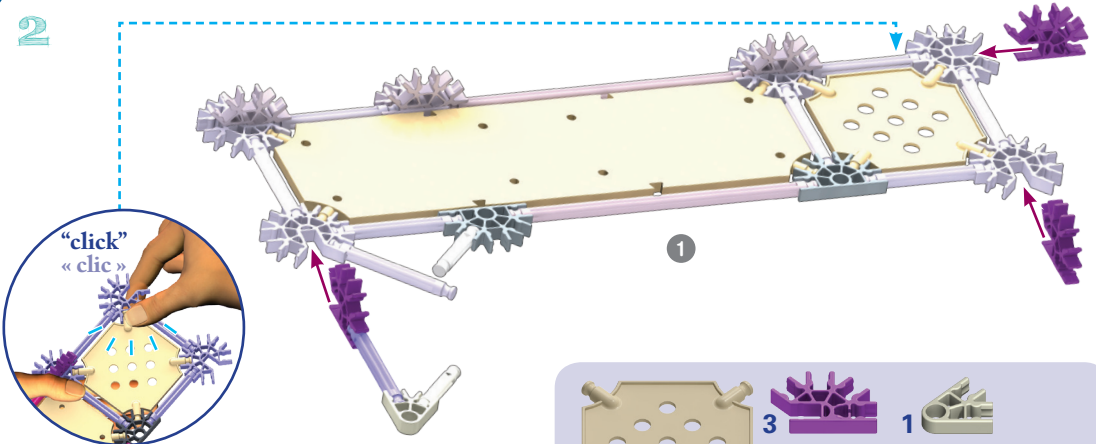


1



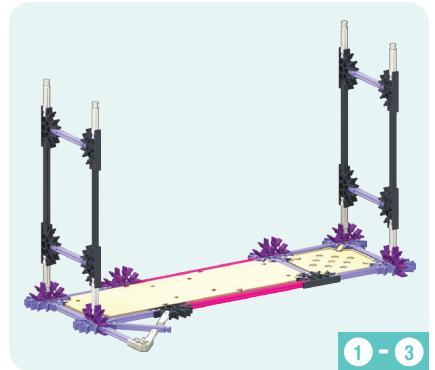
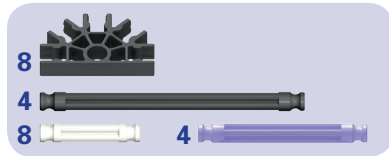
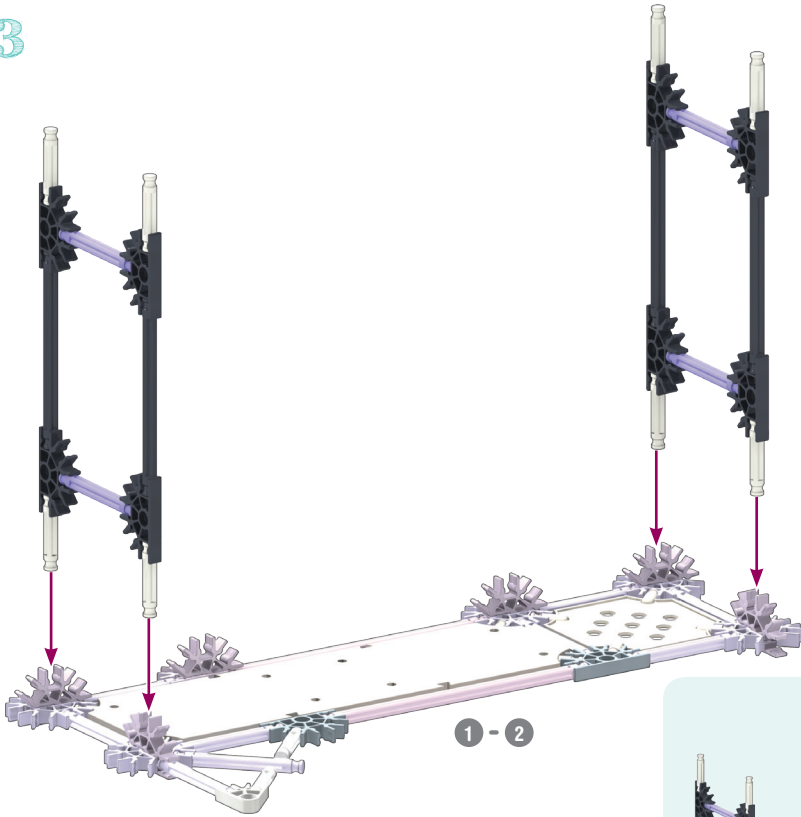
1

2

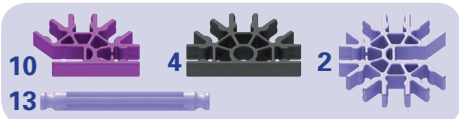
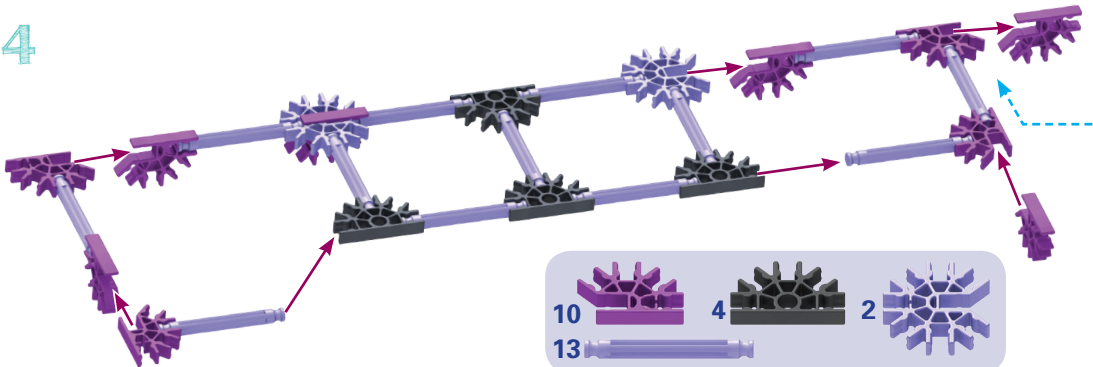


1 - 2

3

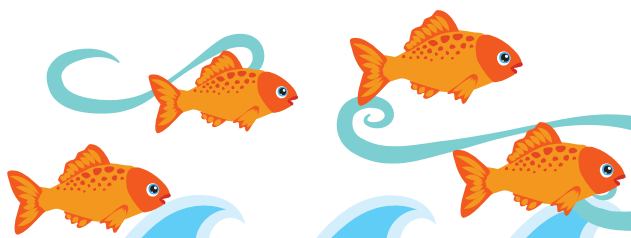
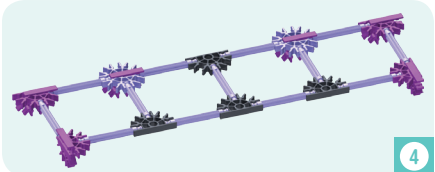
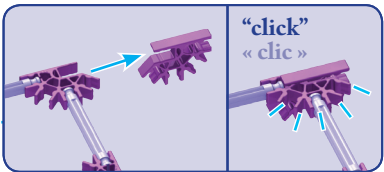
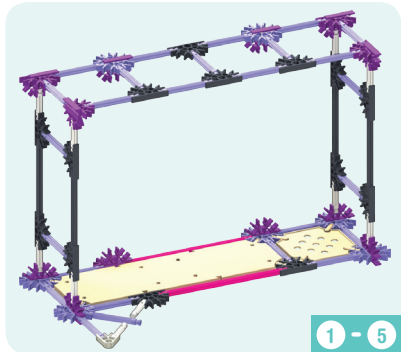
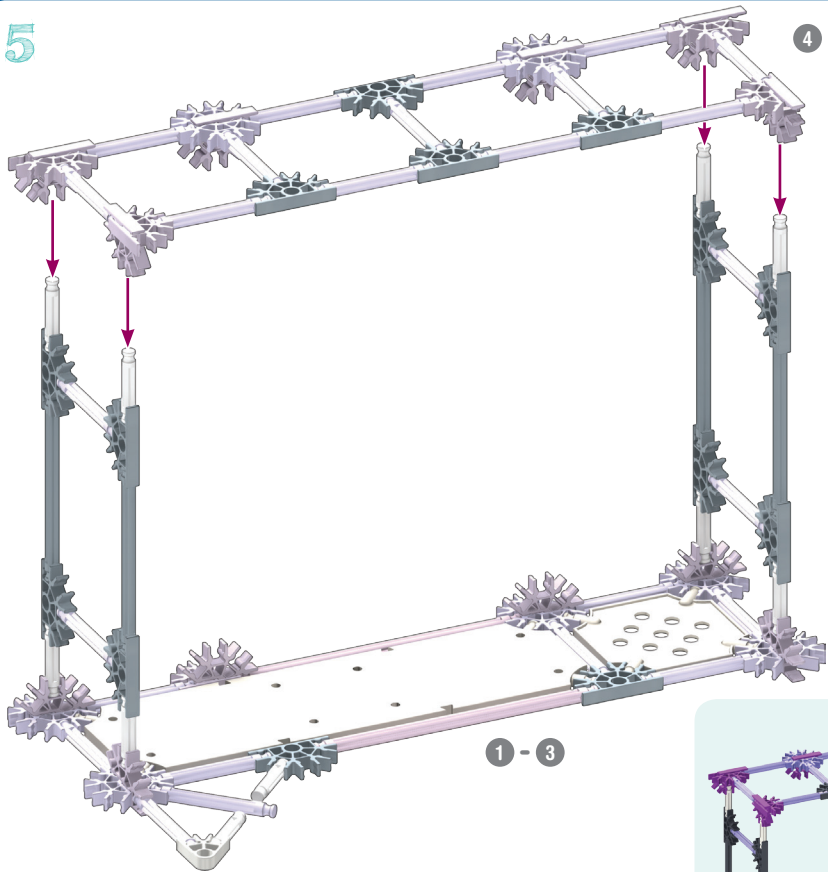


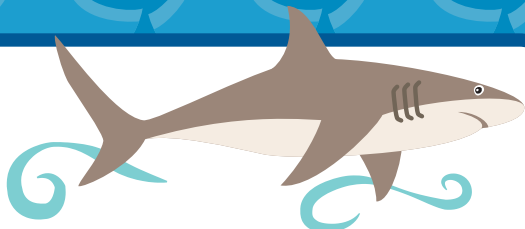
4



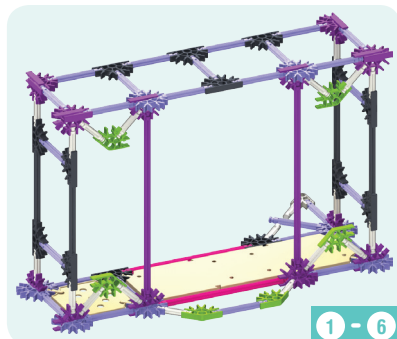
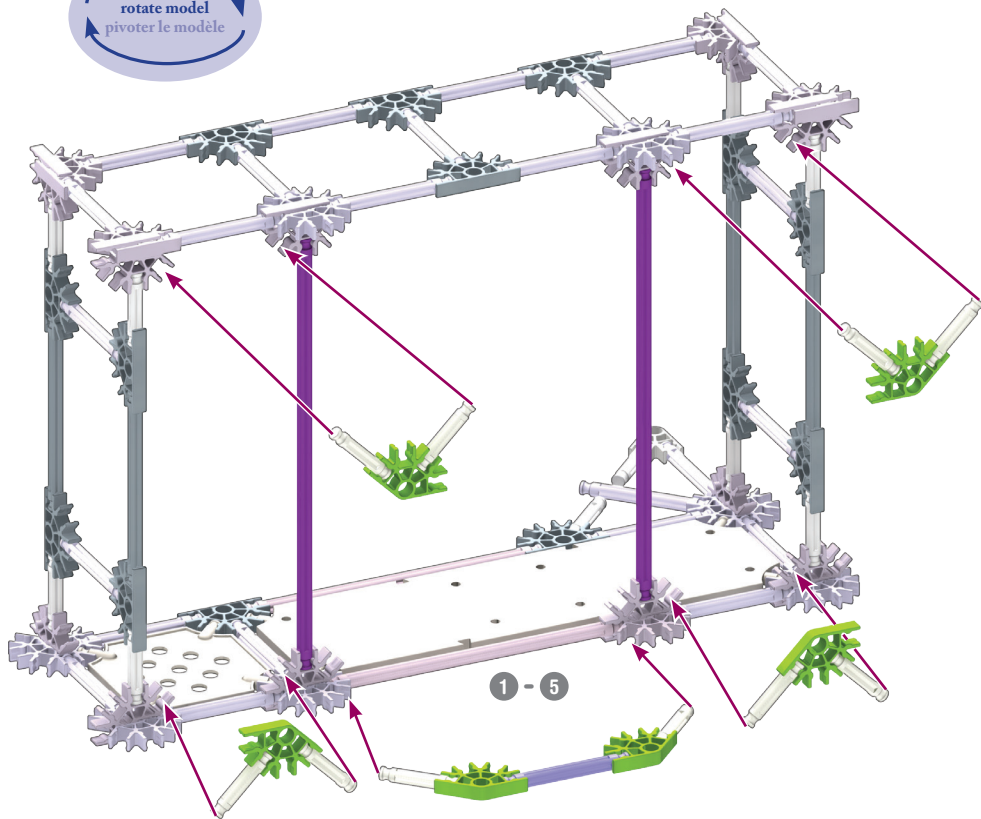


5





rotate model
pivoter le modèle



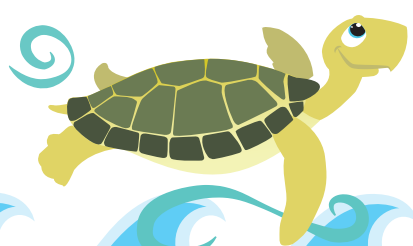
- 1
- 2
- 10
- 6



rotate model
pivoter le modèle

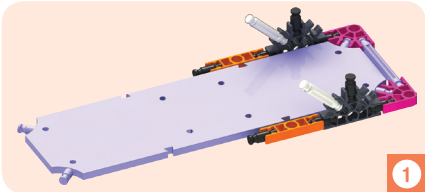
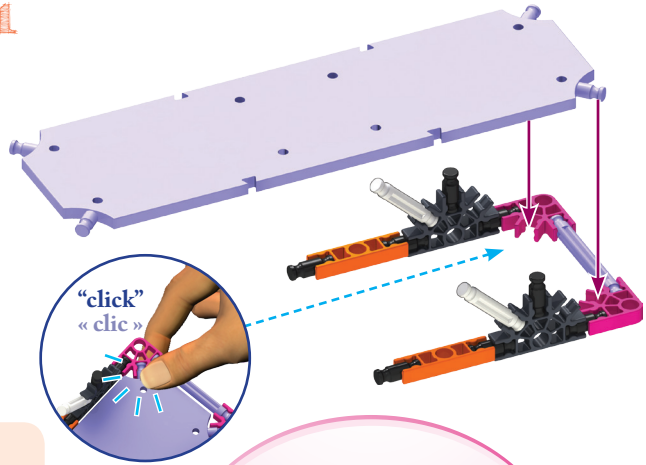


- 1
- 3
- 3
- 1





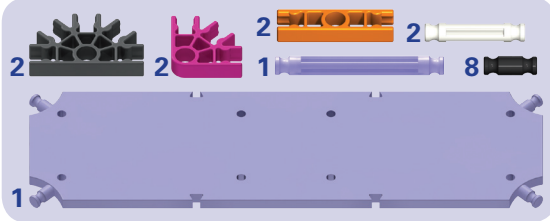
1



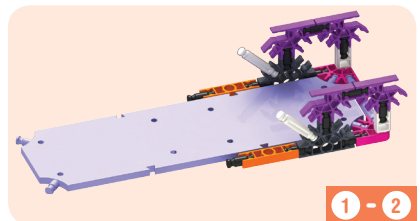
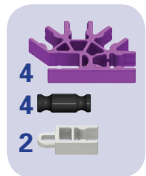
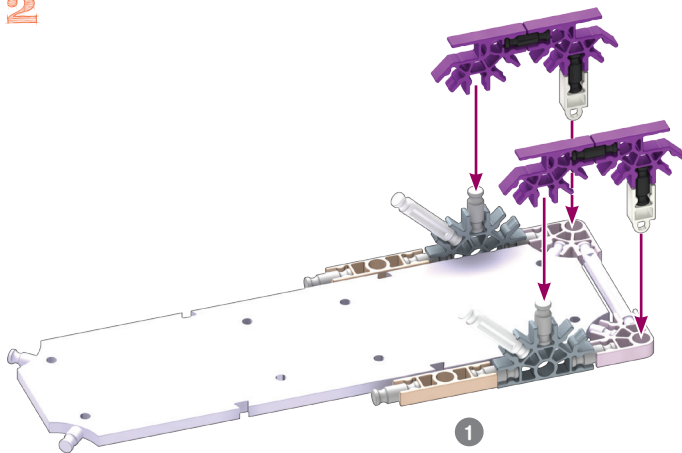
1

Nice work building the ocean! Let's get started on the boat.

Beau travail à construire l'océan ! Commençons à construire le bateau.

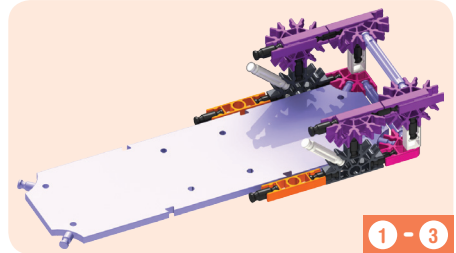
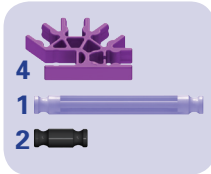
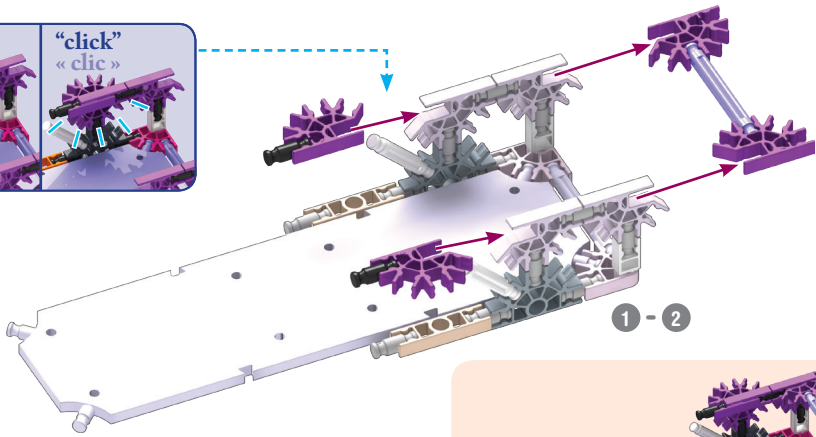


2

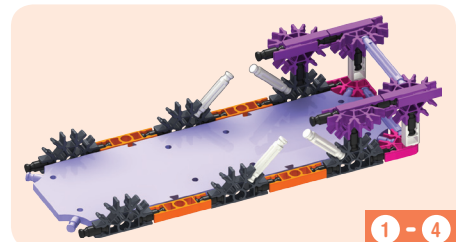
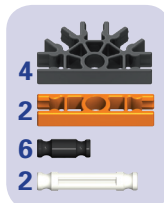
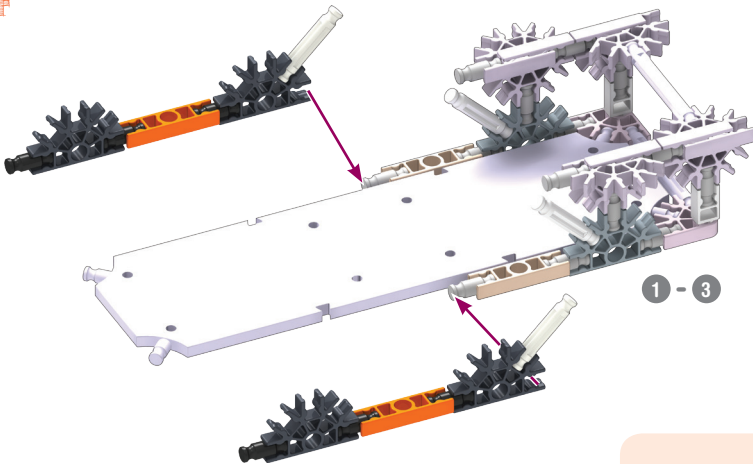


1 - 2

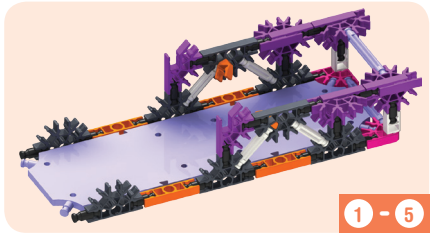
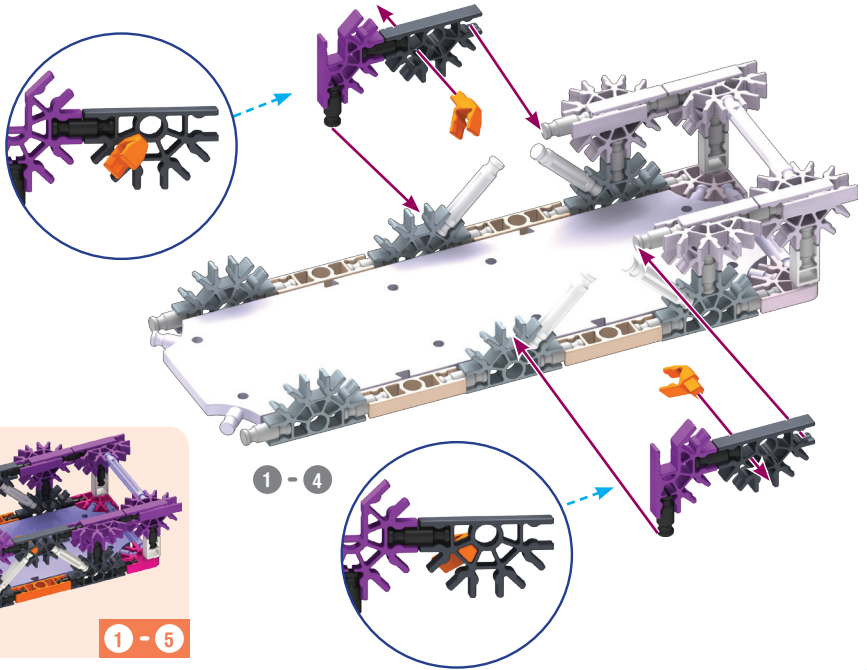
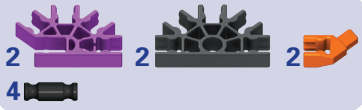
3



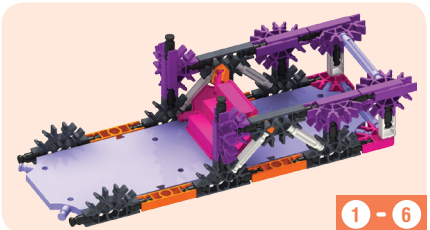
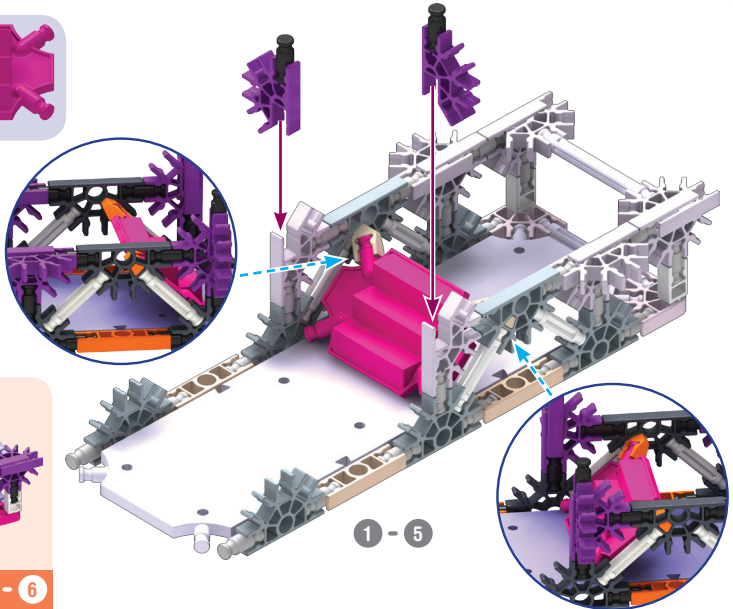
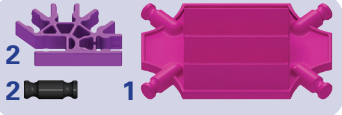
4



5

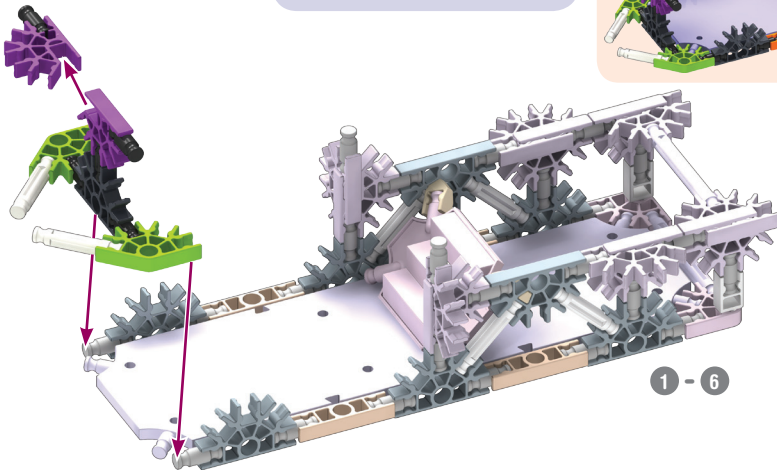
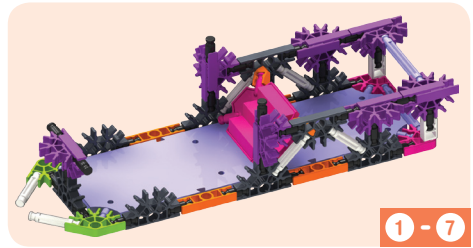


6

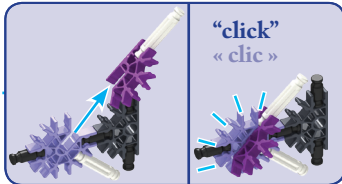


7

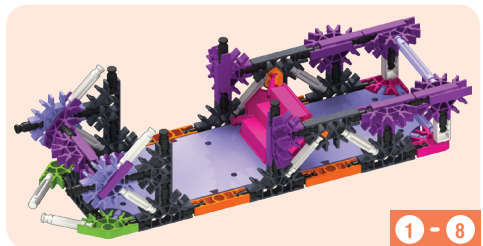
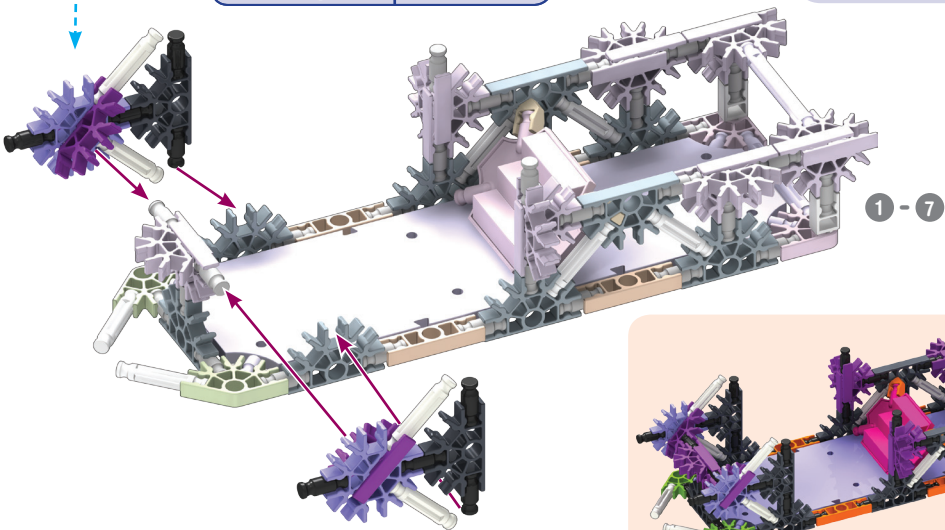
- 2
- 1
- 2
- 5
- 2



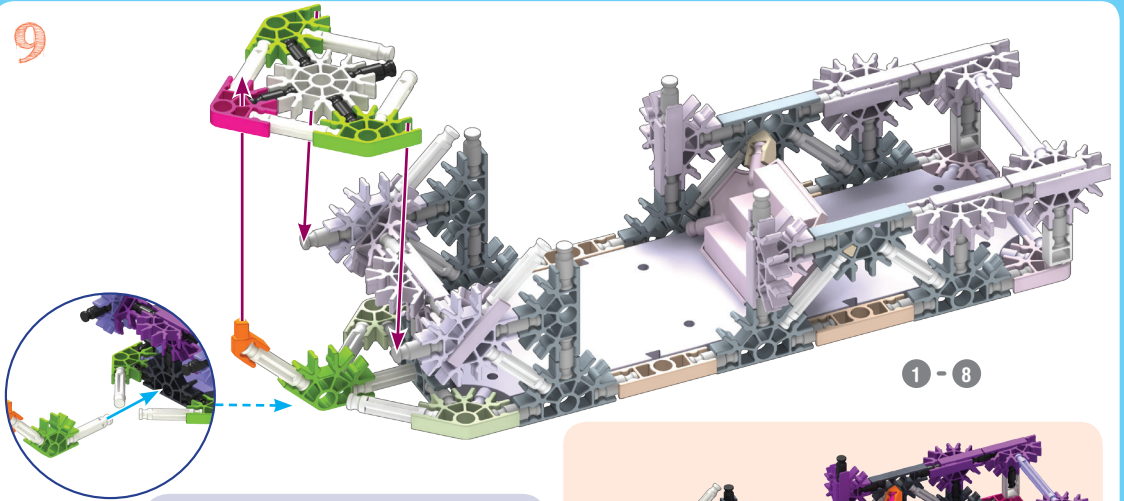
8



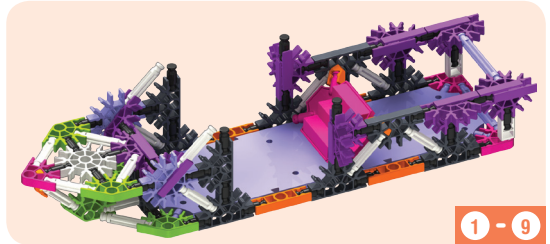
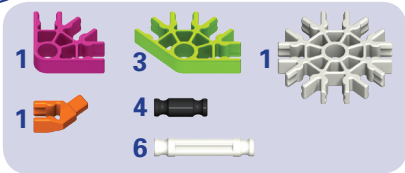
- 2
- 2
- 2
- 8
- 4



9

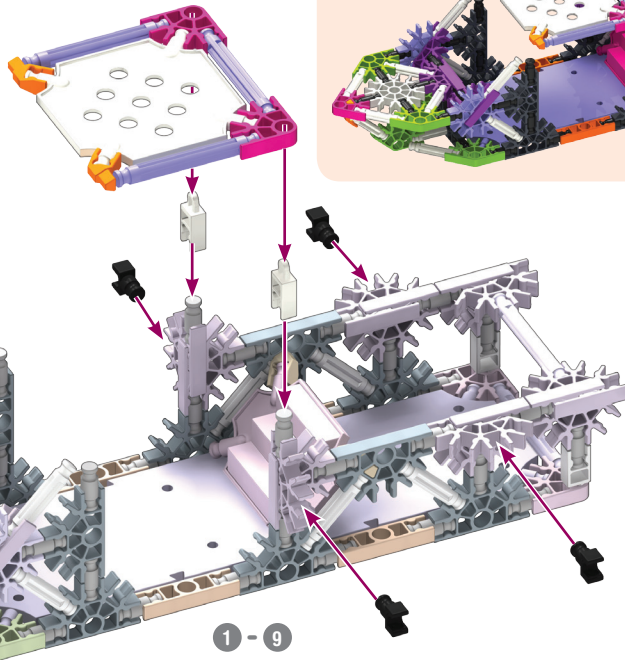
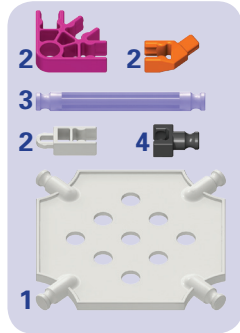


1 - 8

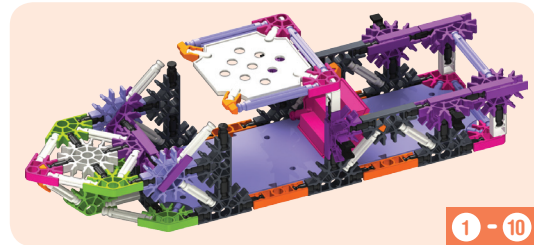


1 - 9

10

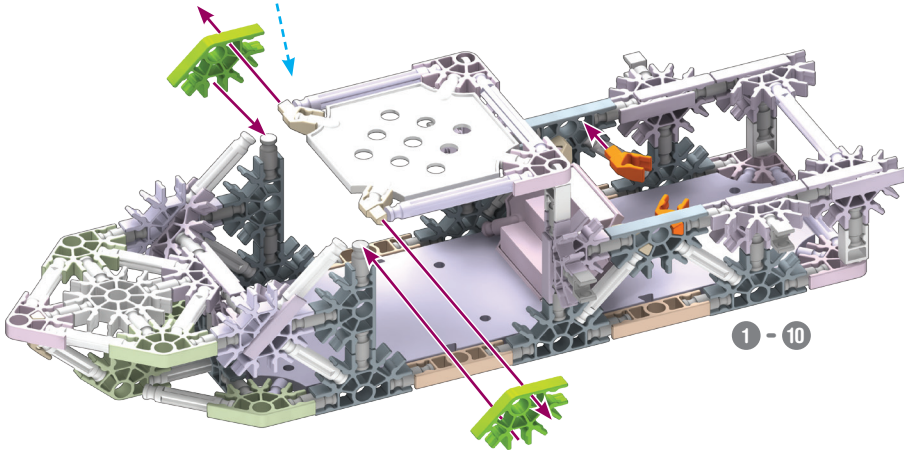
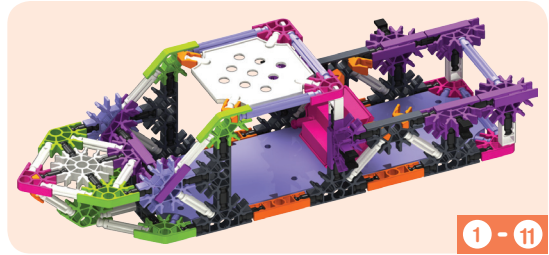
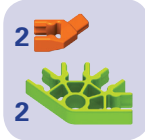


1 - 9

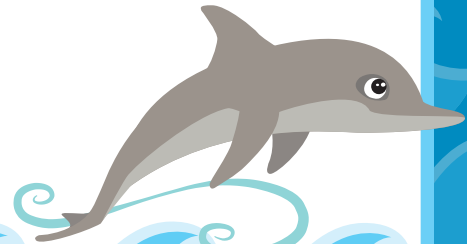
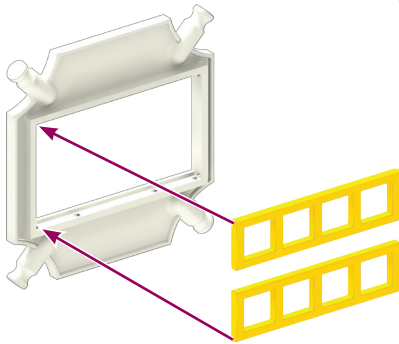
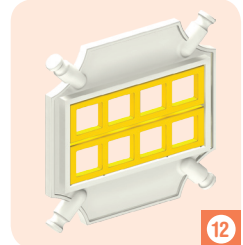
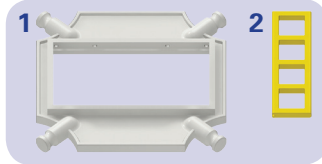


1 - 10

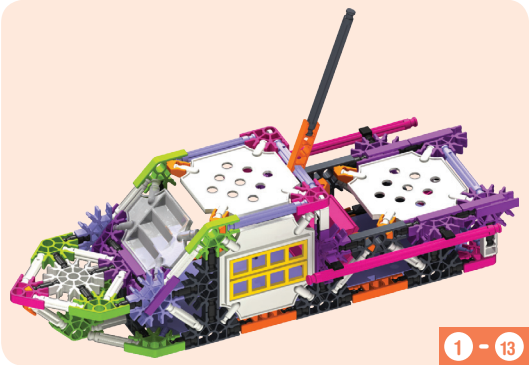
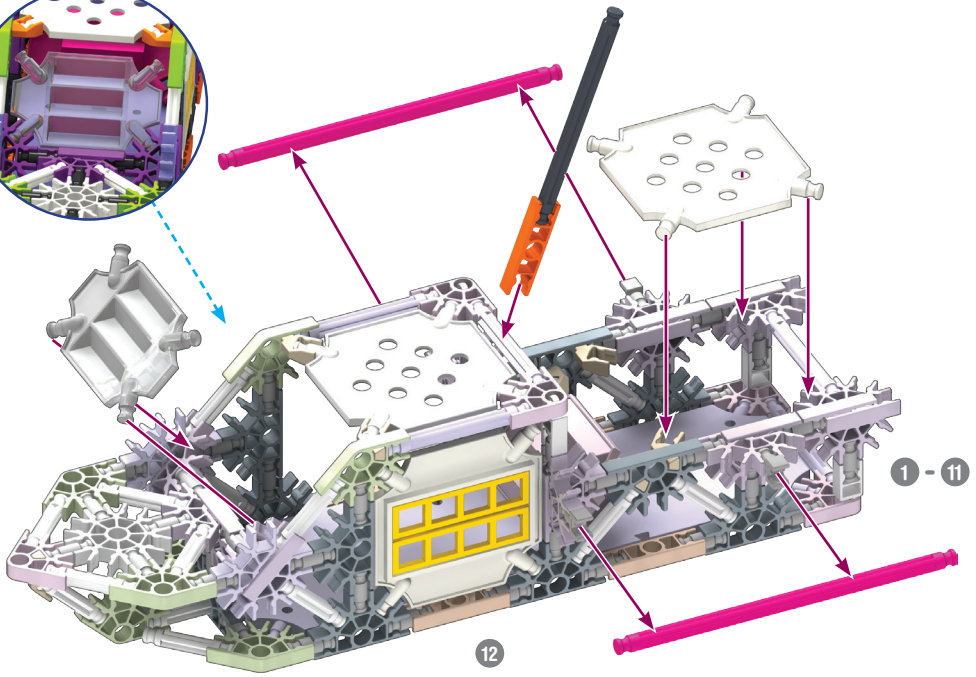
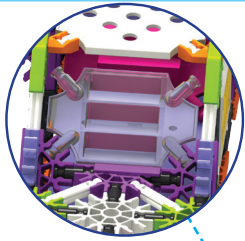
11



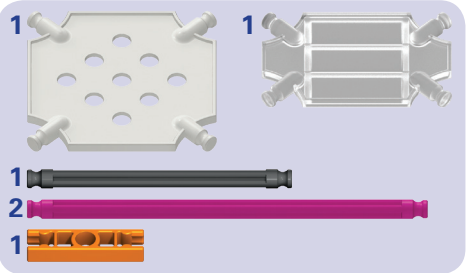
12



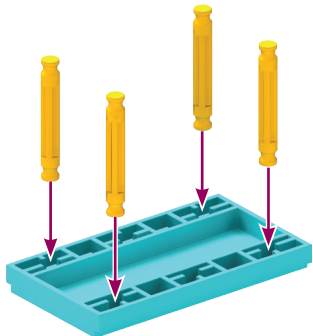
13



1 - 13



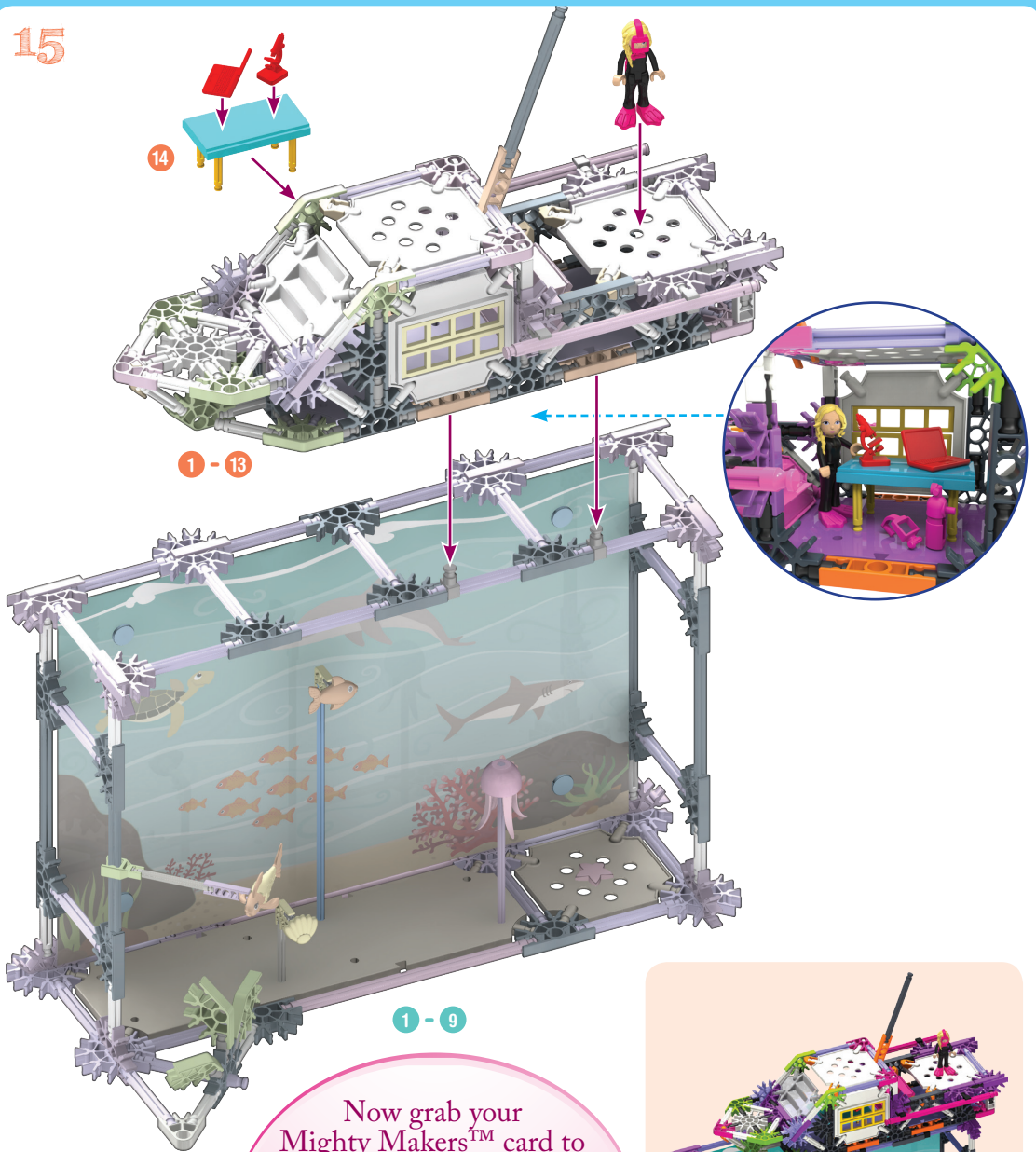
14



14



15

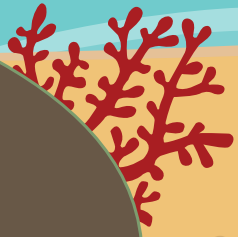
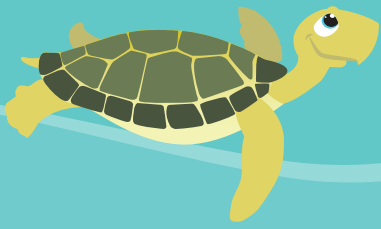
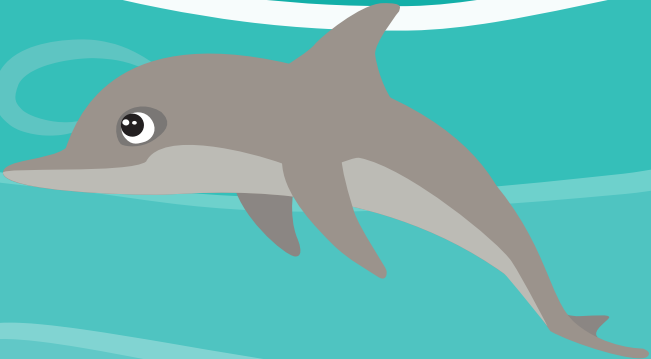
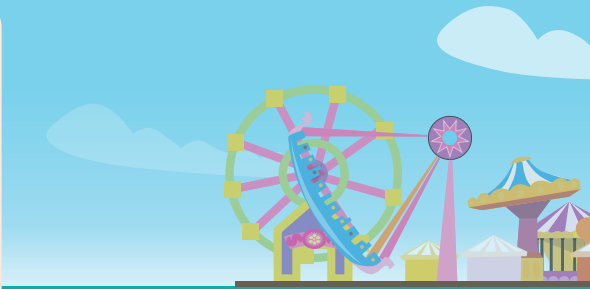
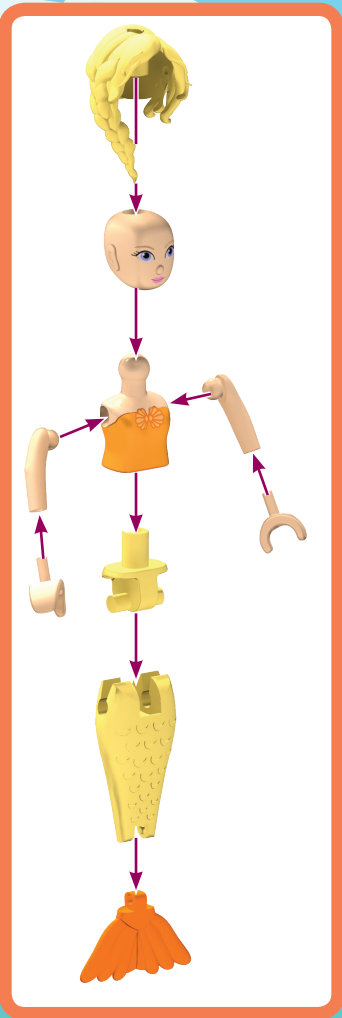


Now grab your
Mighty Makers™ card to
learn about the food chain.

Maintenant prenez votre
carte Mighty Makers™
pour en savoir plus sur la
chaîne alimentaire.



1 - 9 , 1 - 15



For instructions of these models go to www.knex.com/instructions and enter code 43552.

Pour les instructions de ces modèles vont à www.knex.com/instructions et entrez dans le code 43552.



mermaid castle
château de sirène



food chain
chaîne alimentaire



Check out these other cool things we can build.

Découvrez tous les autres idées géniale qu'on peut construire.

#IAmAMightyMaker

(ES) (Página 2)

Conozca a Marissa y Queen
¡Cosas favoritas de Marissa!

**Aprenda acerca...

#Biología Marina

(Página 3)

Fui al acuario hoy y aprendí que las personas que estudian la vida del océano se llaman los biólogos marinos. ¡Vamos a construir un barco para que podamos ir en una inmersión en aguas profundas!

(Página 5)

“clic”

(Página 8)

gire modelo

(Página 11)

¡Buen trabajo de la construcción de el mar!
Vamos a empezar a trabajar en el barco.

(Página 18)

Ahora toma su tarjeta Mighty Makers™ para aprender acerca de el ciclo alimentaria.

(Página 20)

Ya que las instrucciones de los estos modelos van a www.knex.com/instructions y entre en el código **43552**.

castillo de sirena

cadena comida

Compruebe estas otras cosas interesantes que podemos construir.

(Tarjeta Mighty Makers™)

¡Hacer morder!

En el ciclo alimentaria, el plancton es el productor primario, el camarón es el principal consumidor, el pescado es el consumidor

secundario, y la tortuga es el tercer consumidor.

plancton

camarón

pez

tortuga

(DE) (Seite 2)

Treffen sie Marissa und Queen

Marissas Lieblingssachen!

**Lernen sie über...

#Marine Biologie

(Seite 3)

Ich bin heute ins Aquarium gegangen und habe gelernt, dass Leute die das Meeresleben studieren, Marine Biologen genannt werden. Lasst uns ein Boot bauen, so dass wir Tiefseetauchen gehen können.

(Seite 5)

“klicken”

(Seite 8)

drehe das modell

(Seite 11)

Gute Arbeit mit dem Ozean!
Lasst uns mit dem Boot anfangen.

(Seite 18)

Nun greife deine Mighty Makers™ Karte und lerne mehr über die Nahrungskette.

(Seite 20)

Für Anweisungen dieser Modelle gehen sie zu www.knex.com/instructions und geben sie Code **43552** ein.

meerjungfrauenburg

nahrungskette

Schaue auch auf diese anderen coolen Dinge die wir bauen können.

(Karte Mighty Makers™)

Lasst es euch schmecken!

In dieser Nahrungskette ist das Plankton der primäre Produzent, die Garnelen die primären Verbraucher, der Fisch ist der sekundäre Verbraucher, und die Schildkröte ist der tertiäre Verbraucher.

plancton

garnelen

fisch

schildkröte

(IT) (Pagina 2)

Conosci Marissa e Queen

Cose preferite di Marissa!

**Imparavi...#Biologia Marina

(Pagina 3)

Io sono andata all' acquario oggi e mi sono imparata che le persone chi studiano la vita nel mare is chiamano Biologi Marini. Costruiamo una barca cosi possiamo andare su un' immersione ad alte profondità!

(Pagina 5)

“clic”

(Pagina 8)

gira il modello

(Pagina 11)

Che bel lavoro a costruire l'oceano! Cominciamo la barca.

(Pagina 18)

Adesso prendi la tua carta di Mighty Makers™ per imparare della catena alimentare.

(Seite 20)

Per istruzioni di questi modelli vai a www.knex.com/instructions e' inserire il codice **43552**.

castello della sirena
catena alimentare

Dare uno sguardo a queste altre cose fantastiche che noi possiamo costruire.

(Carta Mighty Makers™)

Farlo Sgranocchiare!

In quest catena alimentare, il placton è il primario produttore, il gambero è primo grado consumatore, il pesce è secondo grado consumatore, e la tartuga è terzo grado consumatore.

plancton

gamberi

pesce

tartaruga

(PT) (Página 2)

Reunir-se Marissa e Queen
Marissas coisas favoritas!

**Aprender sobre...

#Biologia Marinha

(Página 3)

Eu fui para o aquário hoje, aprendi que as pessoas que estudam vida oceânica são chamados biólogos marinhos. Vamos construir um barco, para que possamos ir sobre um mar profundo mergulhar!

(Página 5)

“clique”

(Página 8)

gire modelo

(Página 11)

Bom trabalho construindo o oceano! Vamos começar a trabalhar no barco.

(Página 18)

Agora pegue seu Cartão Mighty Makers™ para aprender sobre a cadeia alimentar.

(Página 20)

Para obter instruções destes modelos vá em www.knex.com/instructions e digite o código **43552**.

sereia castelo

cadeia alimentar

Confira as outras coisas incríveis que podemos construir.

(Cartão Mighty Makers™)

Que comam!

Na cadeia alimentar, o plâncton é o produtor primário, o camarão é o principal consumidor, o peixe é o segundo consumidor, e a tartaruga é o terceiro consumidor.

plâncton

camarão

peixes

tartaruga

(NL) (Bladzijde 2)

Ontmoeten Marissa en Queen

Marissas favoriete dingen!

**Leren over...

#Biologie van Zee

(Bladzijde 3)

IK ging naar het aquarium en vandaag geleerd dat mensen die studie oceaan leven heten mariene biologen.

Laten we bouwen een boot zodat we kunnen gaan op een diepzee duiken!

(Bladzijde 5)

“klik”

(Bladzijde 8)

draai model

(Bladzijde 11)

Mooie opbouw van de oceaan! Laten we beginnen op de boot.

(Bladzijde 18)

Nu grijp je Mighty Makers™ Kaart voor meer informatie over de voedselketen.

(Bladzijde 20)

Voor instructies van deze modellen naar www.knex.com/instructions en vul de code **43552**.

zeemeermin kasteel

voedselketen

Bekijk de andere leuke dingen die we kunnen bouwen.

(Mighty Makers™ Kaart)

Het Munch!

In de voedselketen, het plankton is de primaire producent, de garnalen is het primaire consument, de vis is de secundaire consument, en de schildpad is de tertiaire consumenten.

plankton

garnalen

vis

schildpad



Deep Sea Dive

building set

Plongée Profonde de la Mer

jeu de construction



Sold separately.

Vendus séparément.

Se venden por separado.

Separat erhältlich.

Venduti separatamente.

Vendidos separadamente.

Afzonderlijk verkocht.



KNEX.COM



WARNING: CHOKING HAZARD – Small parts. Not for children under 3 years.
ATTENTION : RISQUE D'ÉTOUFFEMENT – Pièces de petite taille. Ne convient pas aux enfants de moins de 3 ans.
ADVERTENCIA: PELIGRO DE ASFIXIA – Piezas pequeñas. No para niños menores de 3 años.
ACHTUNG: ERSTICKUNGSGEFAHR – Kleinteile. Nicht geeignet für Kinder unter 3 Jahren.
AVVISO: PERICOLO DI SOFFOCARE – Pezzi piccoli. Non adatto per bambini sotto 3 anni.
AVISO: PERIGO DE SUFOCAÇÃO – Peças pequenas. Não se destina a crianças com menos de 3 anos de idade.
WAARSCHUWING: INSLIKKINGSGEVAAR – Kleine onderdelen. Niet geschikt voor kinderen jonger dan 3 jaar.

©2015 K'NEX Limited Partnership Group, P.O. Box 700, Hatfield, PA 19440-0700; 1-800-KID-KNEX (USA/Canada/États-Unis/EE.UU.); email@knex.com; knex.com. K'NEX UK Ltd., P.O. Box 3083, Reading RG1 9YQ, England.

Mighty Makers and Big Building Ideas are trademarks of K'NEX Limited Partnership Group.

Mighty Makers et Big Building Ideas sont des marques déposées de K'NEX Limited Partnership Group.

Mighty Makers y Big Building Ideas son marcas registradas de K'NEX Limited Partnership Group.

K'NEX and Building Worlds Kids Love are registered trademarks of K'NEX Limited Partnership Group. Product & colors may vary.

Most models can be built one at a time. For customers outside the USA/Canada please contact your local distributor at www.knex.com/distributors.

(FR) K'NEX et Building Worlds Kids Love sont des marques déposées de K'NEX Limited Partnership Group. Le produit et ses couleurs peuvent varier. Les différents modèles ne peuvent être construits qu'un par un. Pour les clients en dehors du Canada et des États-Unis, veuillez contacter votre distributeur local que vous pouvez trouver sur www.knex.com/distributors.

(ES) K'NEX y Building Worlds Kids Love son marcas registradas de K'NEX Limited Partnership Group. El producto y los colores pueden variar. La mayoría de los modelos se pueden construir uno a la vez. El cliente que no vive en EE.UU./Canadá se pone en contacto con el distribuidor local. Encuentre la información para el distribuidor local en www.knex.com/distributors.

7+

143552-V1-04/15