



30 MODELS



Contents

Welcome	2
Why K'NEX?	3
What's Included	3
Building with K'NEX	3
Ready, Set, Build	4
Models To Build	
Tic-Tac-Toe	5
Kitty Cat	6
Picture Frame	7
Scorpion	8
CD Holder	9
Fork Lift	10
Lunar Module	11
Golf Club Set	12
Paddle Boat	13
Everglades Boat	14
Basketball Game	15
Sea Plane	16
Motorcycle	18
Space Shuttle	20
Formula Car	22
Race Car	24

Hand Drill	26
Cordless Drill	27
Grandfather Clock	28
Ferris Wheel	31
Rocketship Ride	34
Road Ripper	36
Dump Truck	39
Copter	42
Cement Mixer	45
Phone	48
Boat Ride	51
Boss Vehicle	56
Tow Truck	60
Crane	63
What's Next?	66
Ready for more K'NEX Challenges?	66
(F) French Language	66
(E) Spanish Language	67
(D) German Language	67
(NL) Dutch Language	67



Welcome!

The fun is about to begin!

I designed the K'NEX building system for creative kids like you - kids who want to build in a whole new way. Using our snap-together Rods, Connectors and color-coded instructions, you can build the models we've designed - or you can use your imagination and build cool models of your own! That's what K'NEX is all about - getting an idea and making it happen. Just like I did when I invented K'NEX!

Joel Glickman
Inventor of K'NEX

About the Set

Get ready to build some of the most popular K'NEX models, as selected by creative builders like you! This **KIDS' CHOICE Building Set** is perfect for builders of all ages!

What's Included

Before you start building, be sure to compare the parts in your case with the parts listed. If anything is missing, look at the back cover of this instructions booklet to contact us. We're here to help!

7	○	1	1	1
18	○	1	1	1
2	1	9	1	1
5	1	8	1	1
4	1	1	1	1
23	1	2	1	1
20	1	1	2	1
16	1	1	2	1
17	1	3	2	1
12	1	2	2	1
9	1	4	2	1
41	1	4	1	1
36	1	4	1	1
24	1	16	1	1
16	1	4	1	1
4	1	17	1	1
6	1	6	1	1
2	1	2	1	1

Why K'NEX?

IT'S THE SPECIAL ROD 'n CONNECTOR SYSTEM!

- Snap-Together Pieces That Stay Together!
- Shapes And Lengths That Let You Build Bigger!
- Special Connections For Models That Move!
- Color-Coded Parts And Instructions To Make Building Easier!

Building with K'NEX

Hi! I'm your K'NEX building buddy. The instructions in this book will help you build the Kids' Choice Building Set to start you on your way to being a K'NEXpert! You'll find models for three levels of building. Look for me before each build, holding up a sign to show you how difficult each model will be,... check this out:



1 you build the Kids' Choice Building Set to start you on

your way to being a K'NEXpert! You'll find models for three levels of building. Look for me before each build, holding up a sign to show you how difficult each model will be,... check this out:



Friendly Challenge



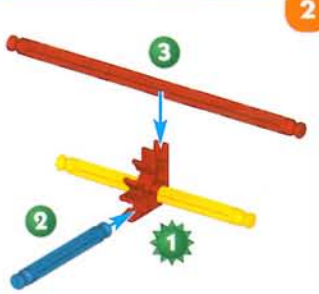
Moderate Challenge



Greater Challenge

Ready, Set, Build

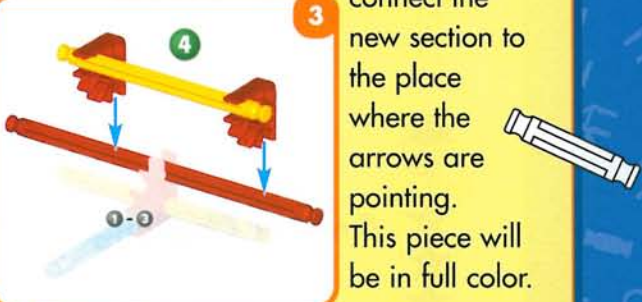
To begin your model, find the 1 and follow the numbers. Each piece has its own shape and color. Just look at the picture, find the pieces in your set that



match what you see, and snap them together. Try to hold your model in the same direction as in the picture so you'll attach your pieces to the right place.

Movin' On

The faded colors tell you this section is already built. You'll want to



connect the new section to the place where the arrows are pointing. This piece will be in full color.

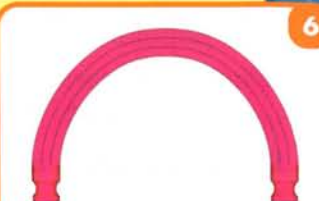
Spacers

There are places in your model where you need to add blue and silver Spacers. Be sure to count them carefully.



Flexi-Rods

A Flexi-Rod is a Rod that you can bend to make curves. It will be easier to attach to your model if you bend it back and forth first.



6

Connectors

It's very important to position blue and purple Connectors in a specific direction. Pay close attention to the instructions, and position these Connectors horizontally or vertically exactly as they are shown. Push together tightly until you hear a "click".



5



5

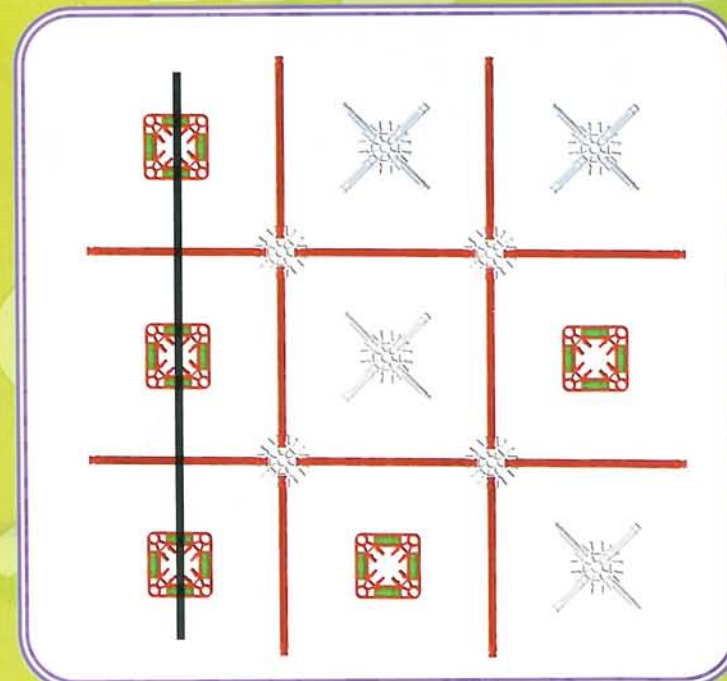
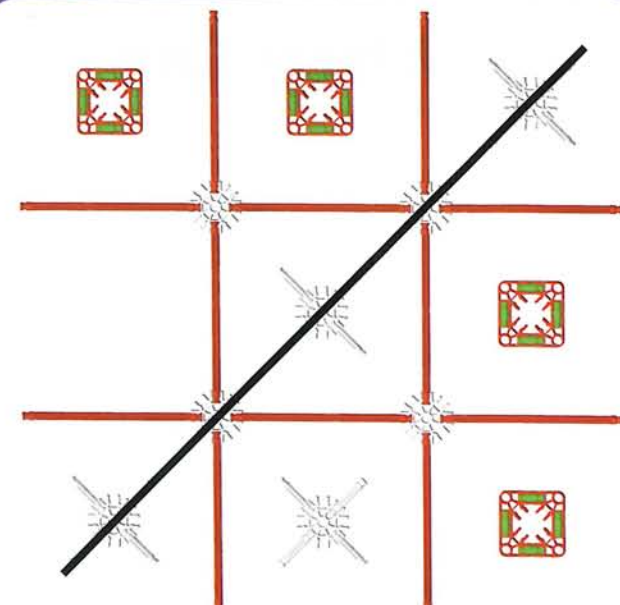
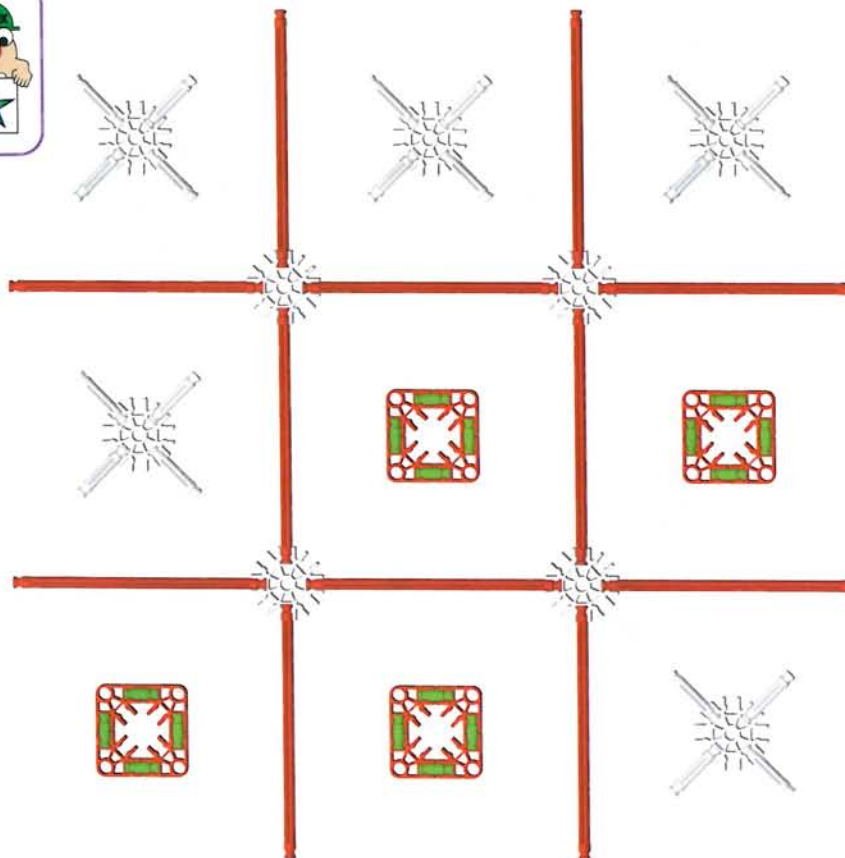


5

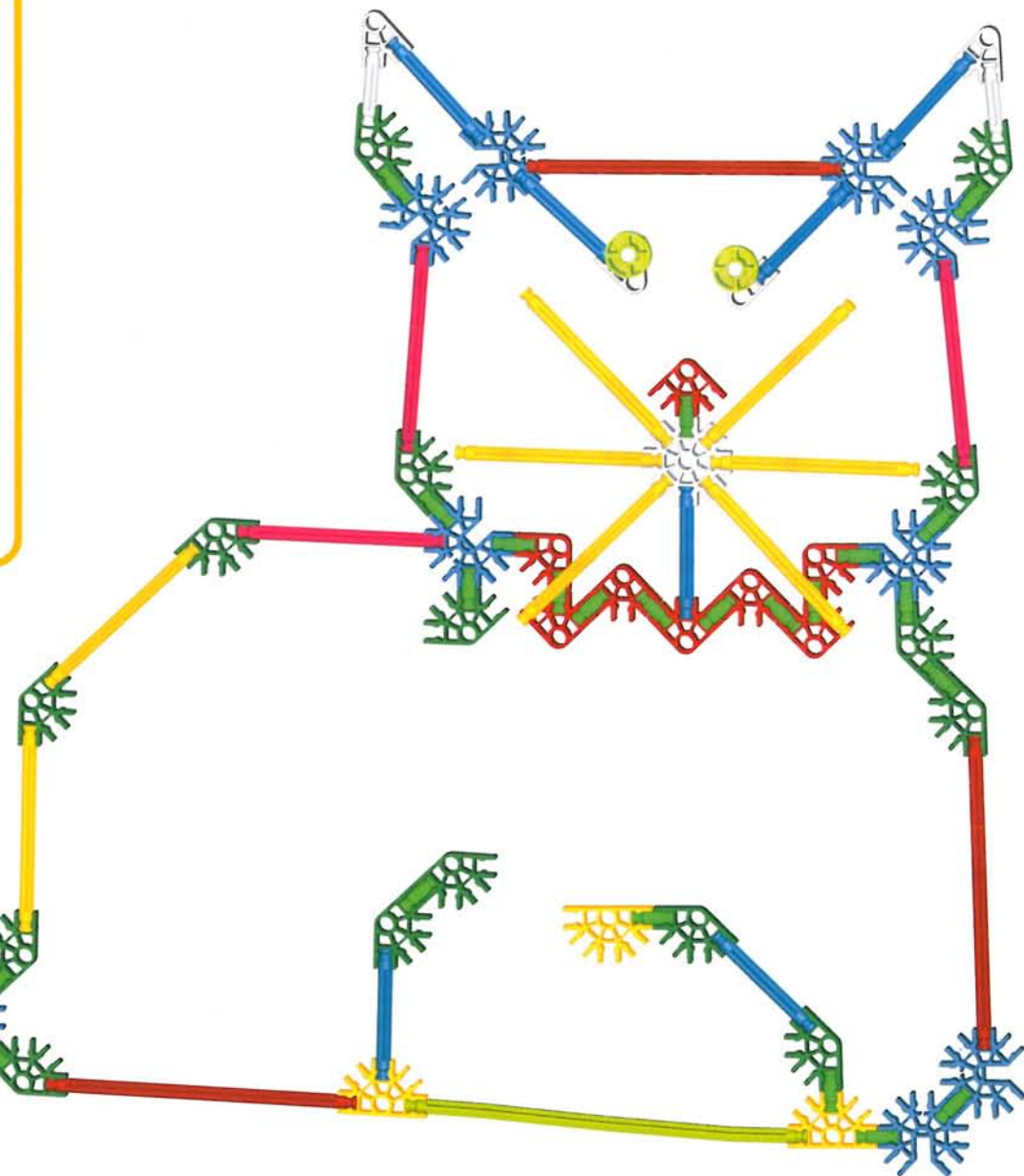
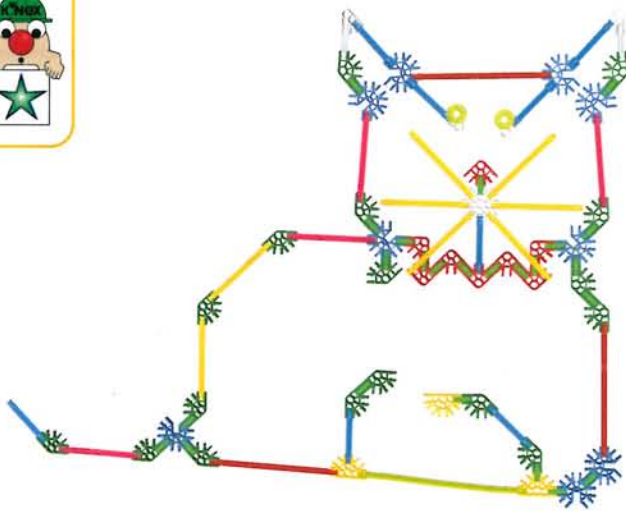
Caution:

Toy contains string longer than 12 inches (300mm). Keep away from children under the age of 36 months.

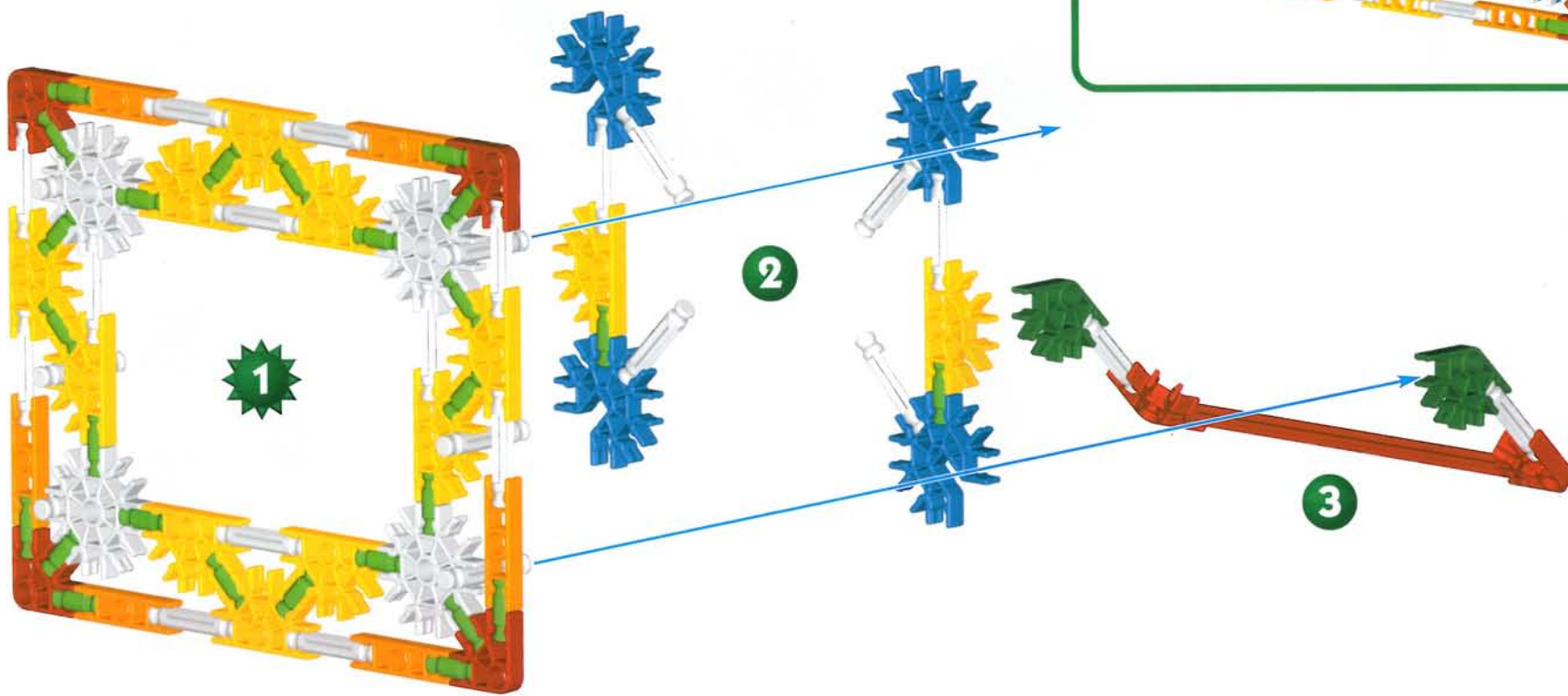
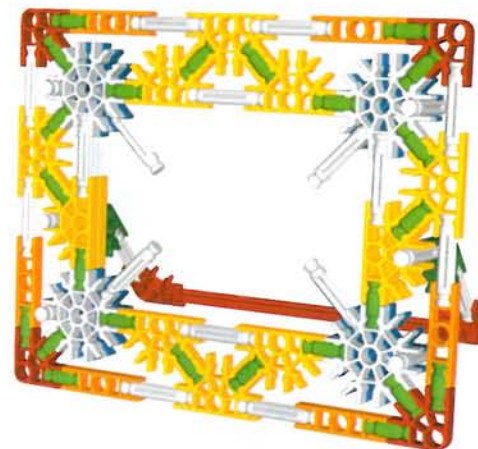
Tic-Tac-Toe



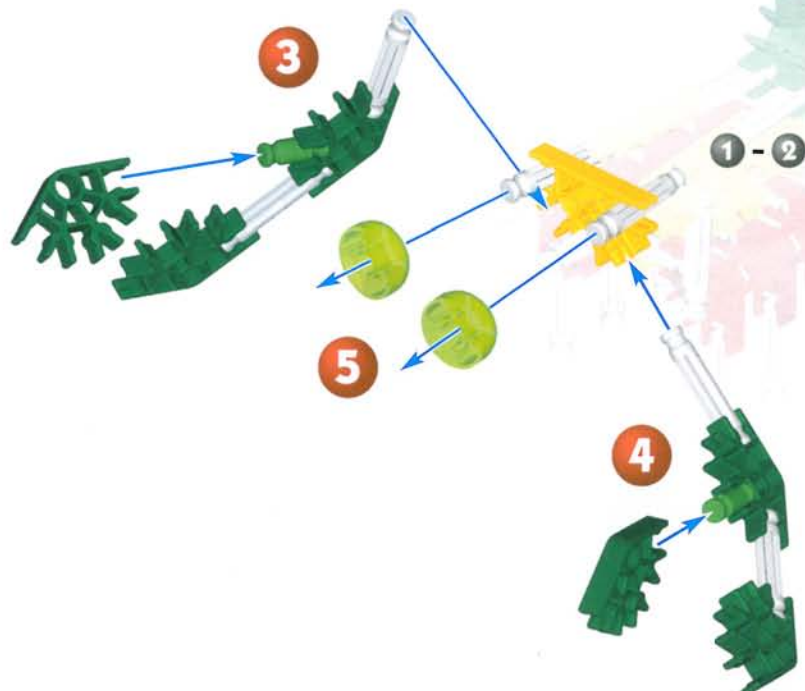
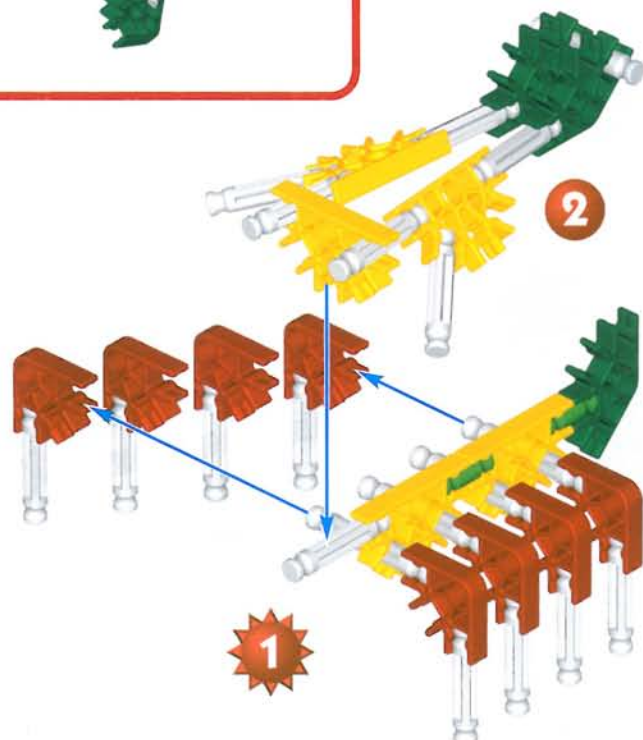
Kitty Cat



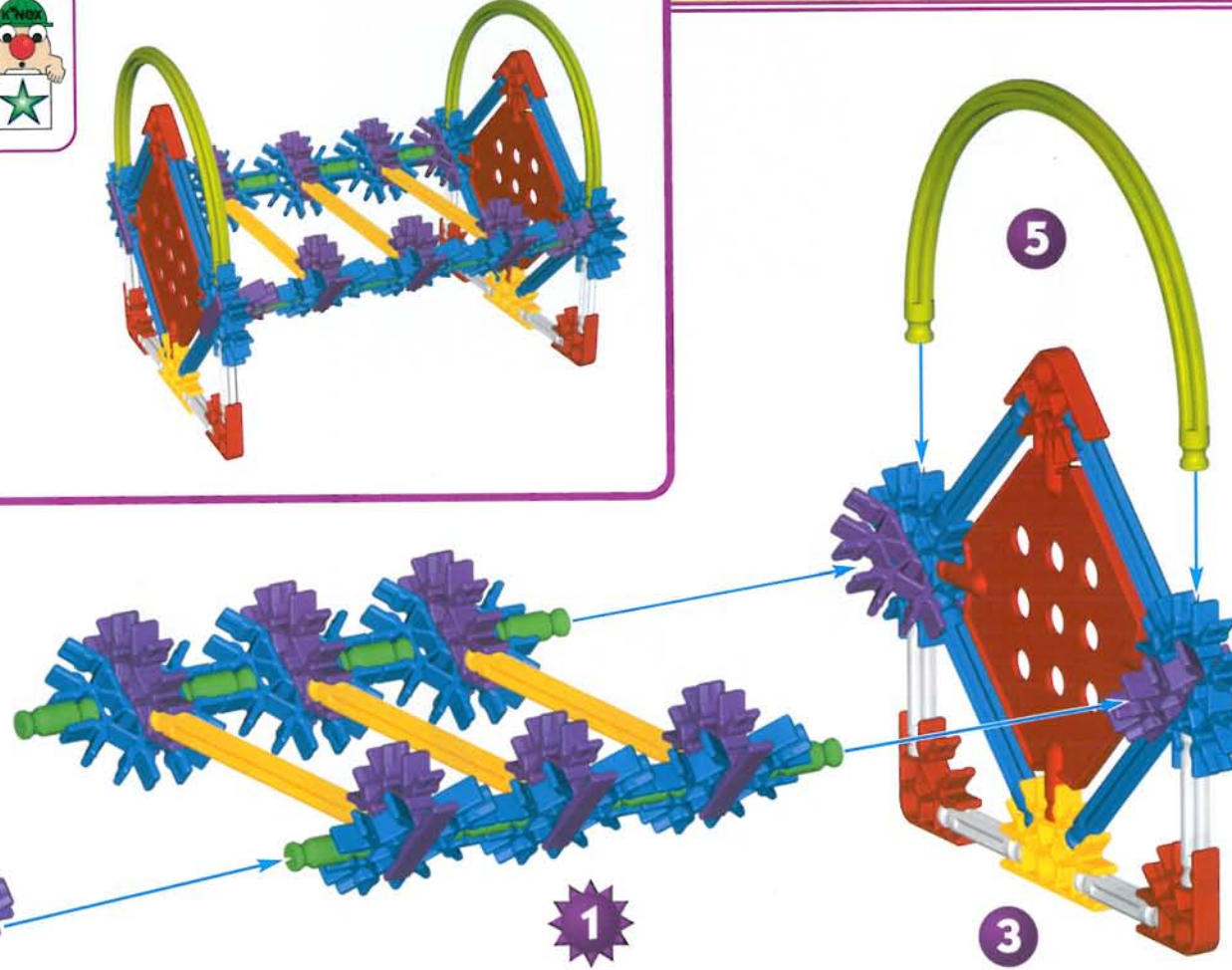
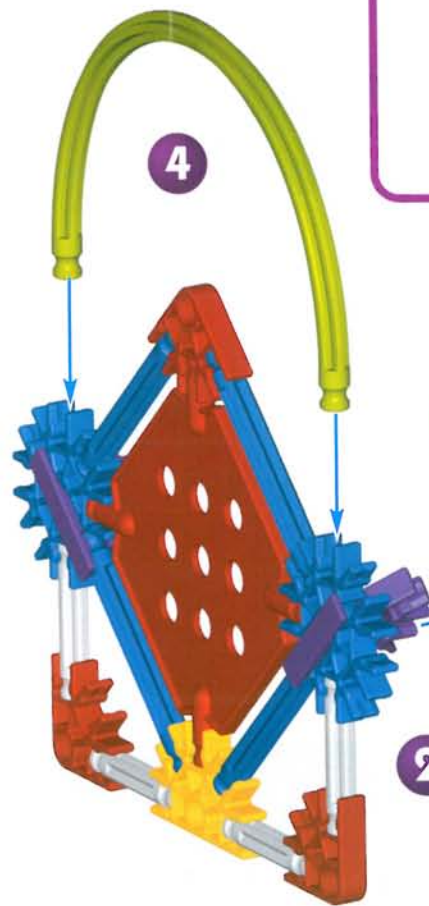
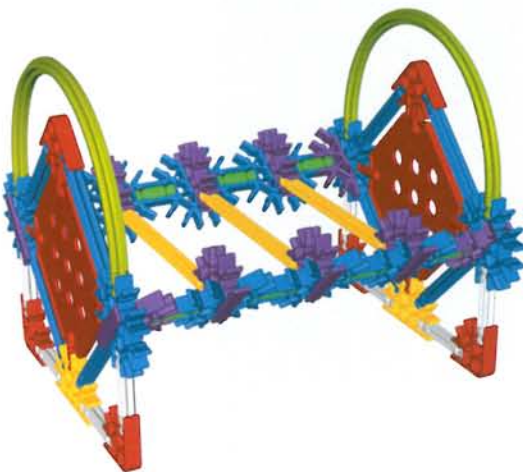
Picture Frame



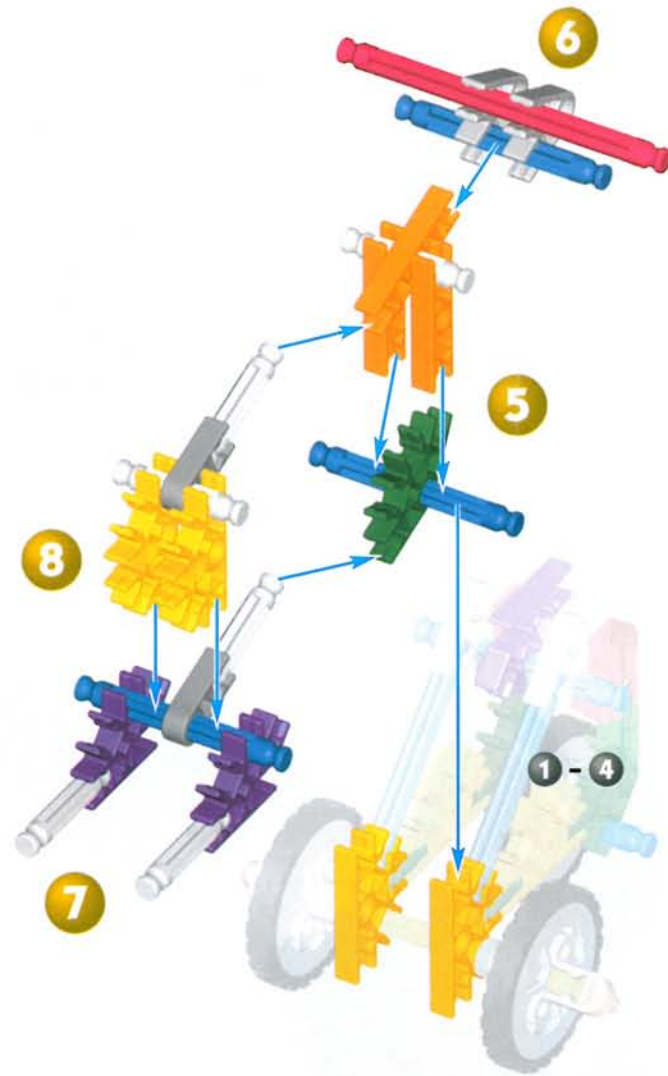
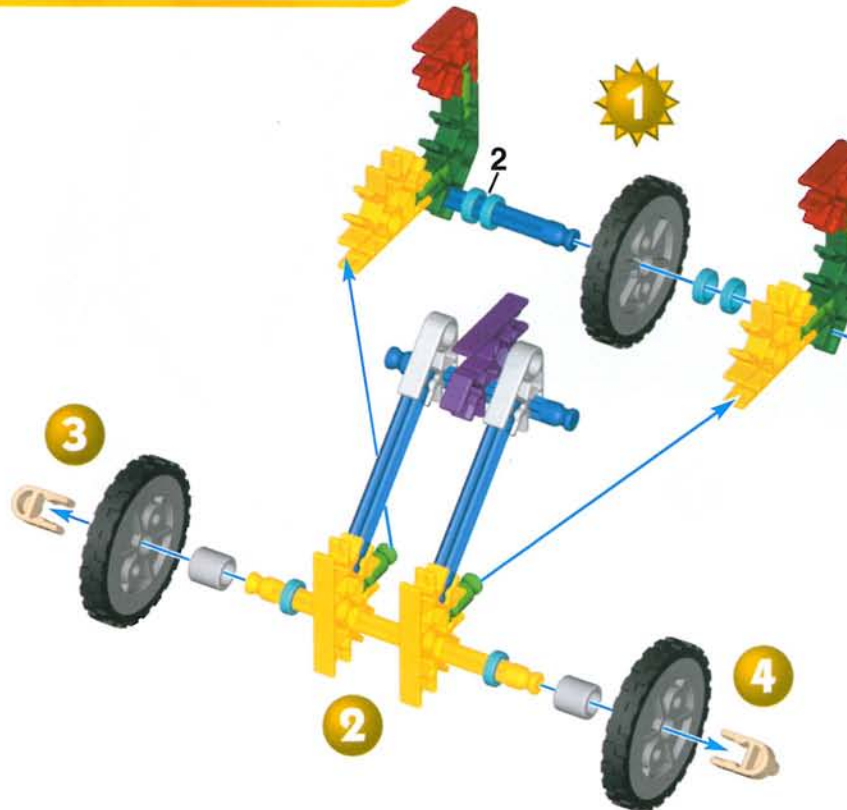
Scorpion



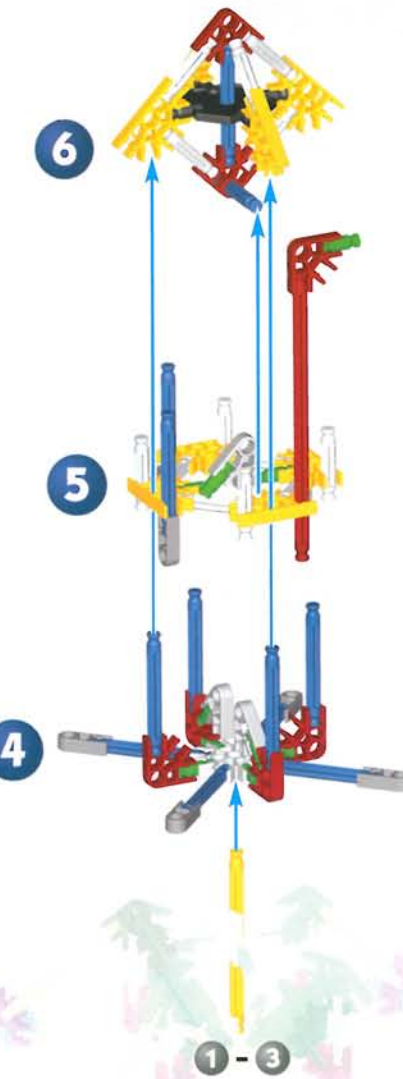
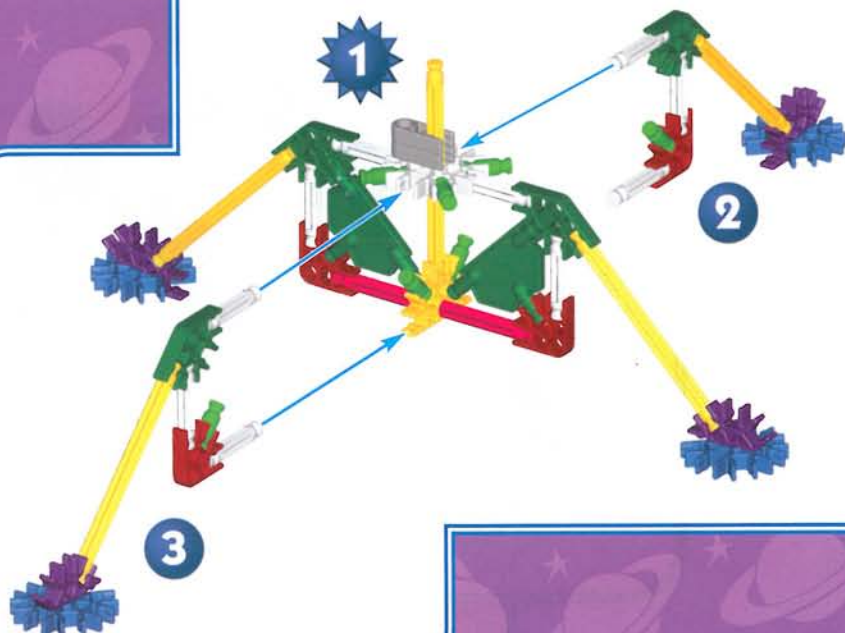
CD Holder



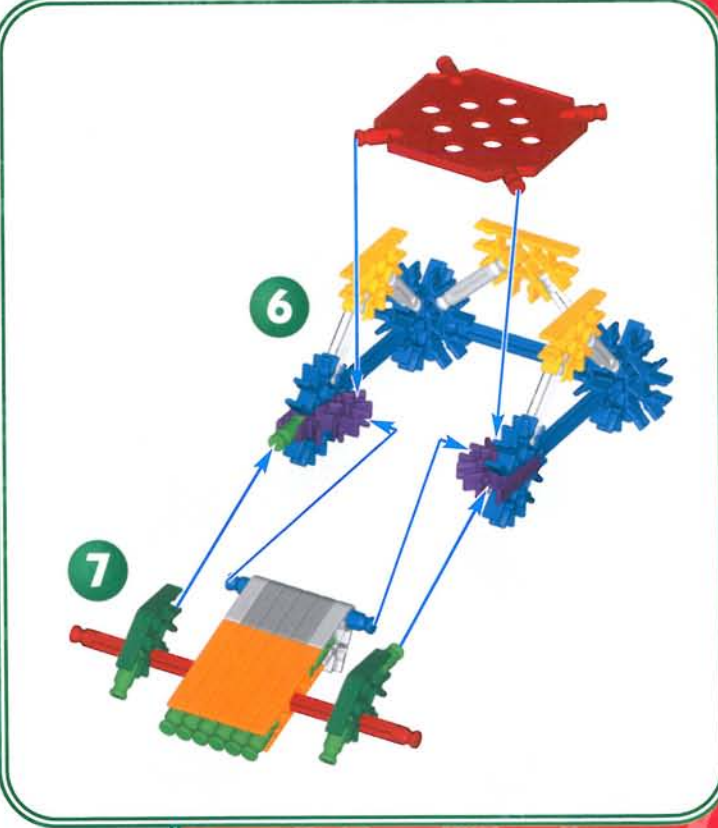
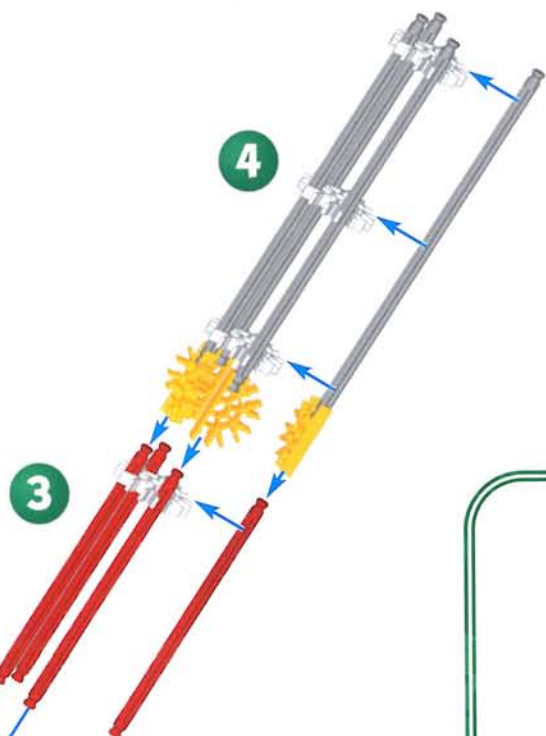
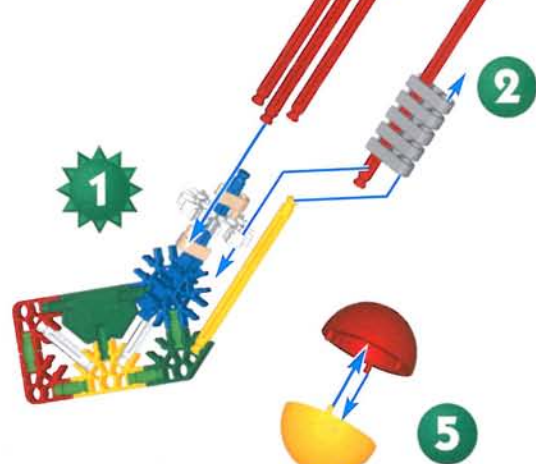
Fork Lift



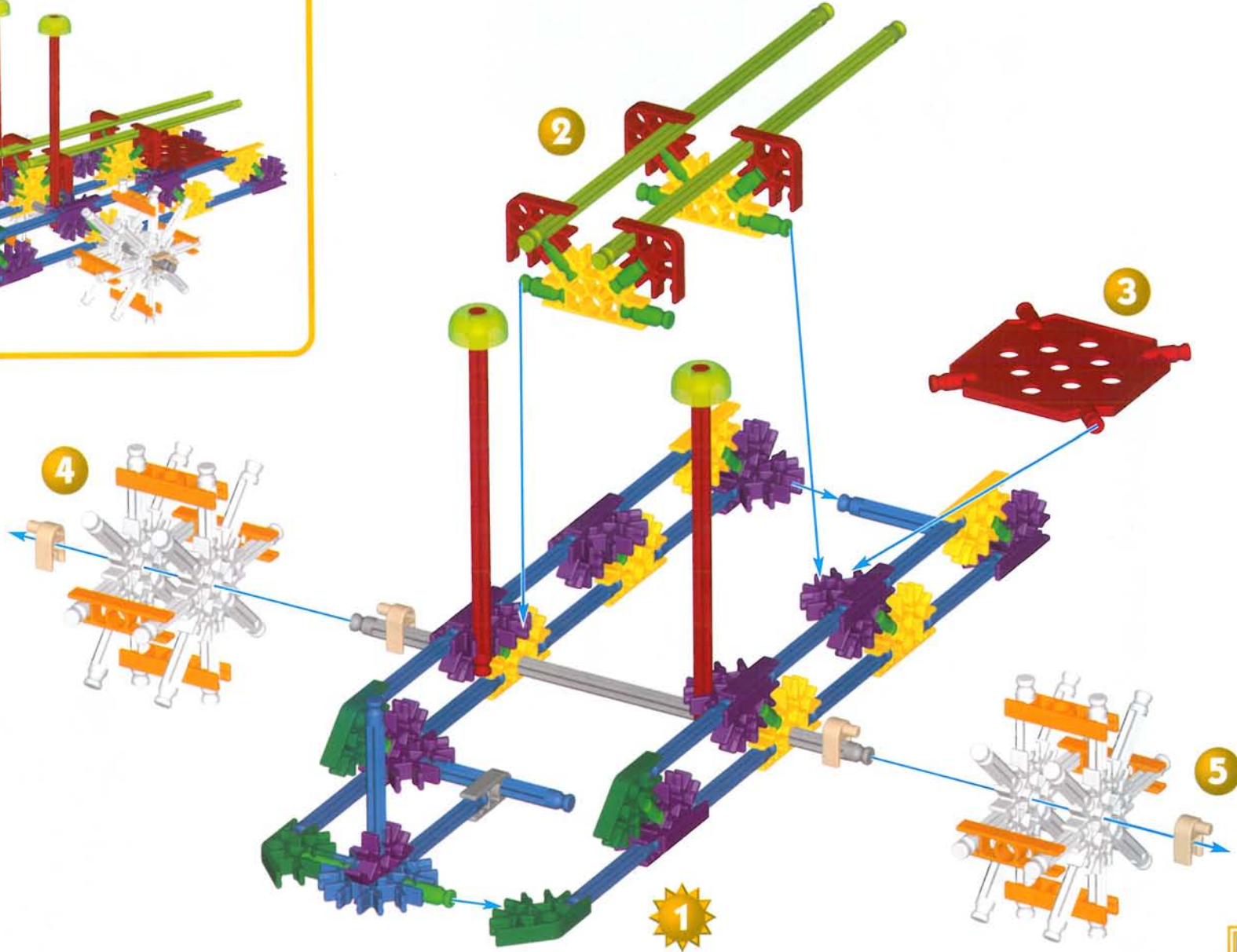
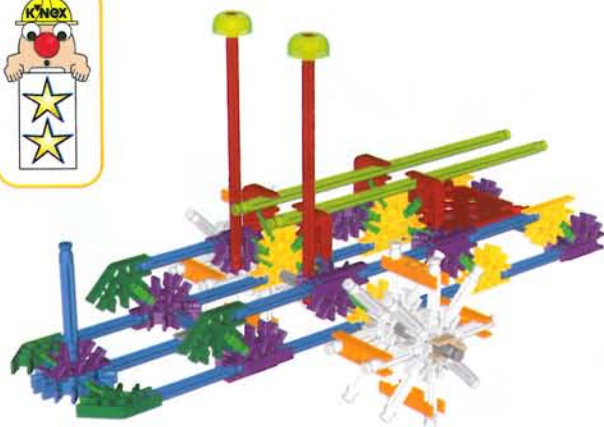
Lunar Module



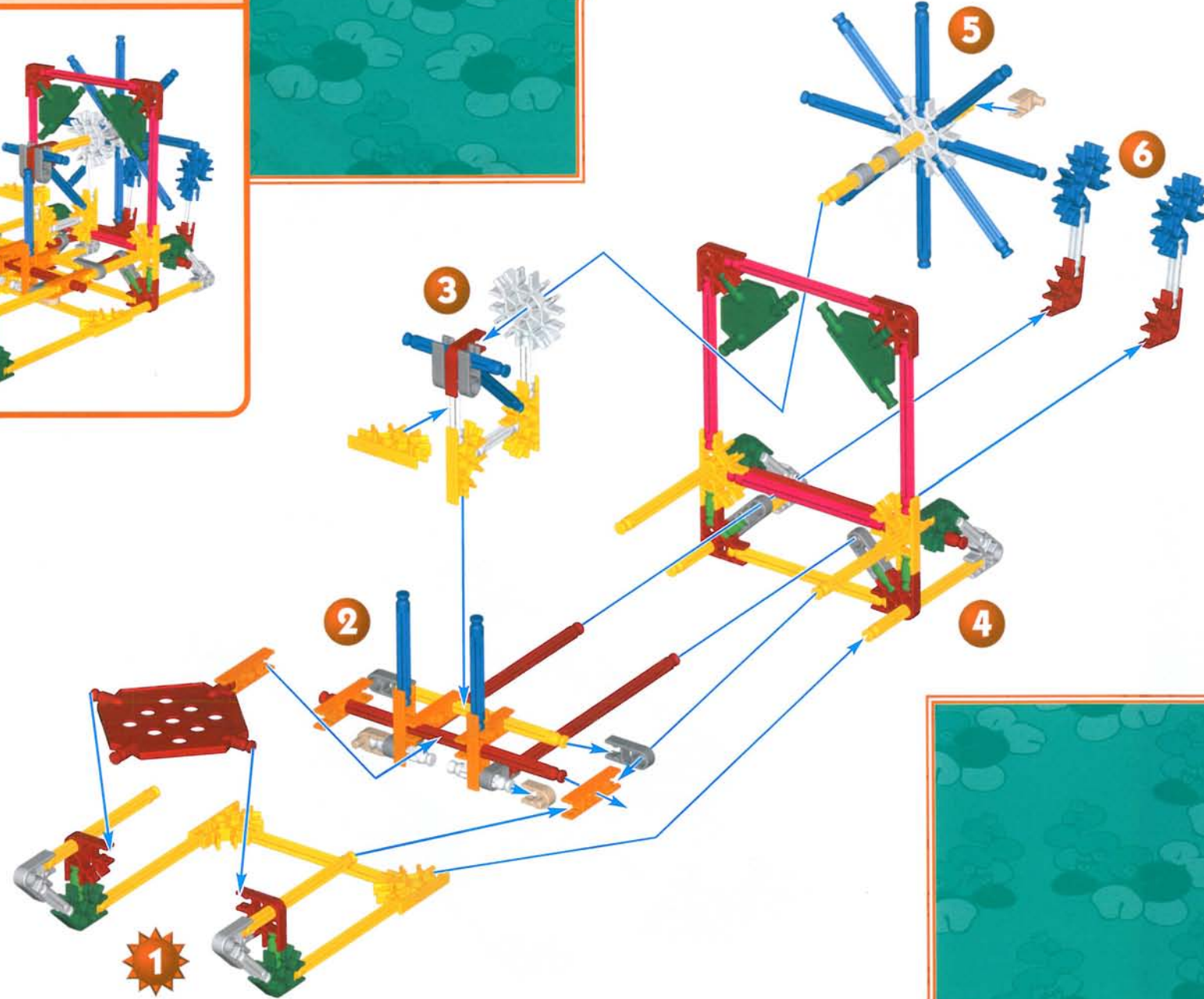
Golf Club Set



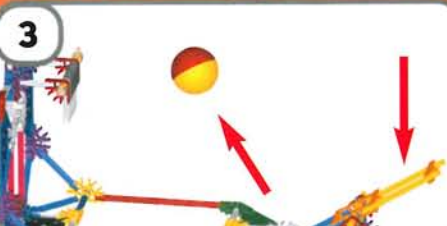
Paddle Boat



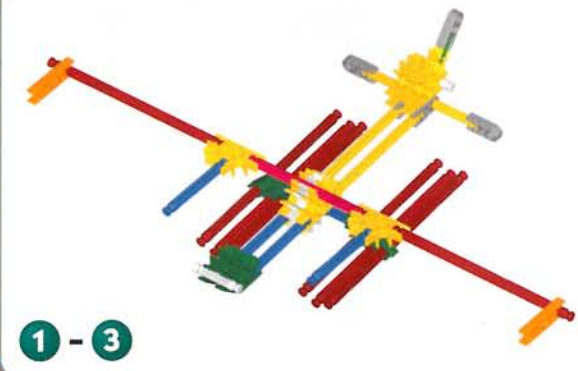
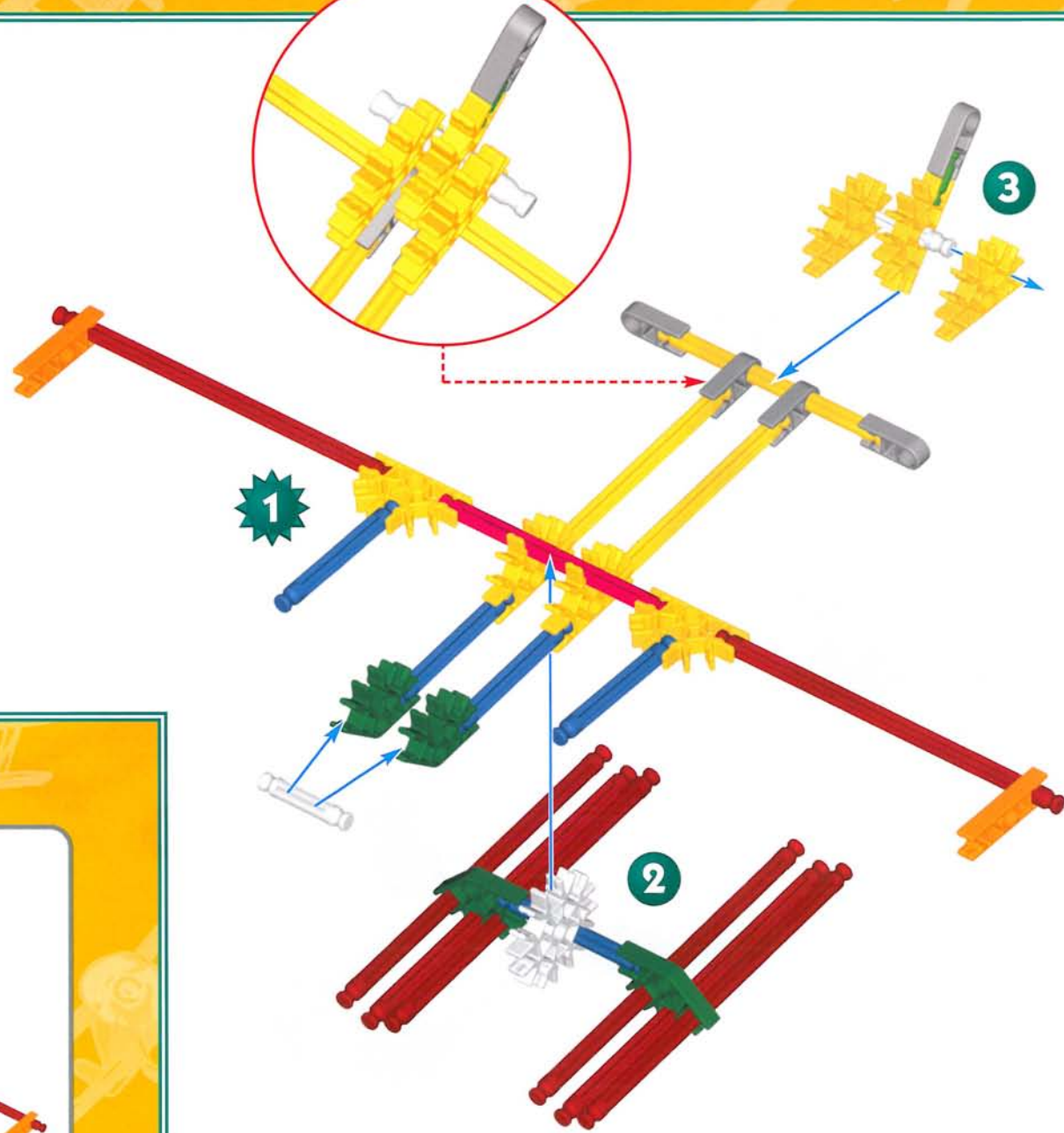
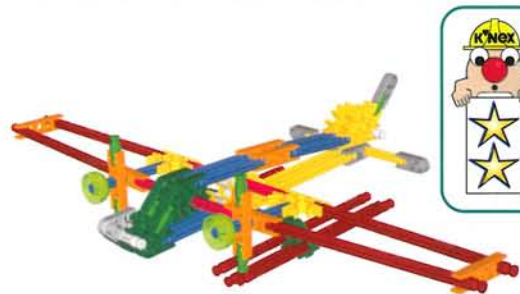
Everglades Boat



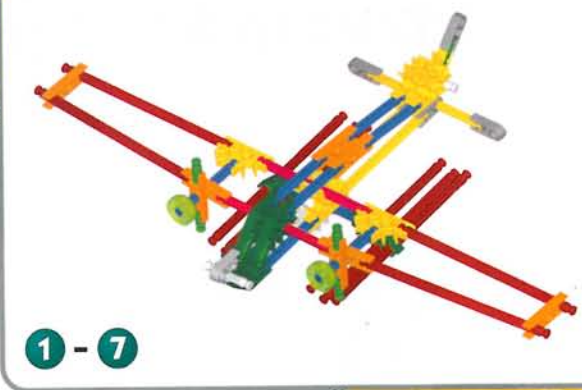
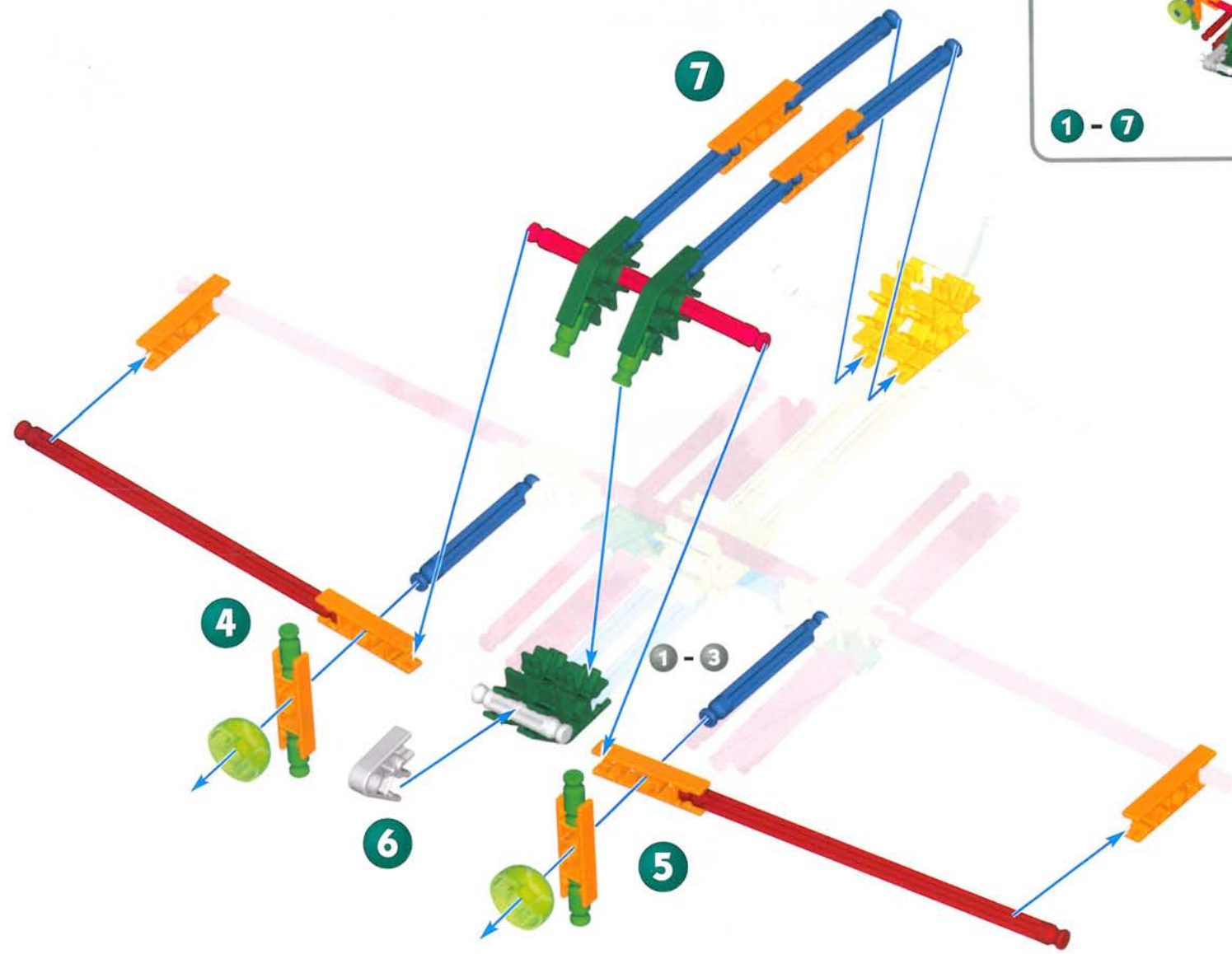
Basketball Game



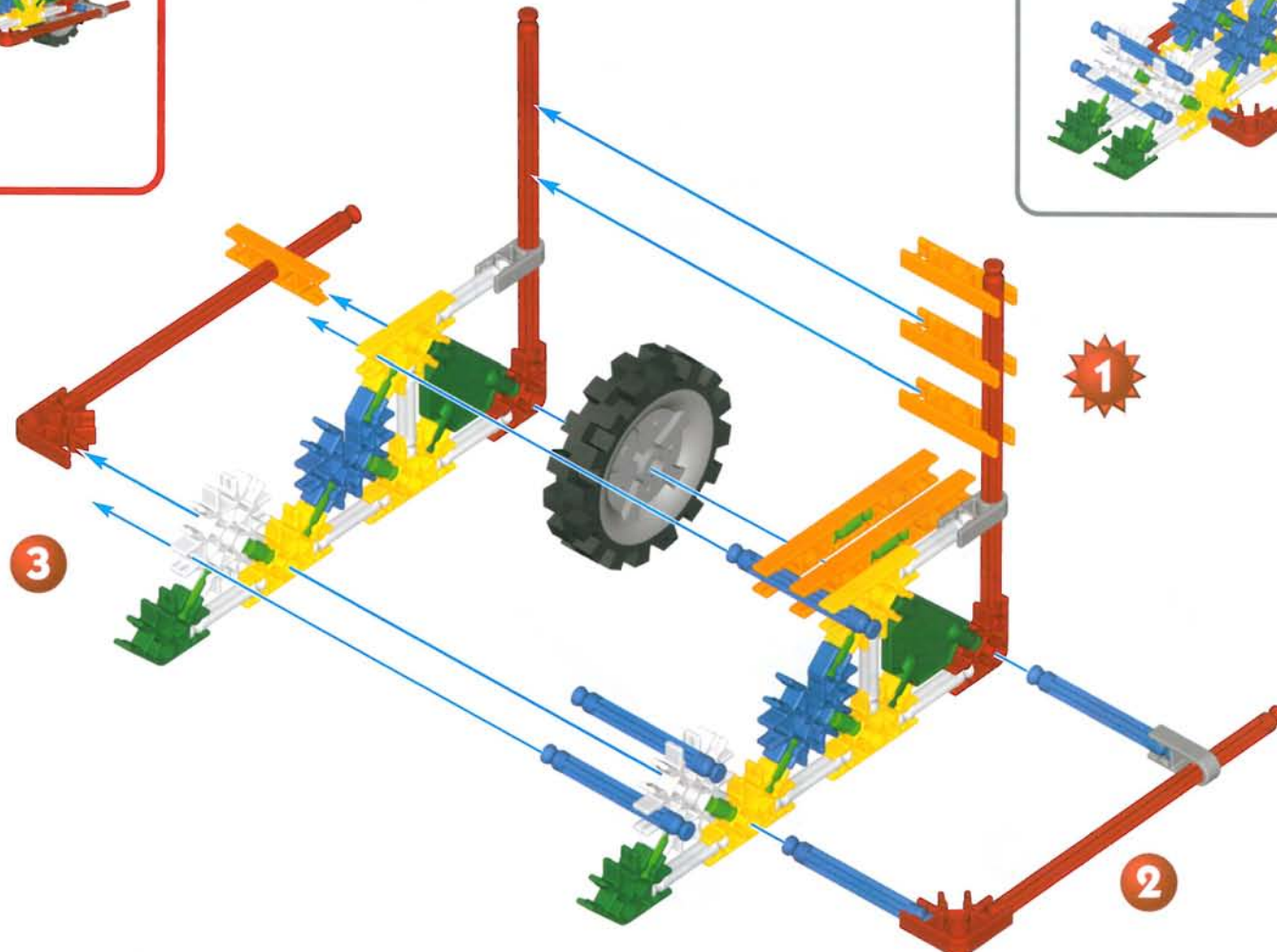
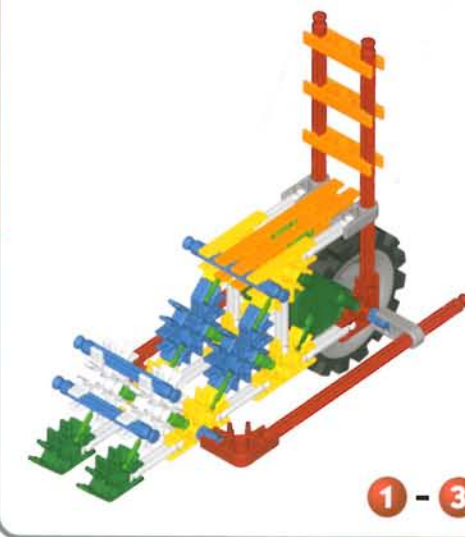
Sea Plane

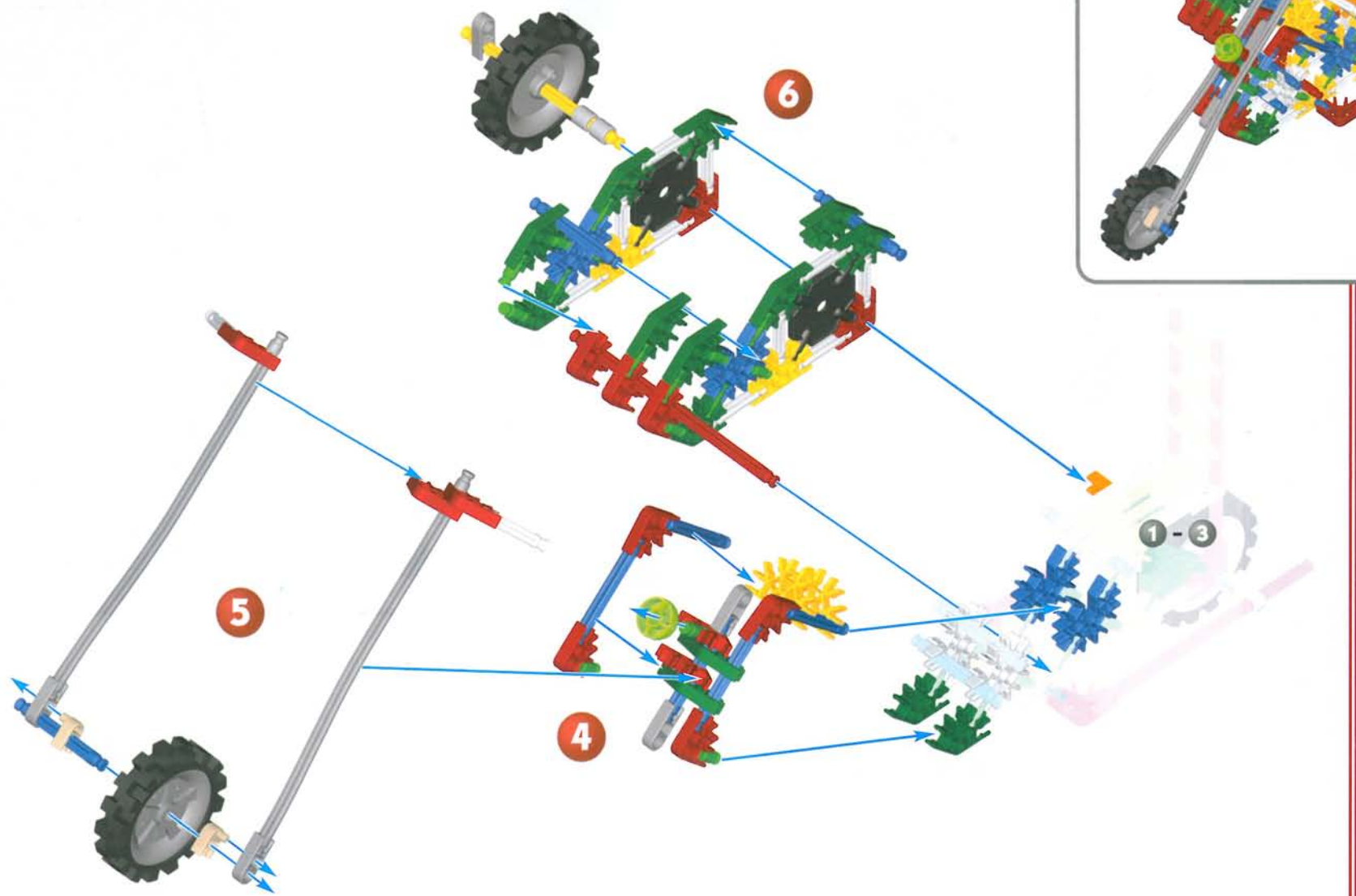


1 - 3

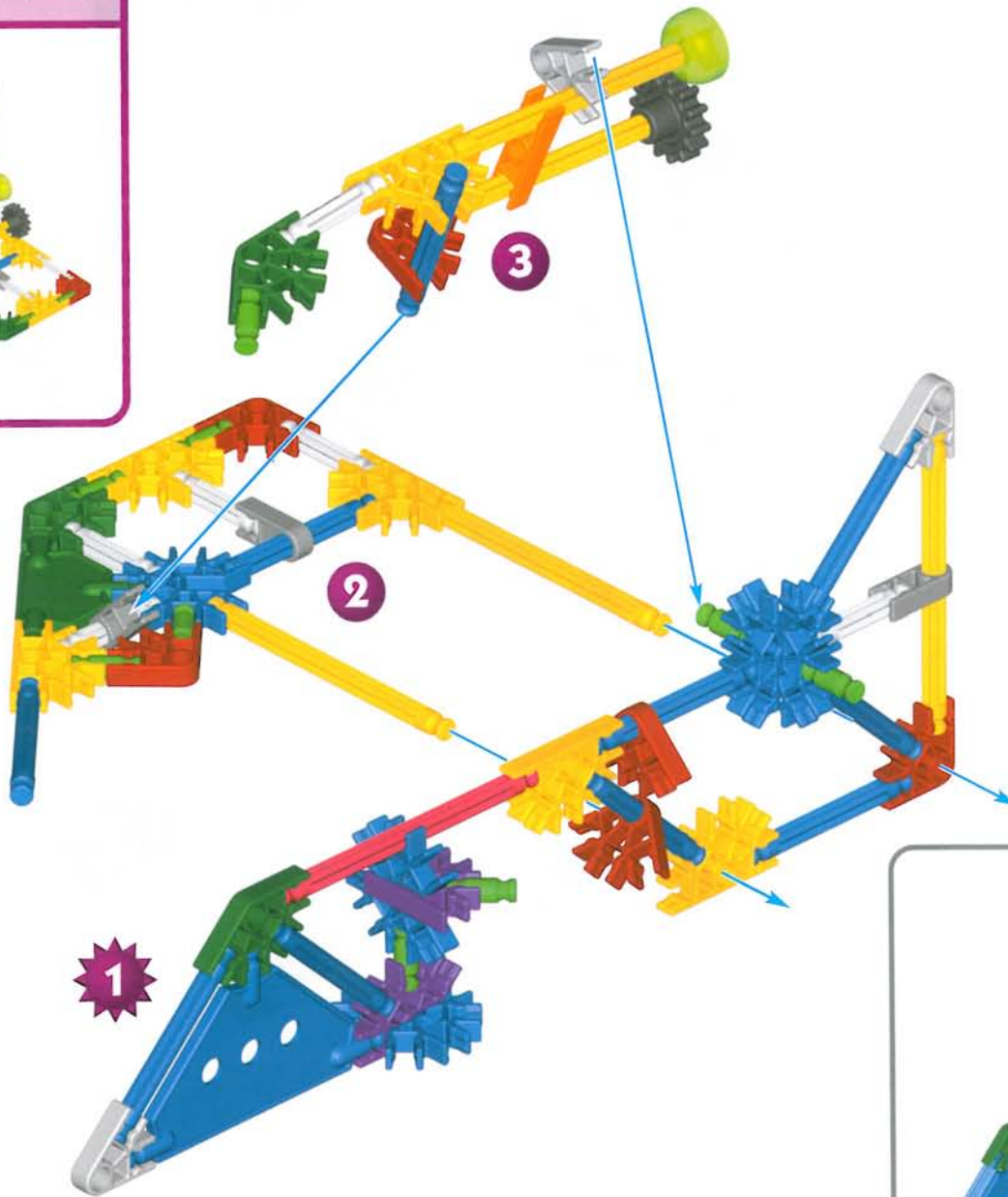


Motorcycle





Space Shuttle



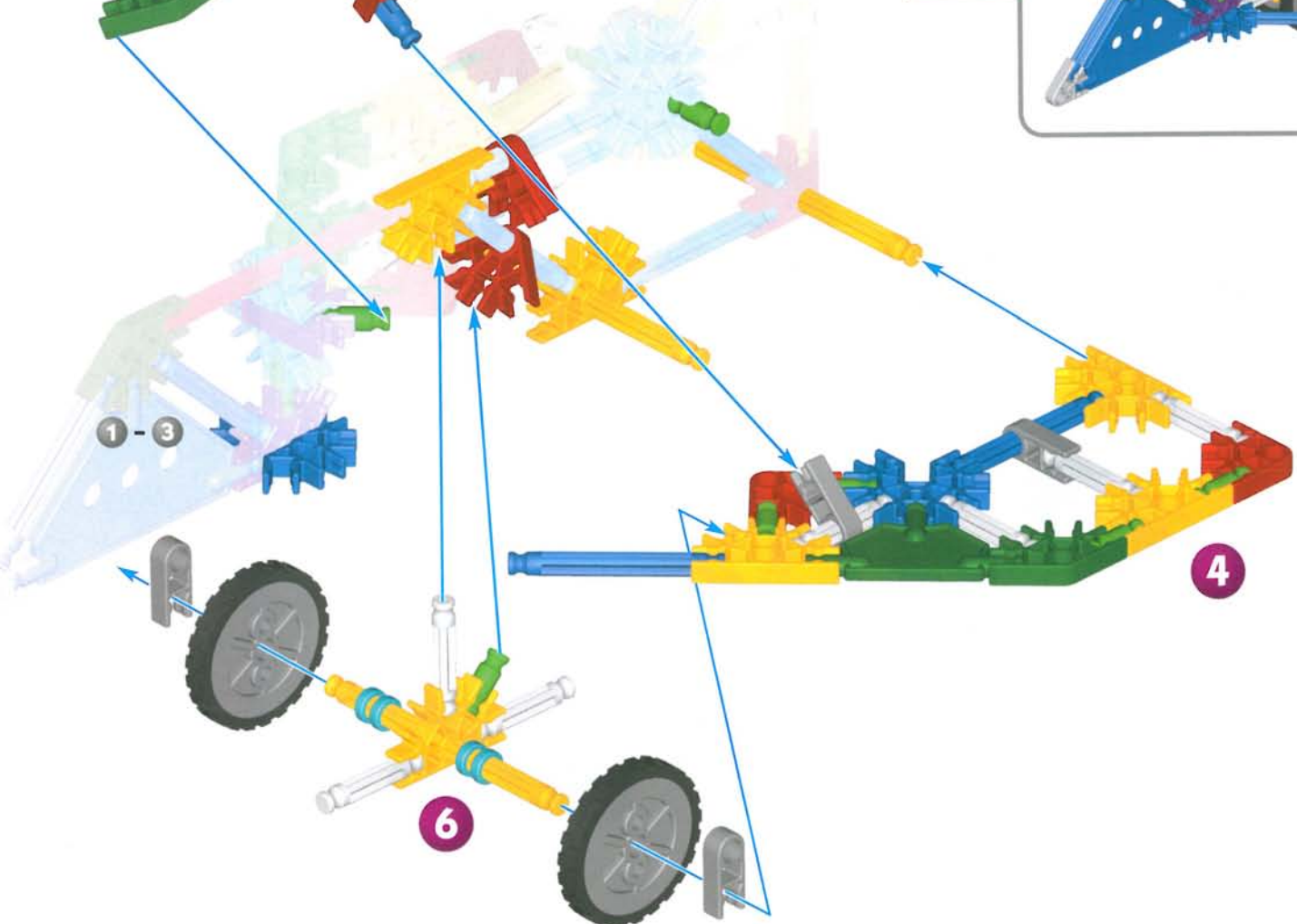
1 - 3



5



1 - 6



1 - 3

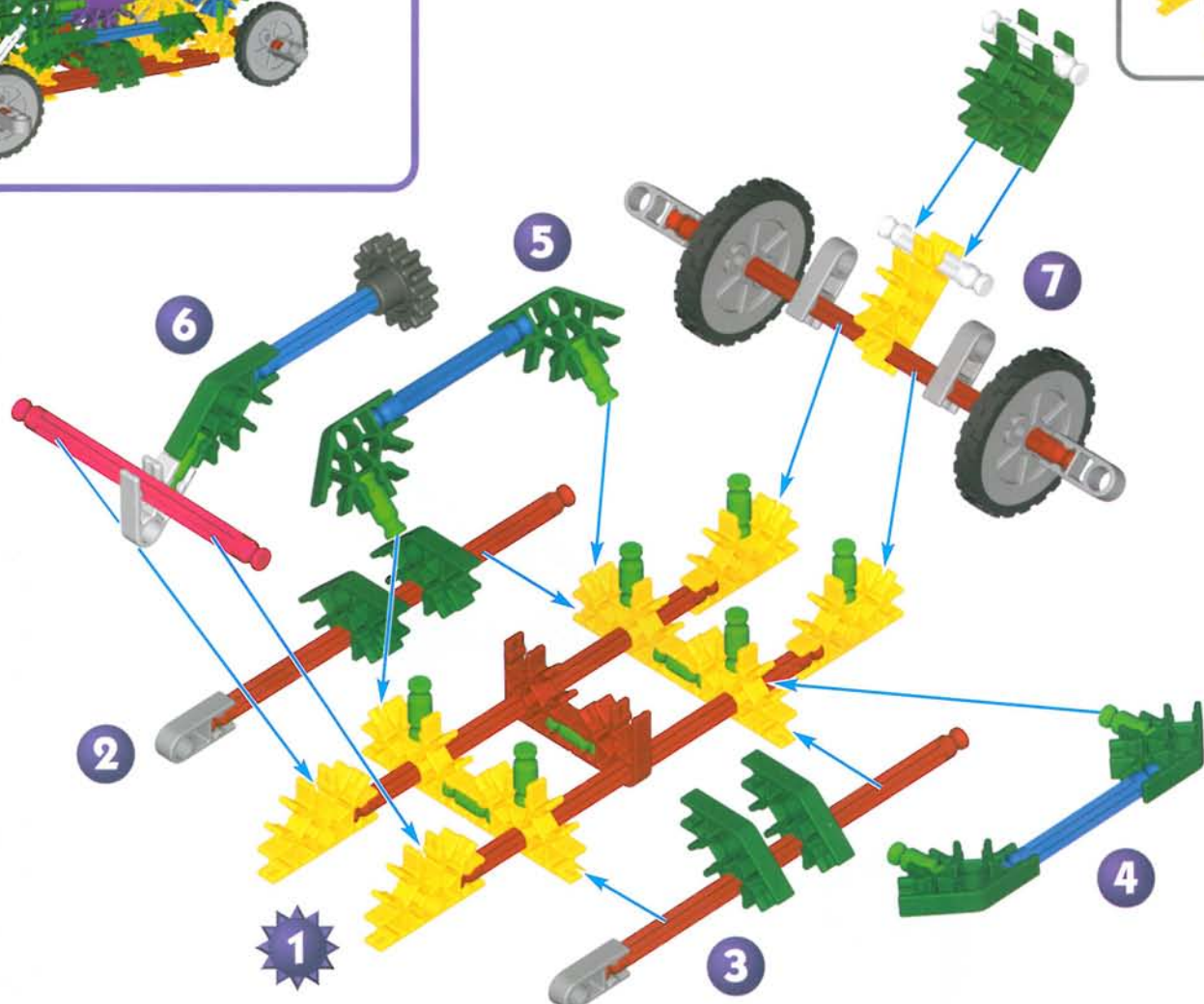
4

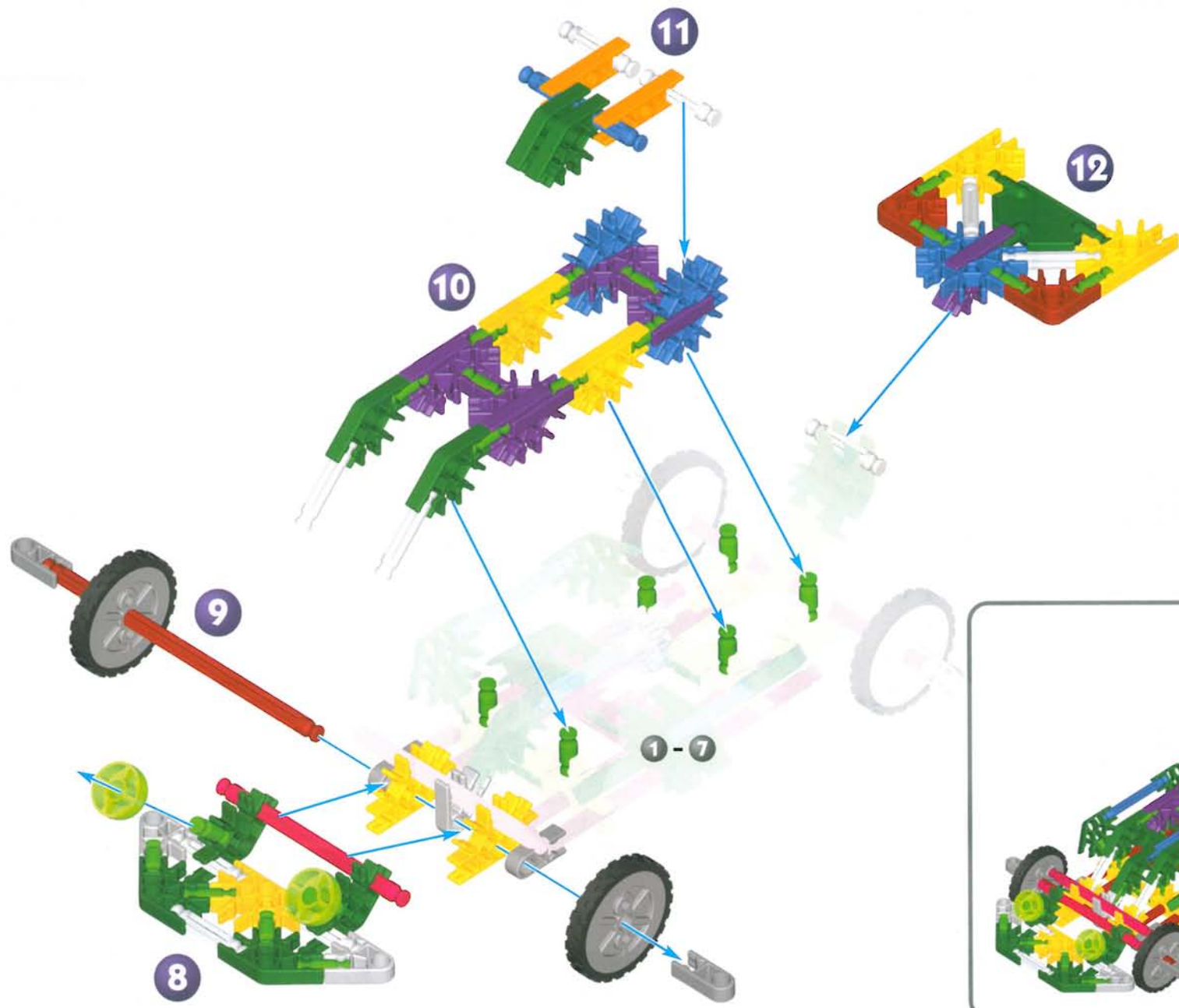
6

Formula Car

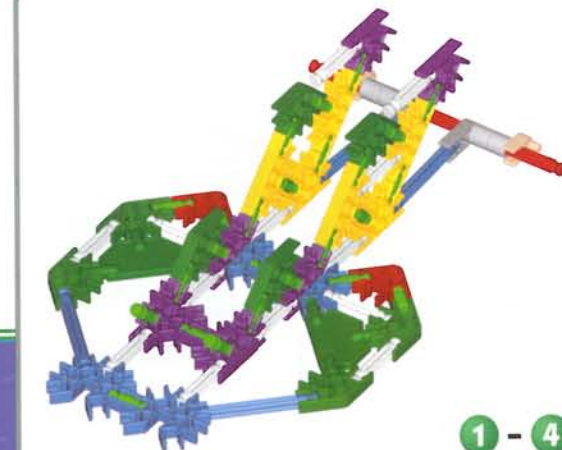
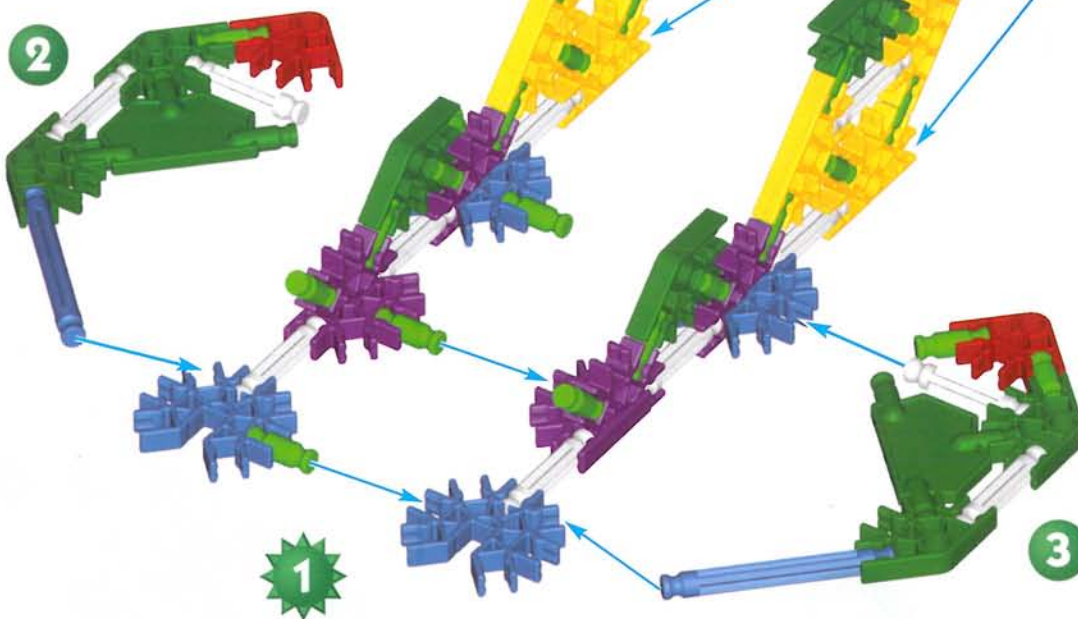


1 - 7

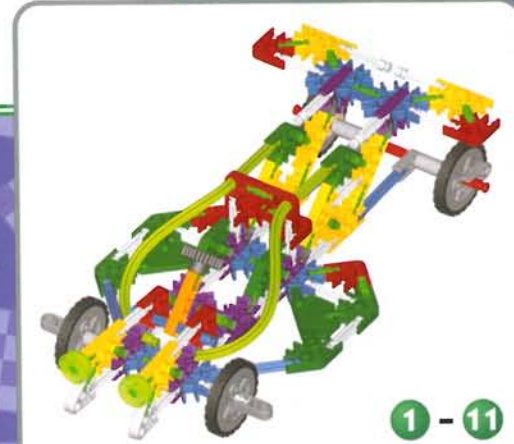
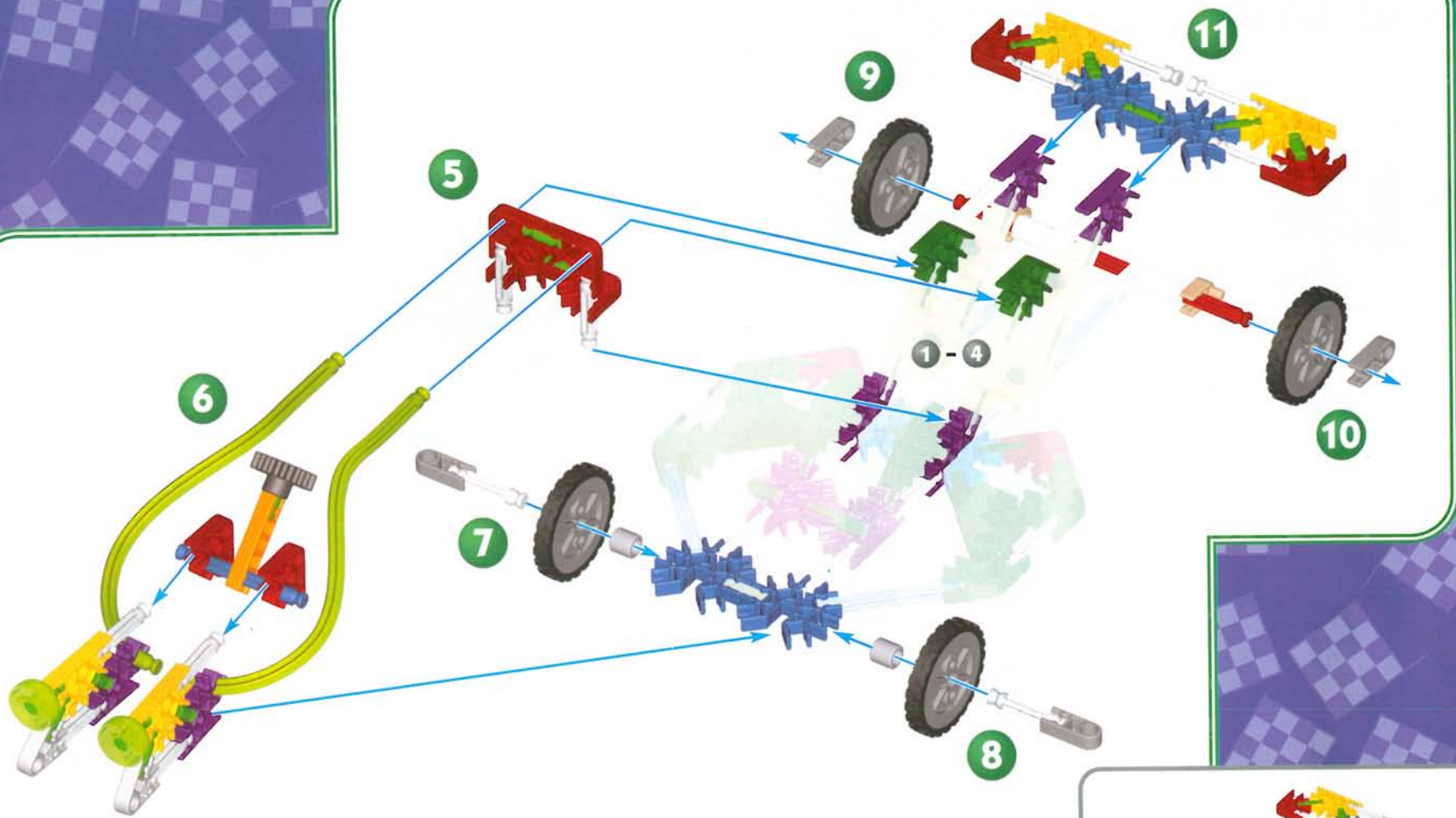




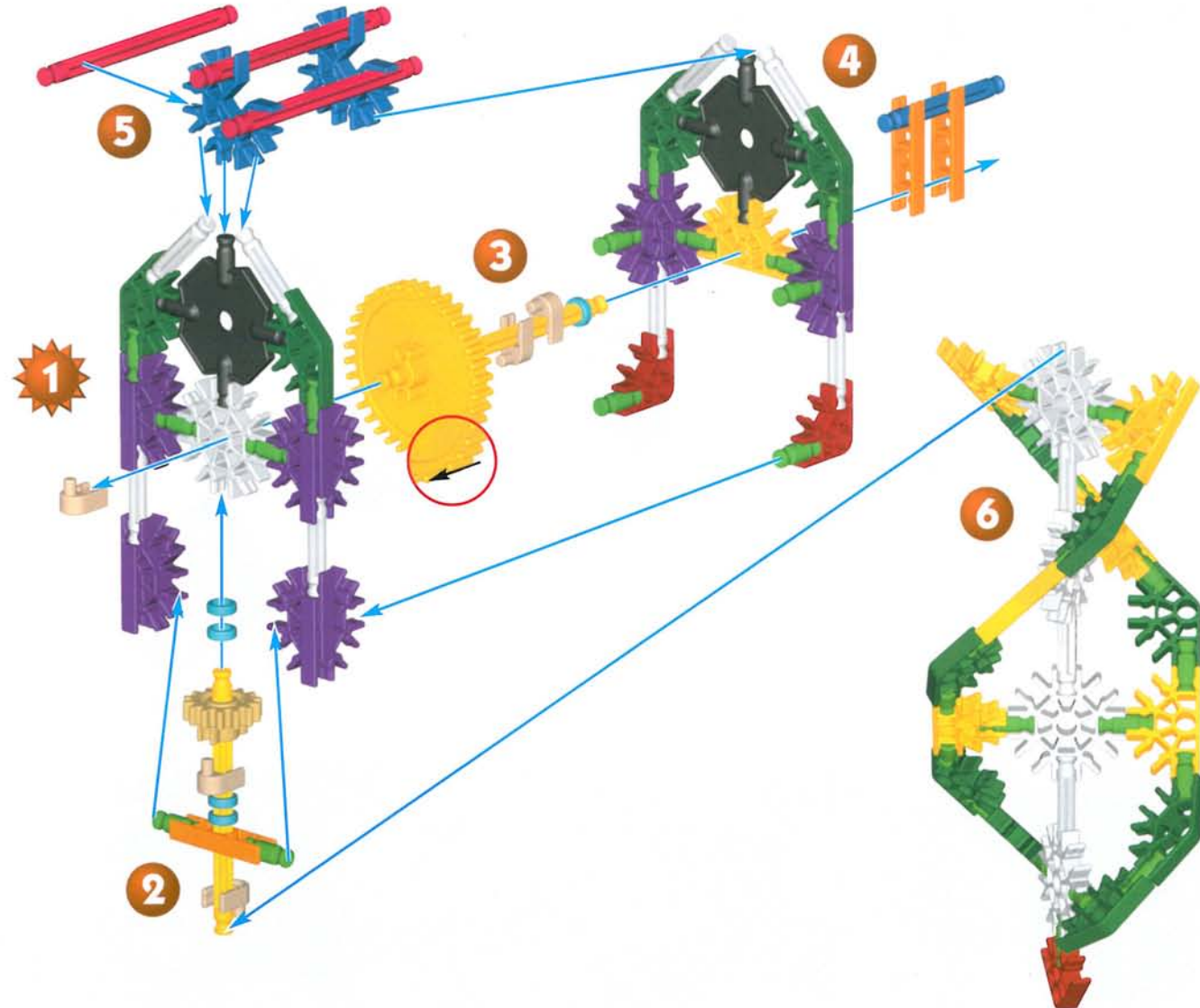
Race Car



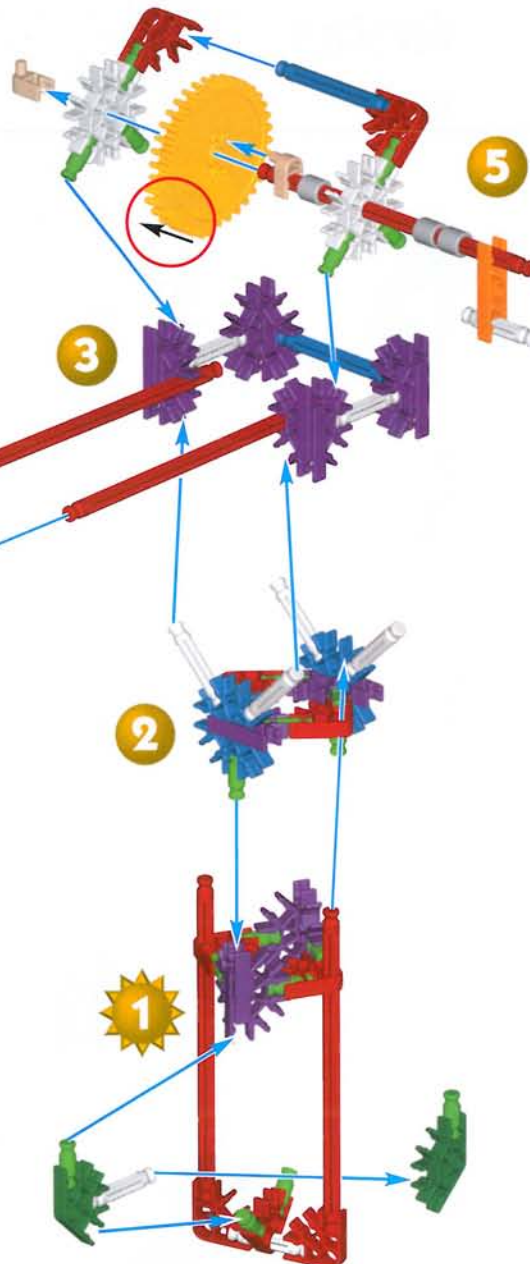
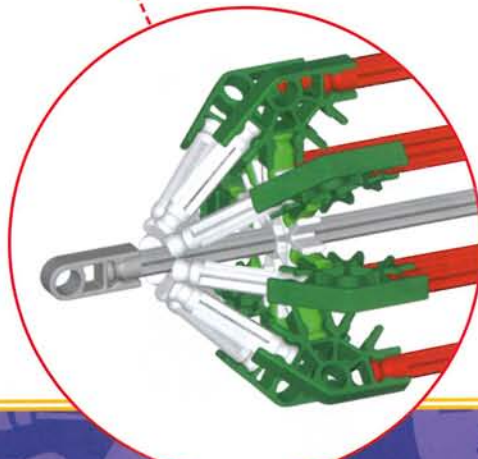
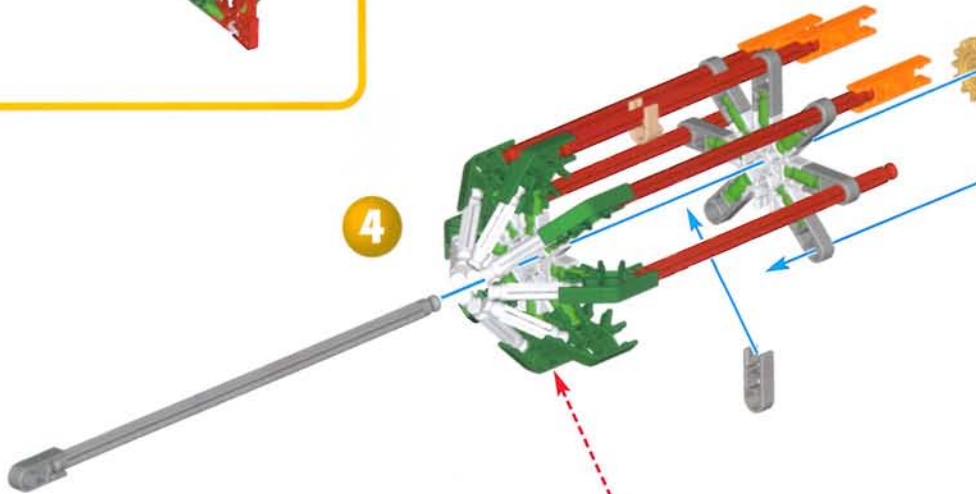
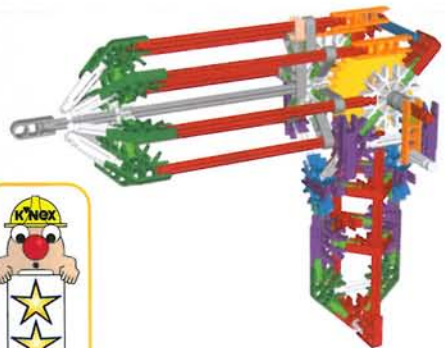
1 - 4



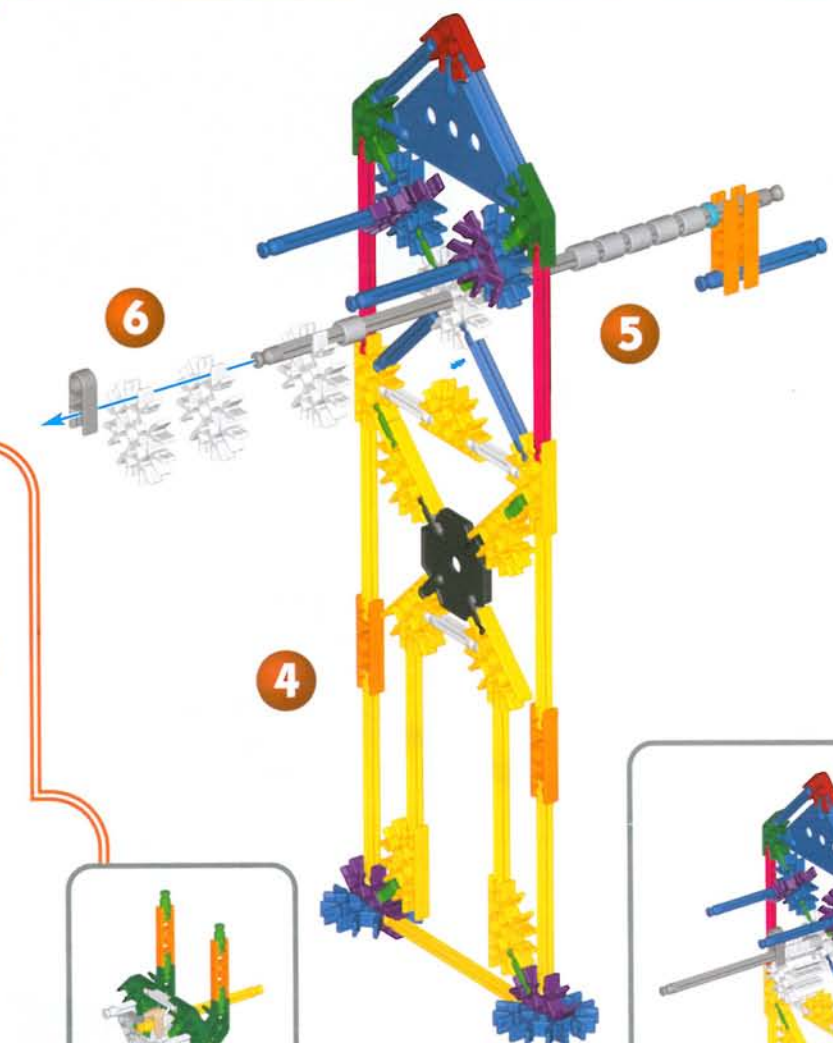
Hand Drill

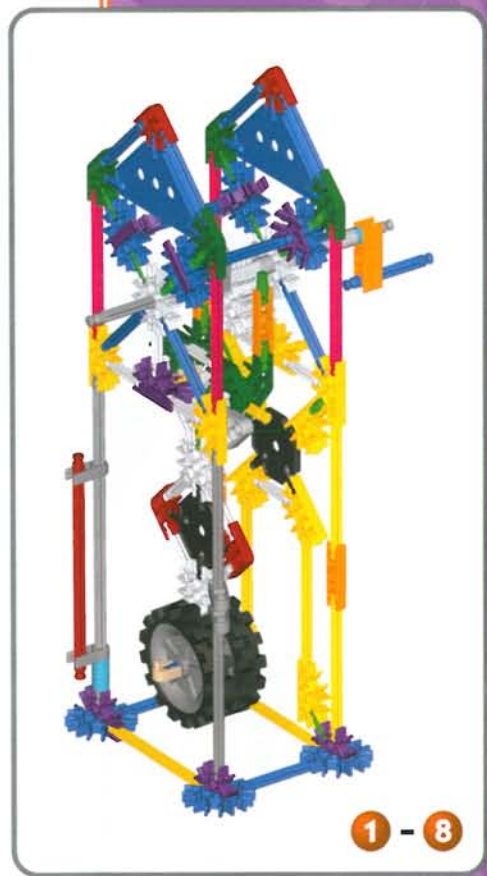
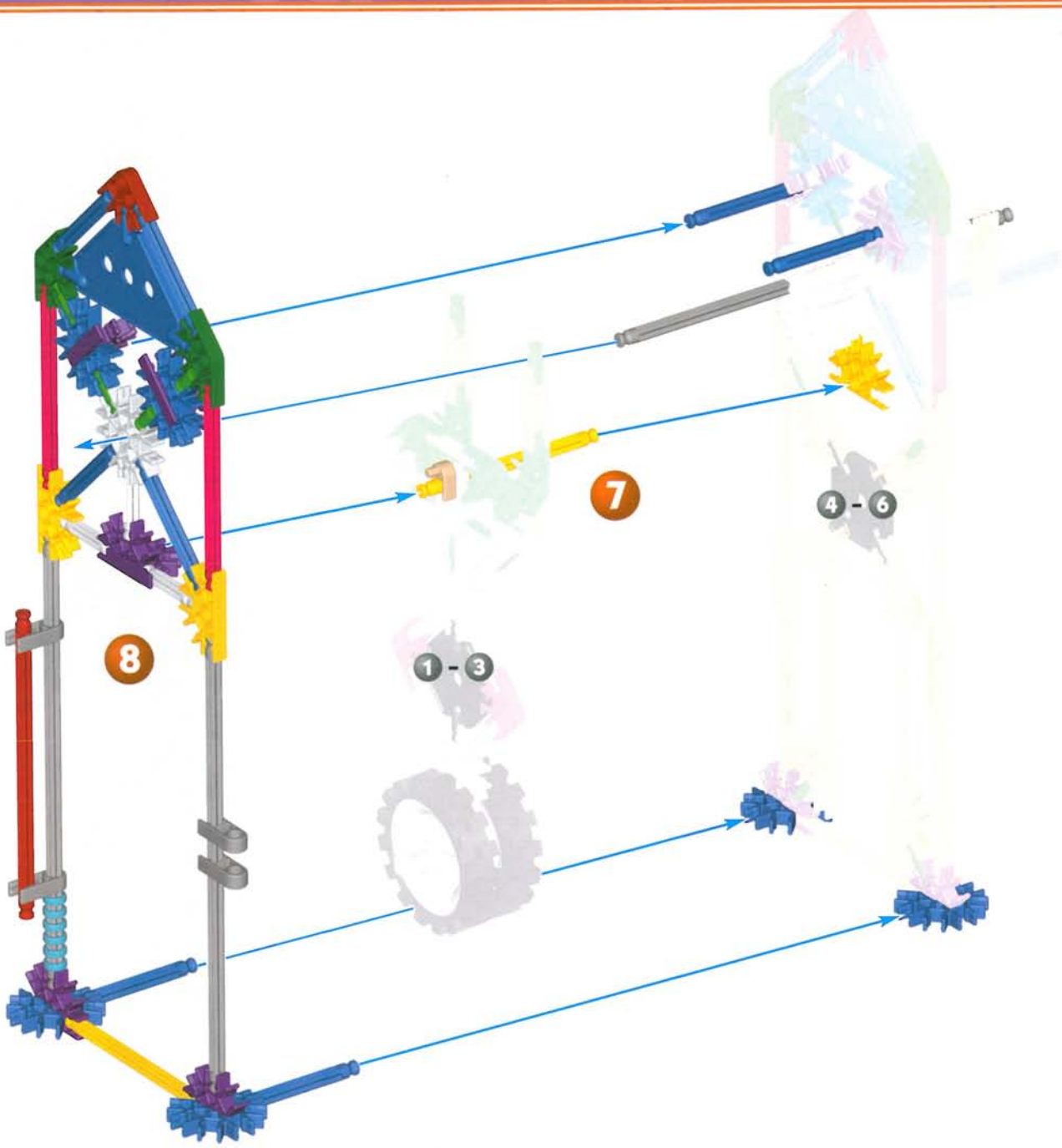


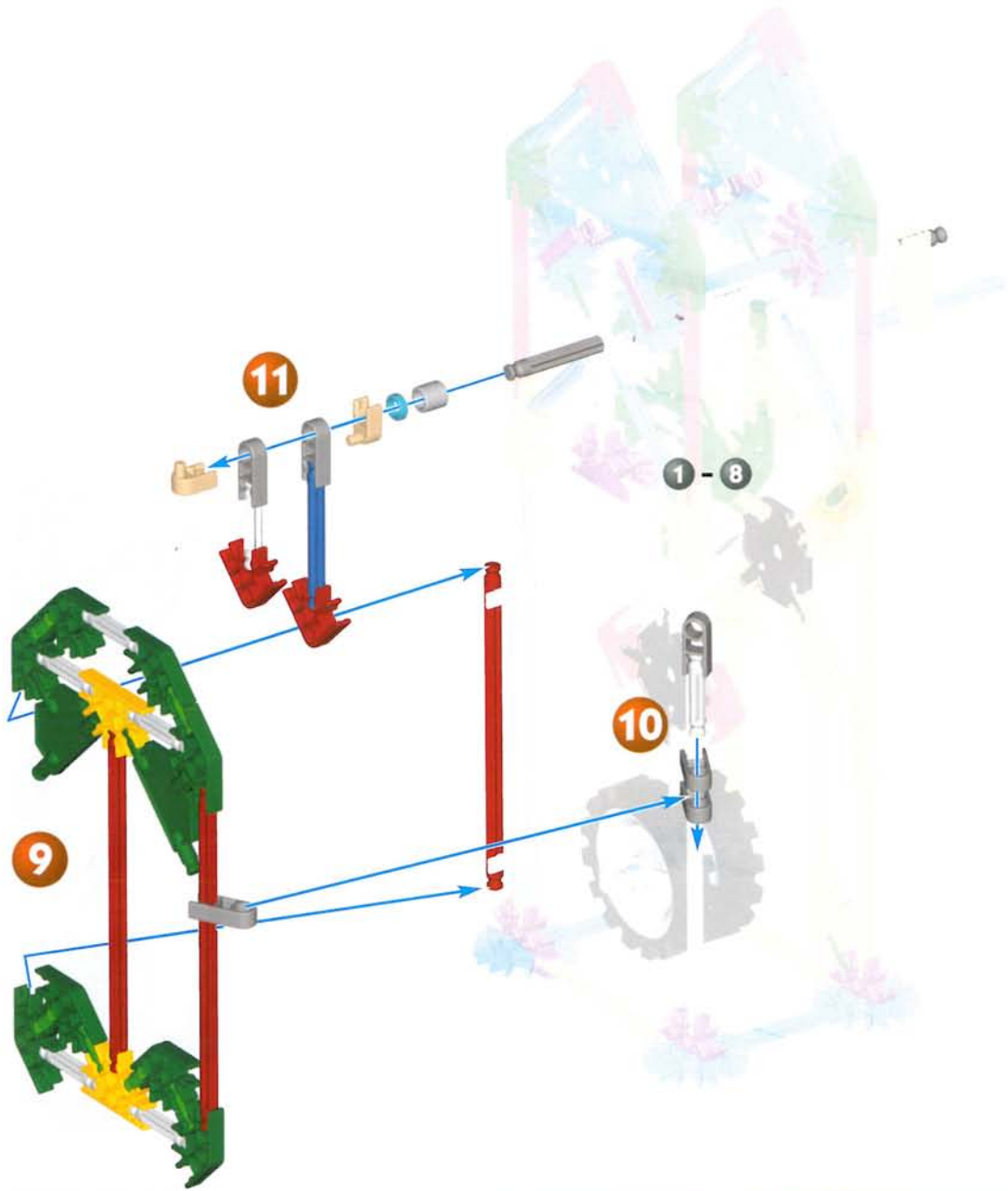
Cordless Drill



Grandfather Clock

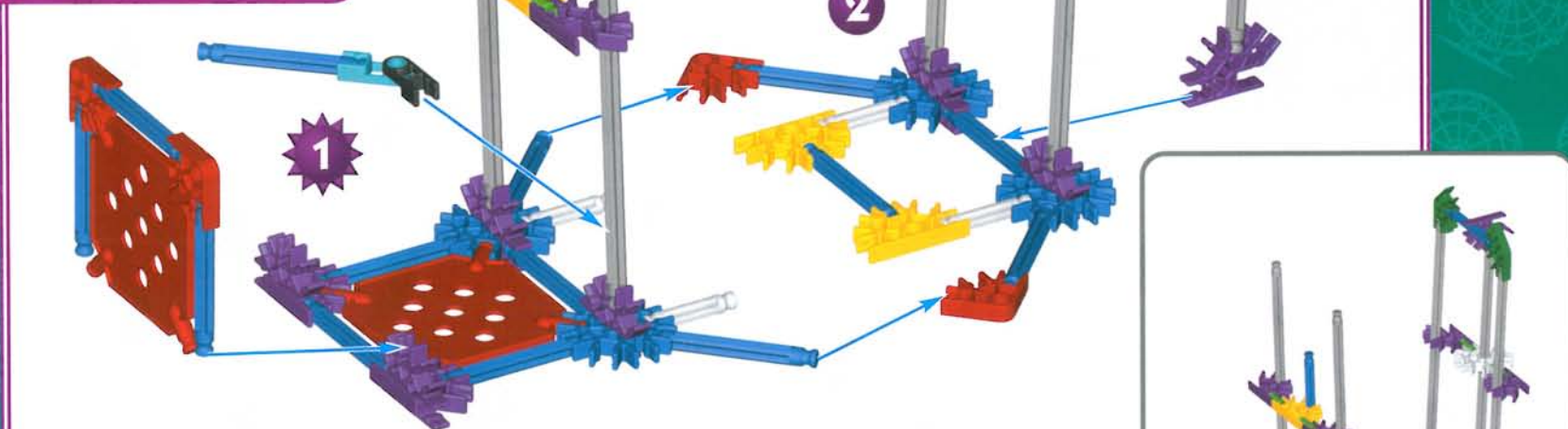
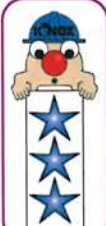




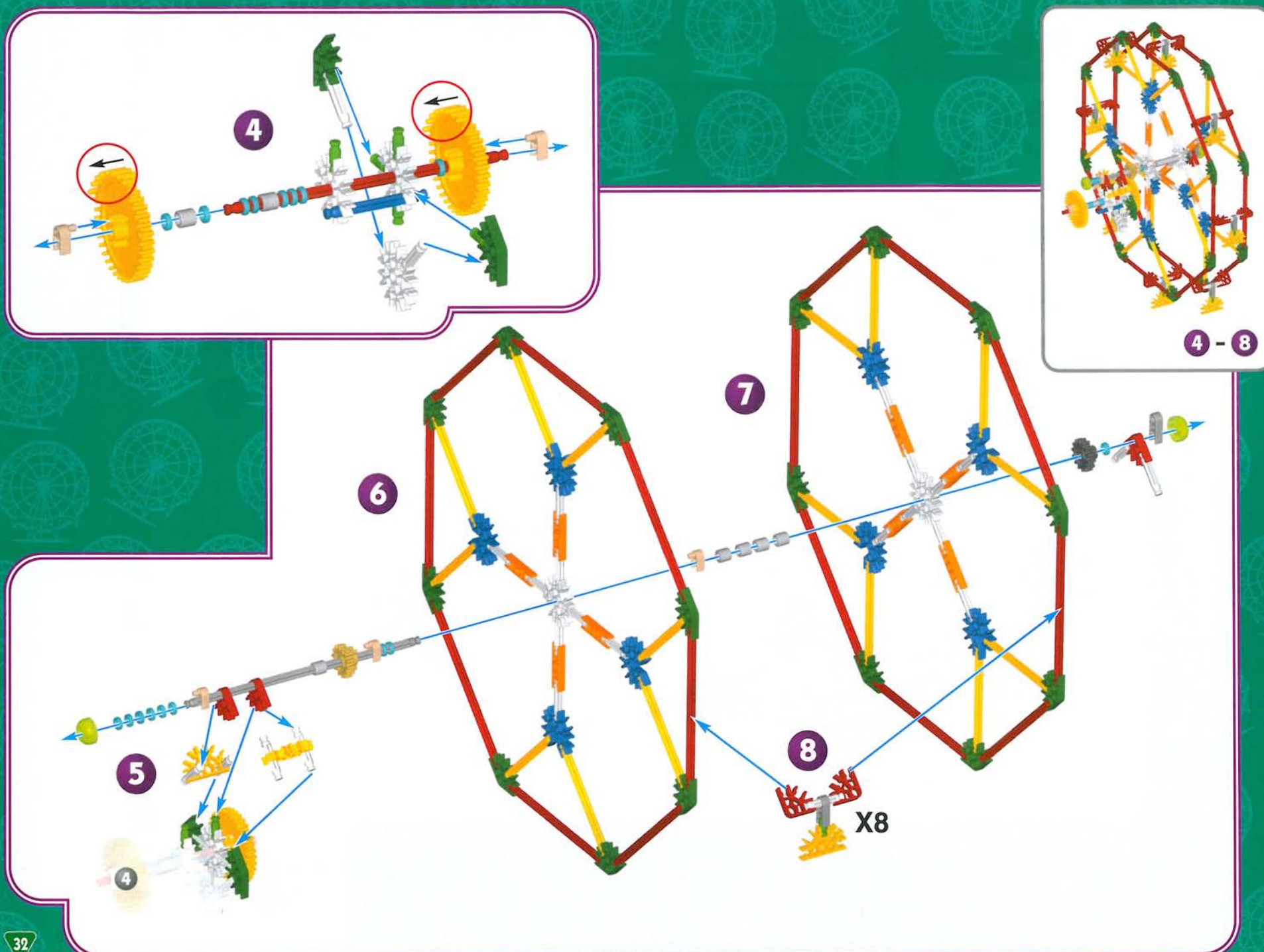


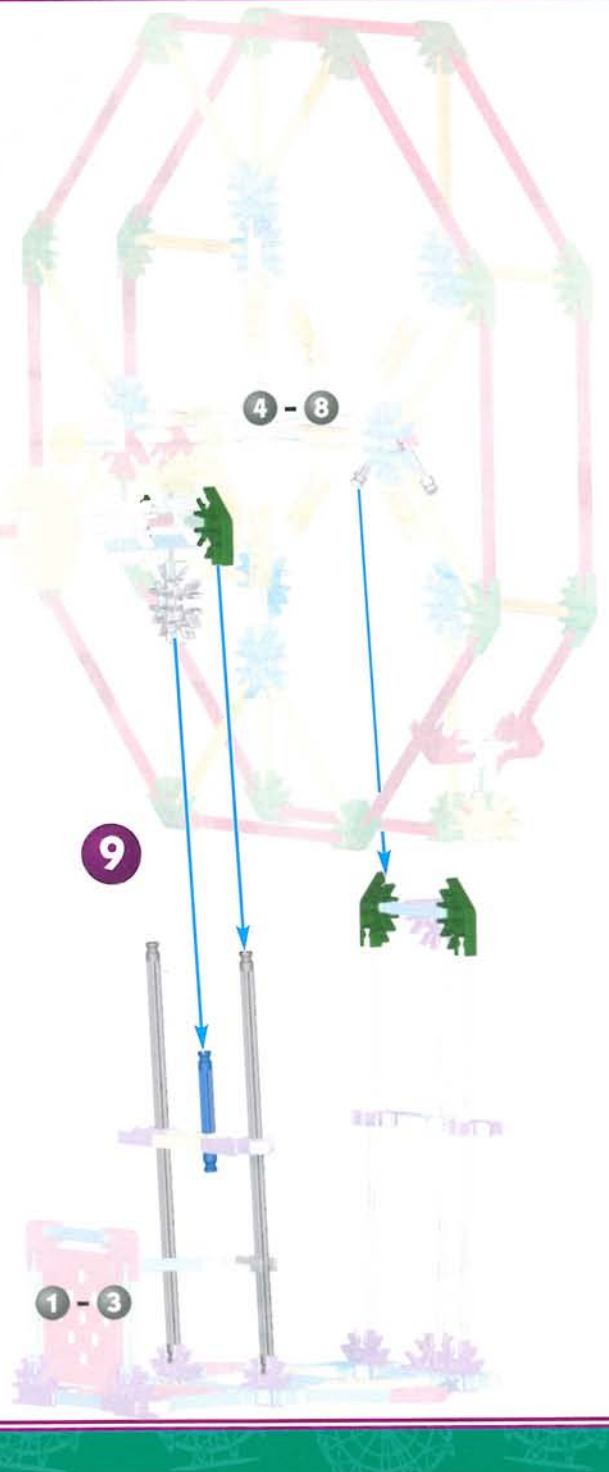
1 - 11

Ferris Wheel

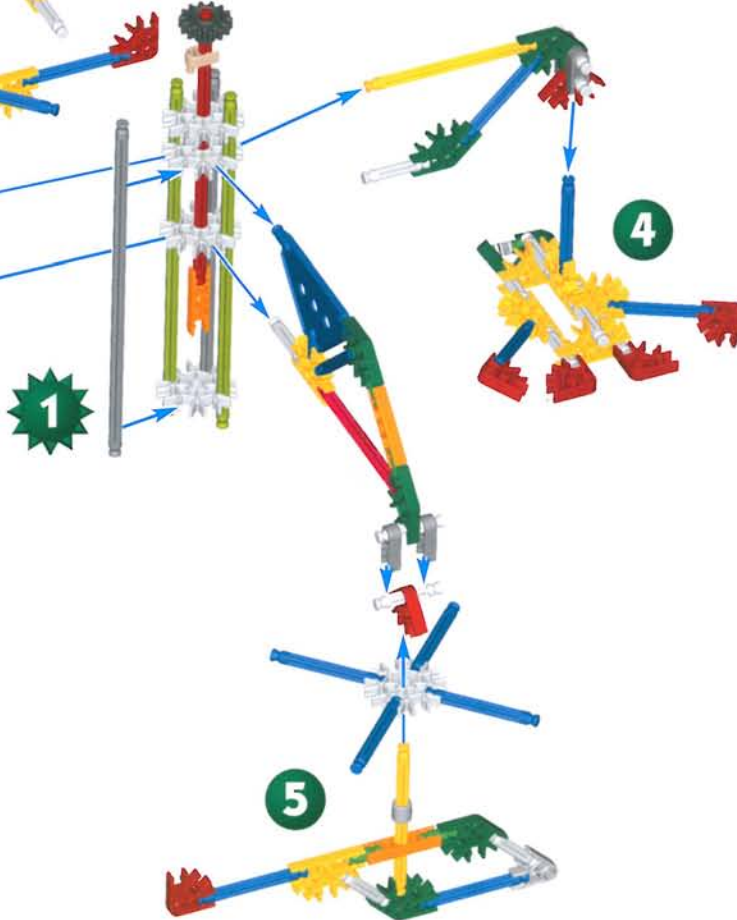
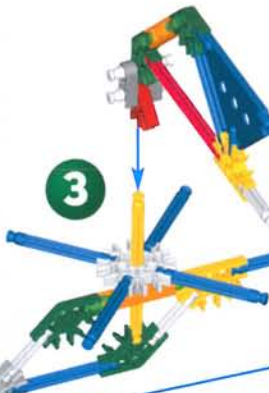
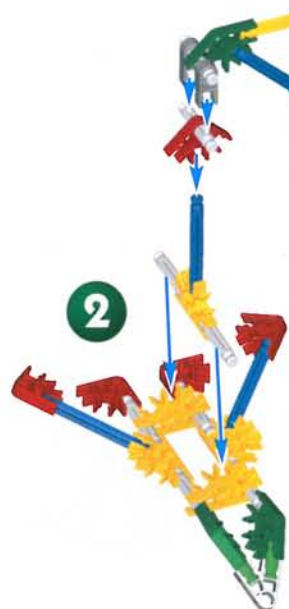


1 - 3



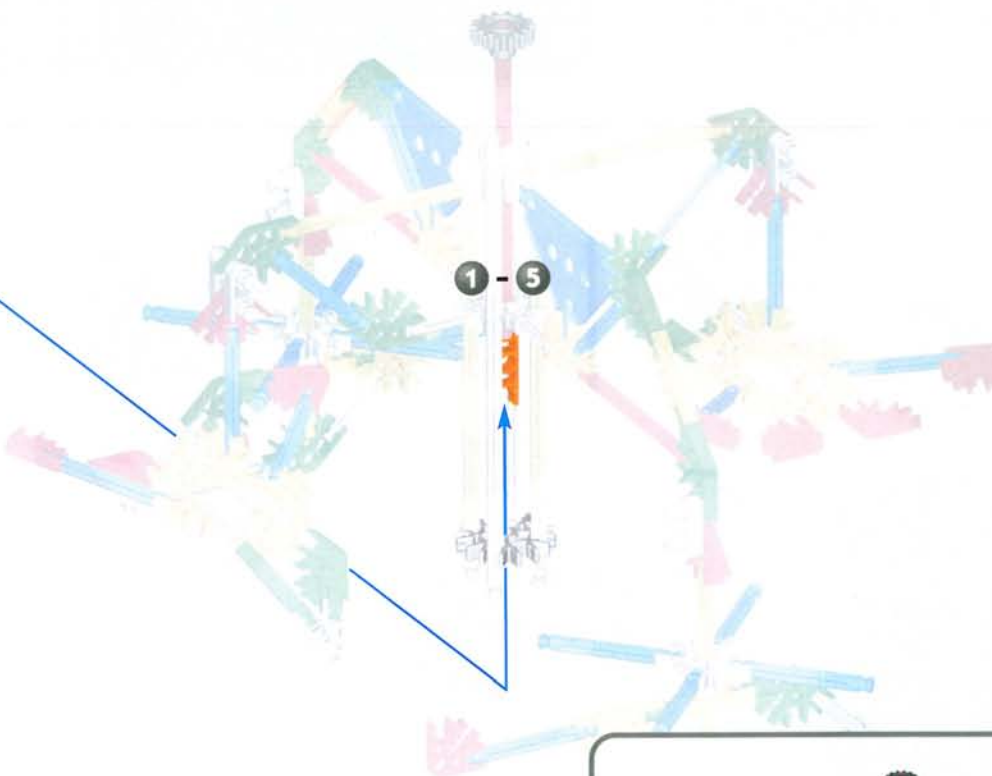
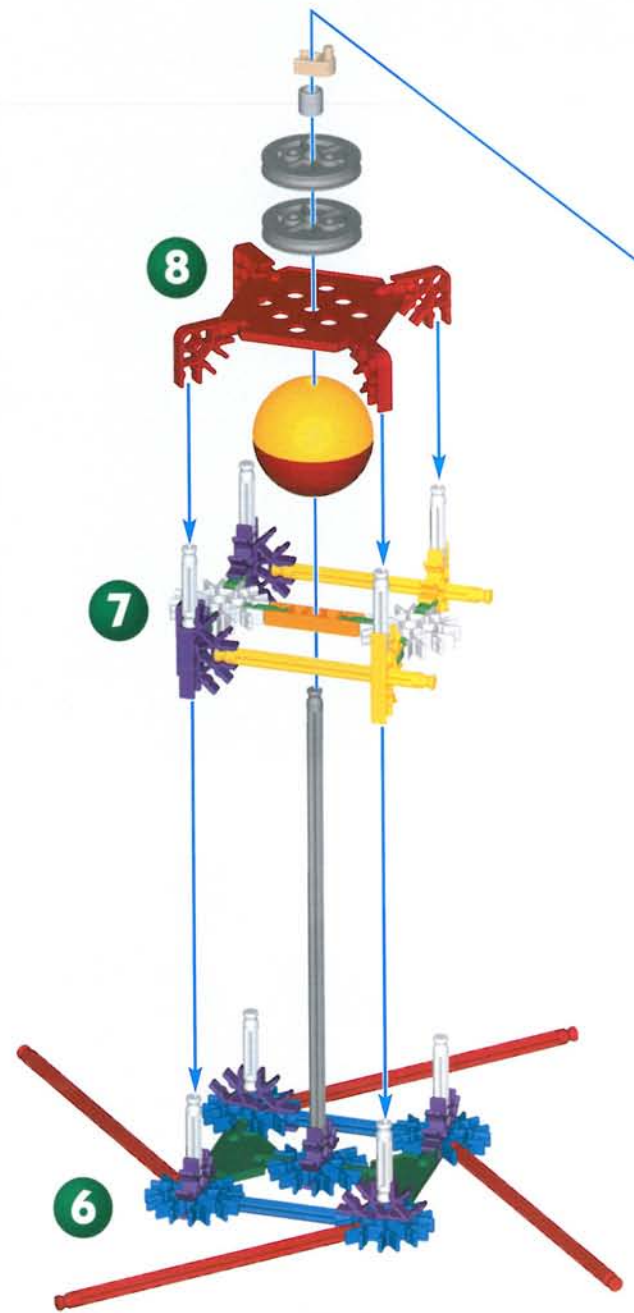


Rocketship Ride

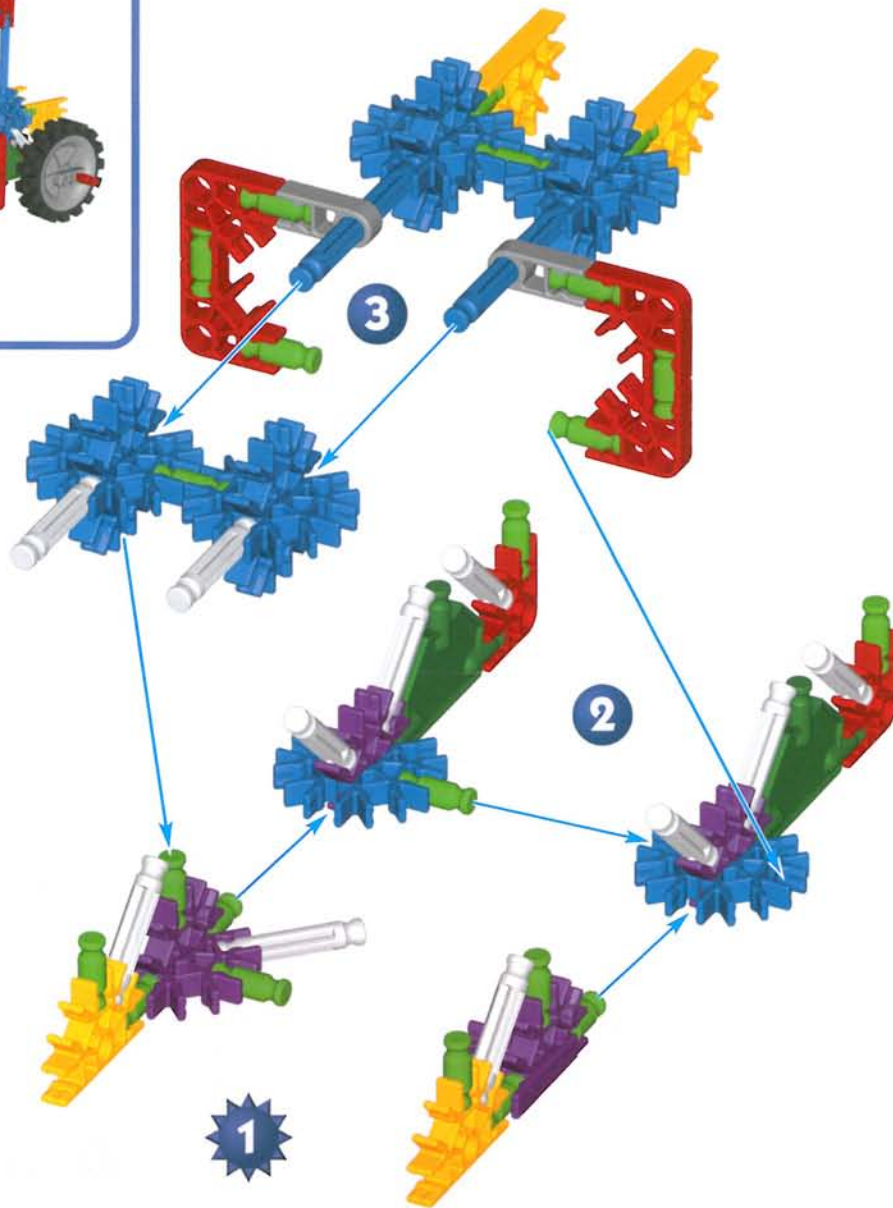


1 - 5

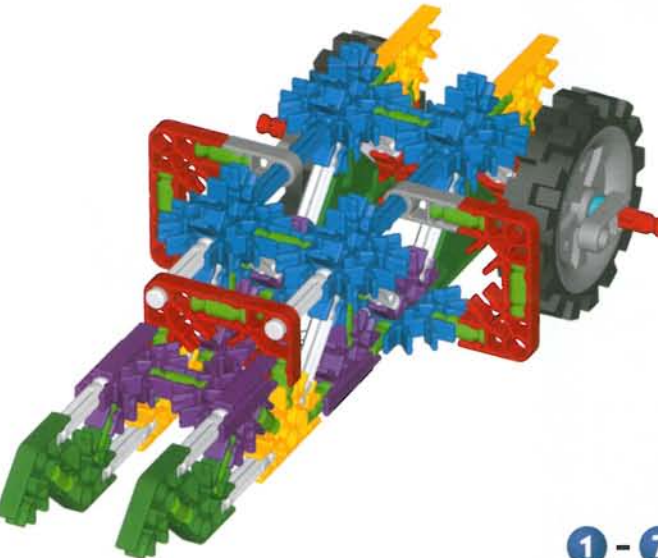
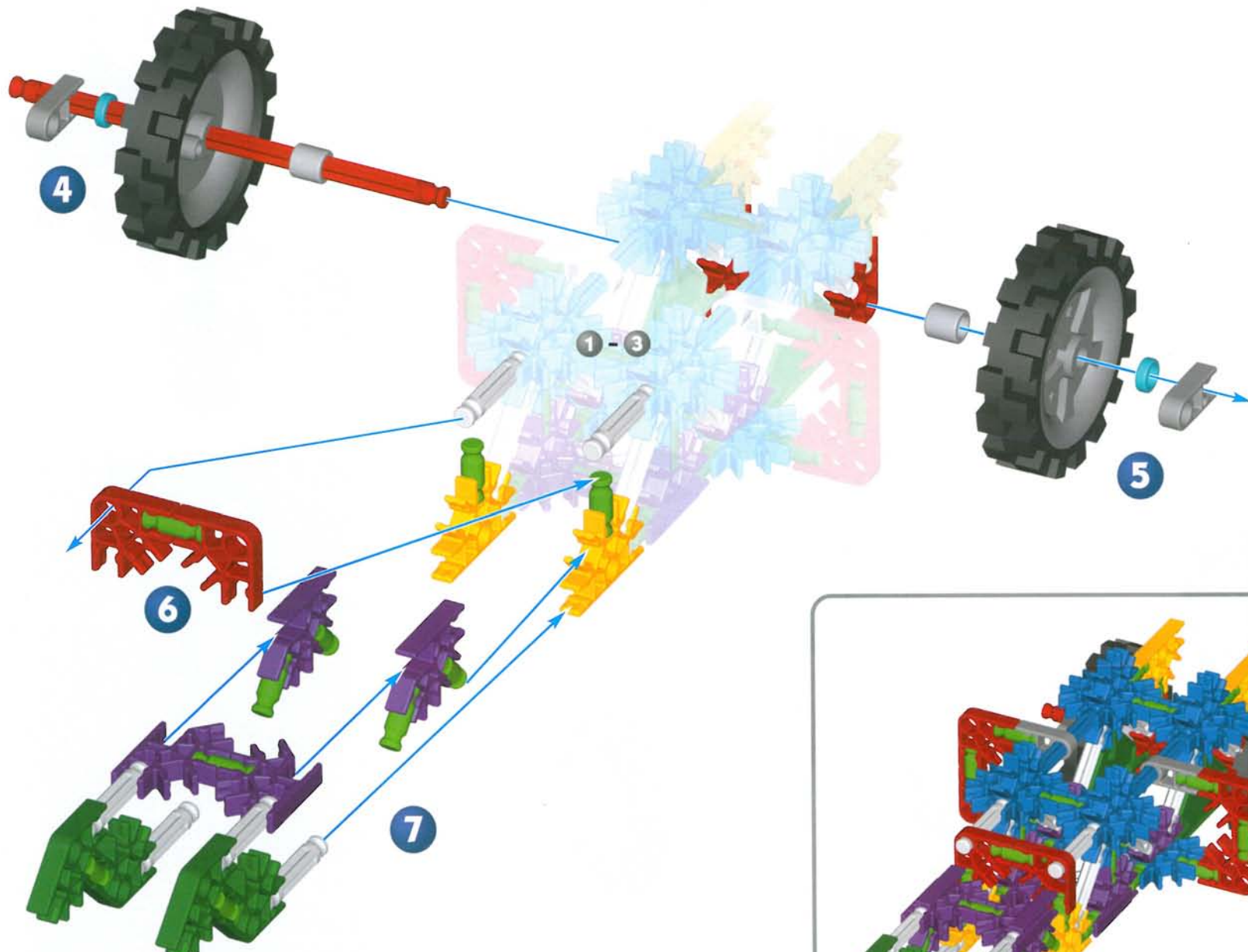




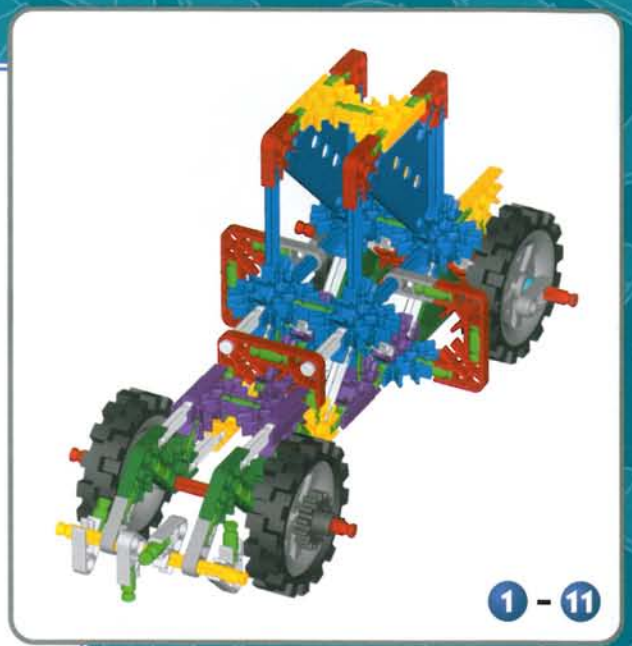
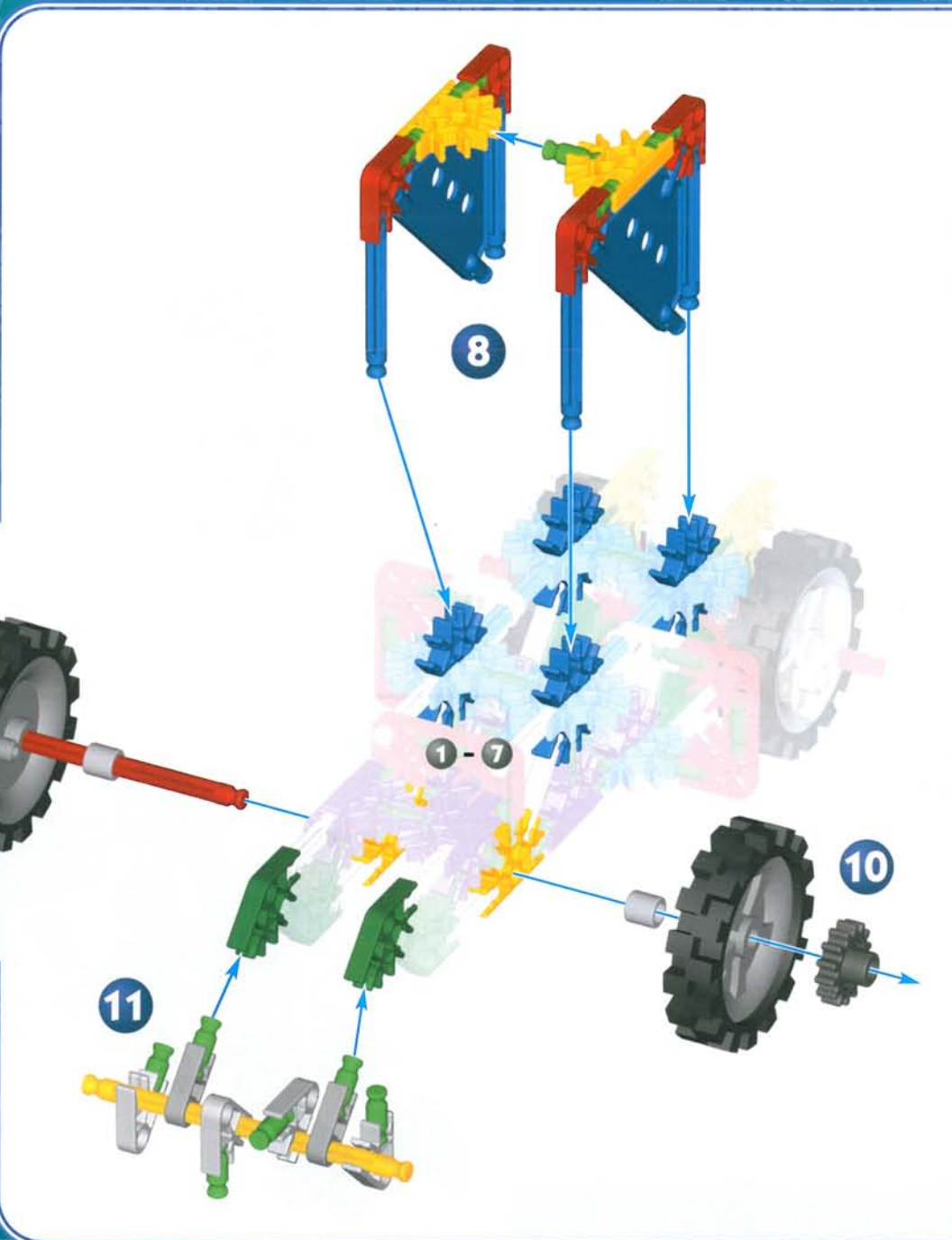
Road Ripper



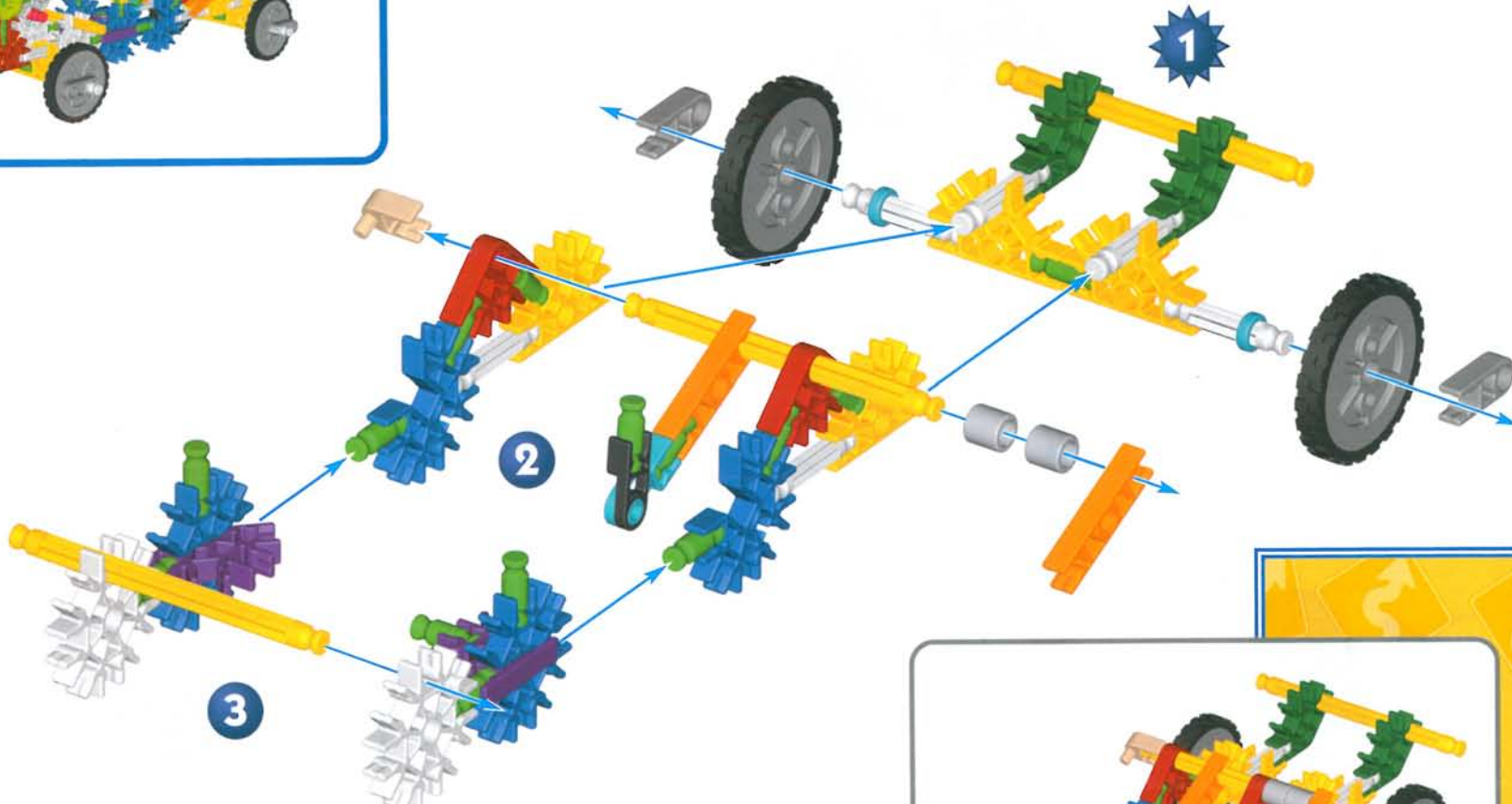
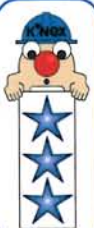
1 - 3



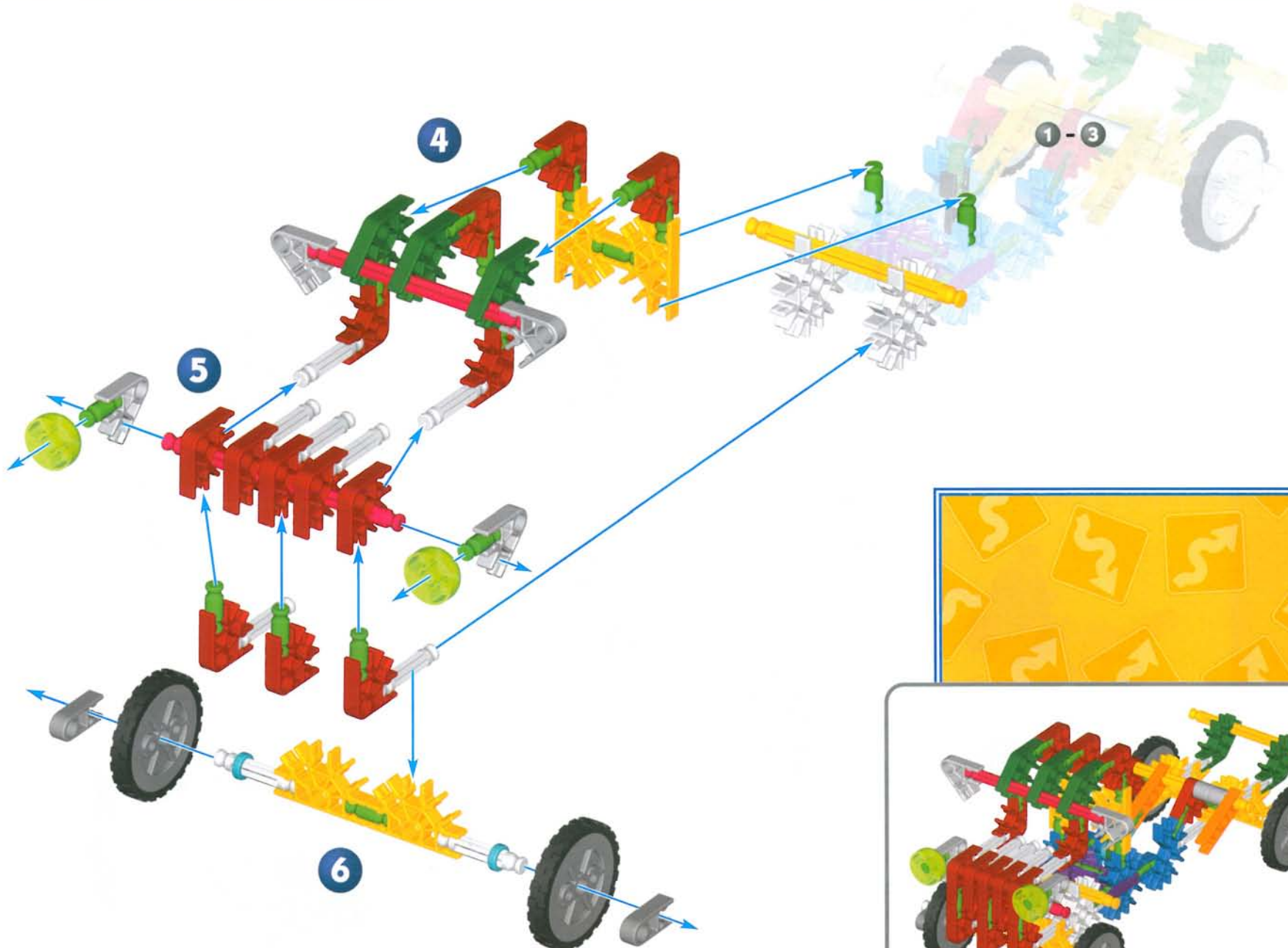
1 - 7



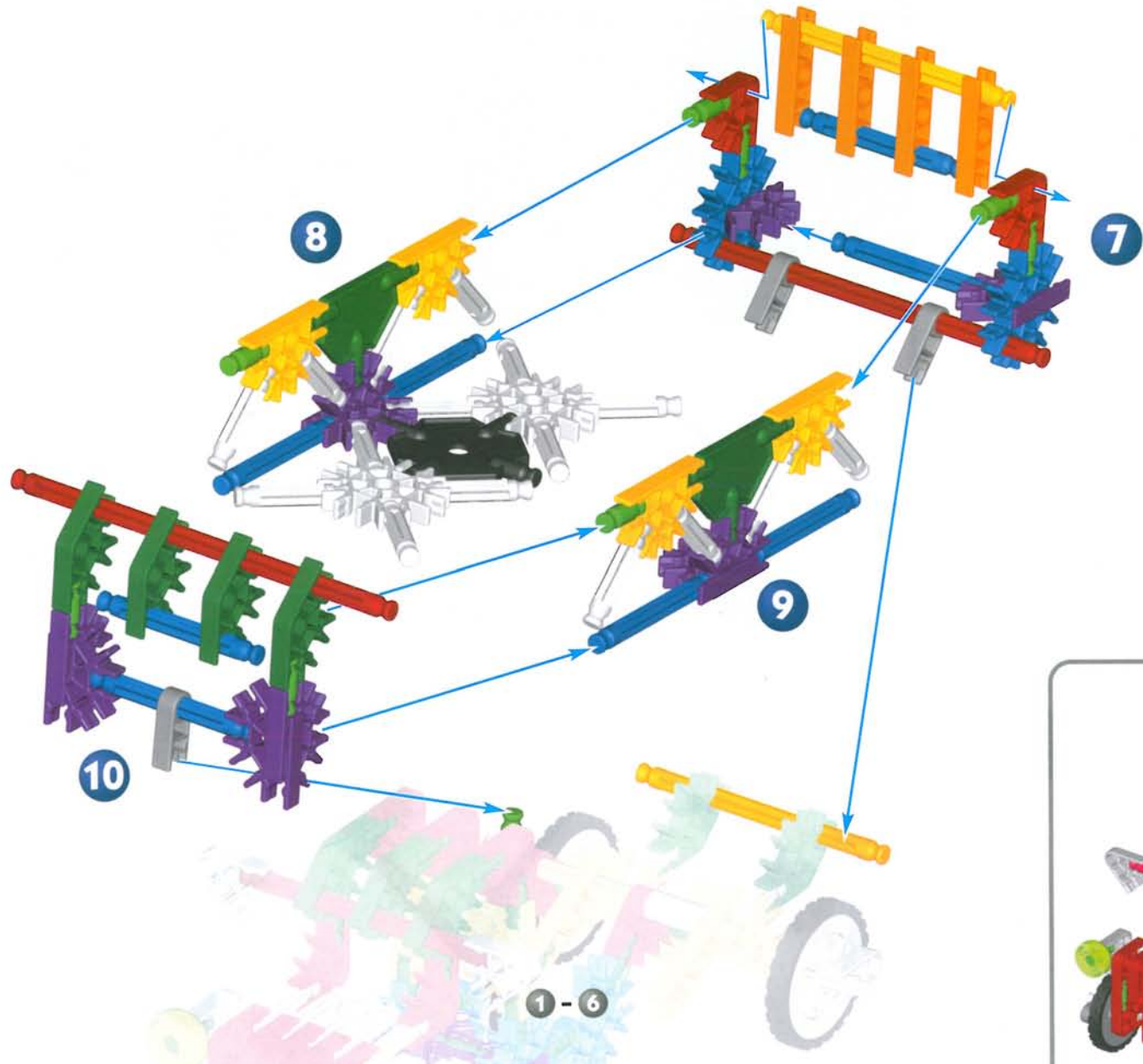
Dump Truck



1 - 3

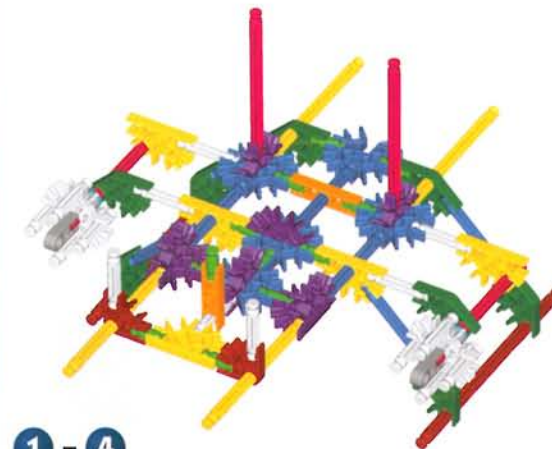
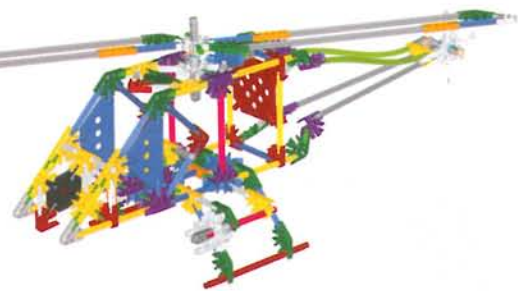


1 - 6

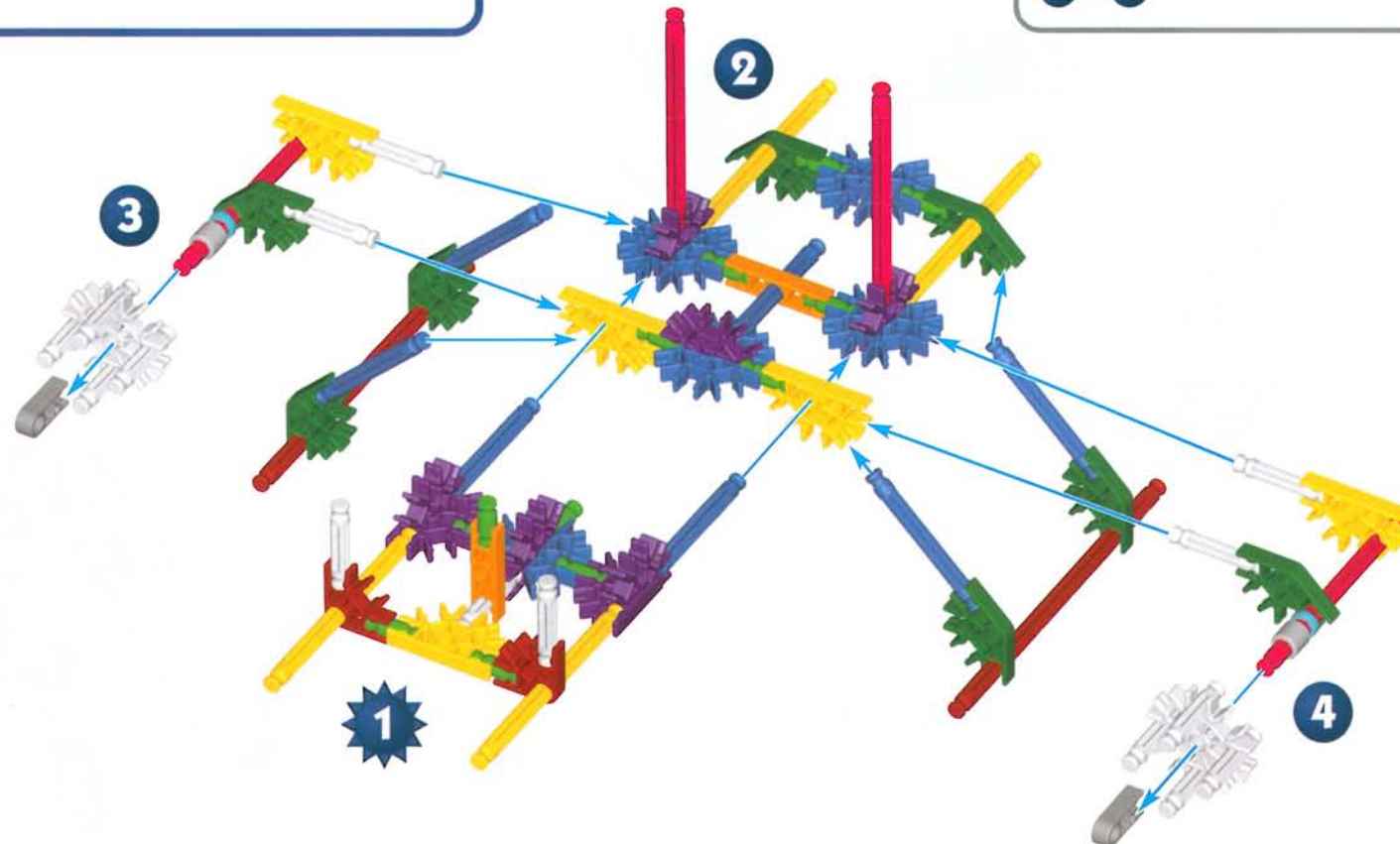


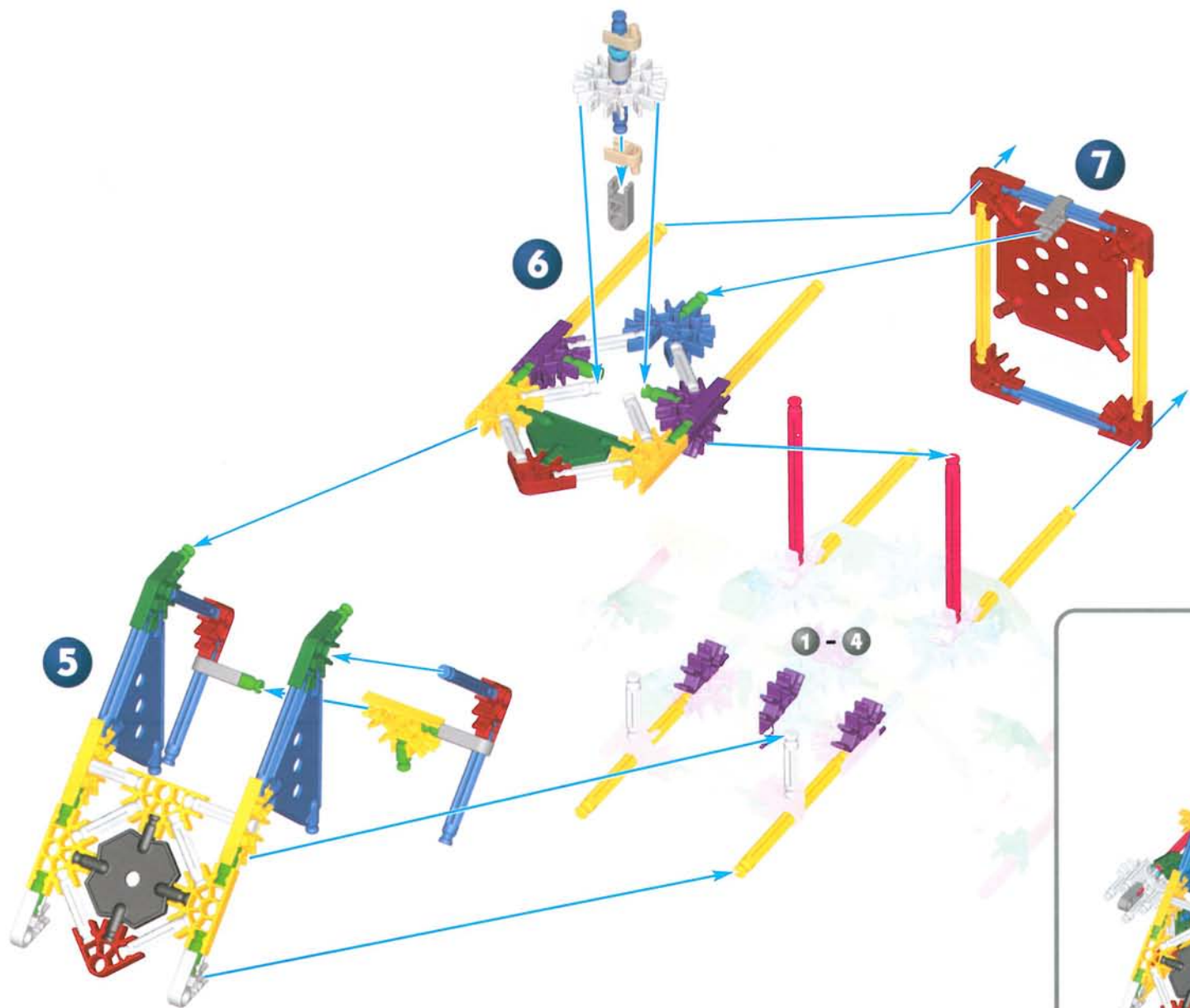
1 - 10

Copter

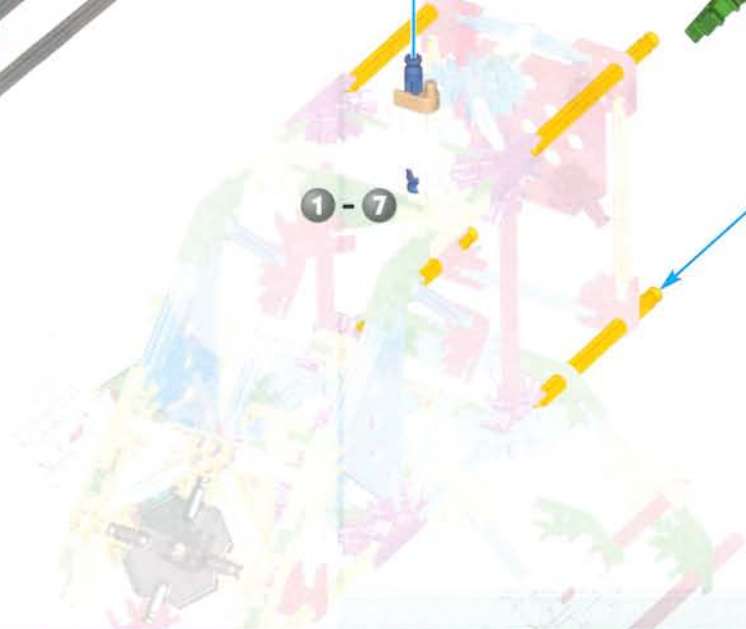
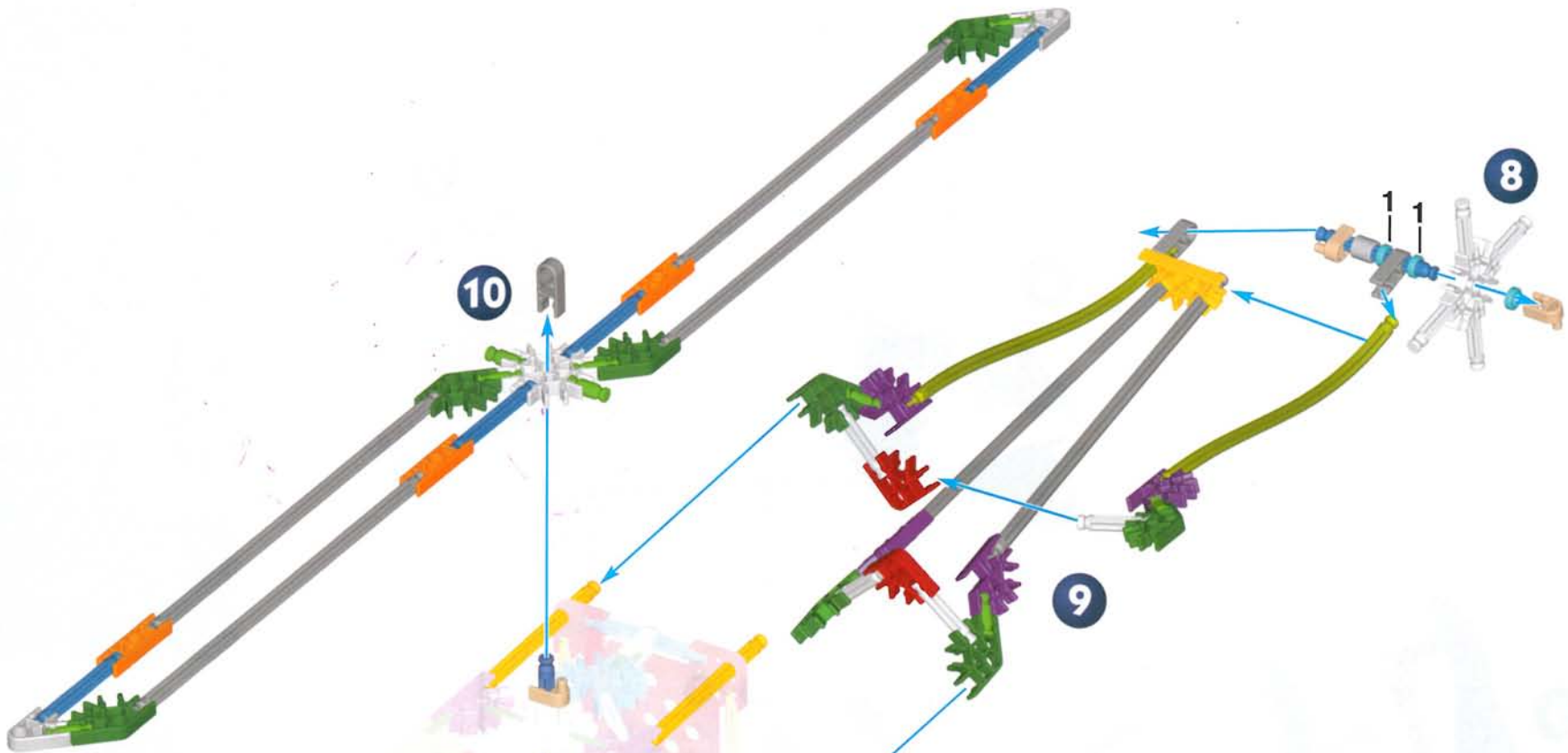


1 - 4

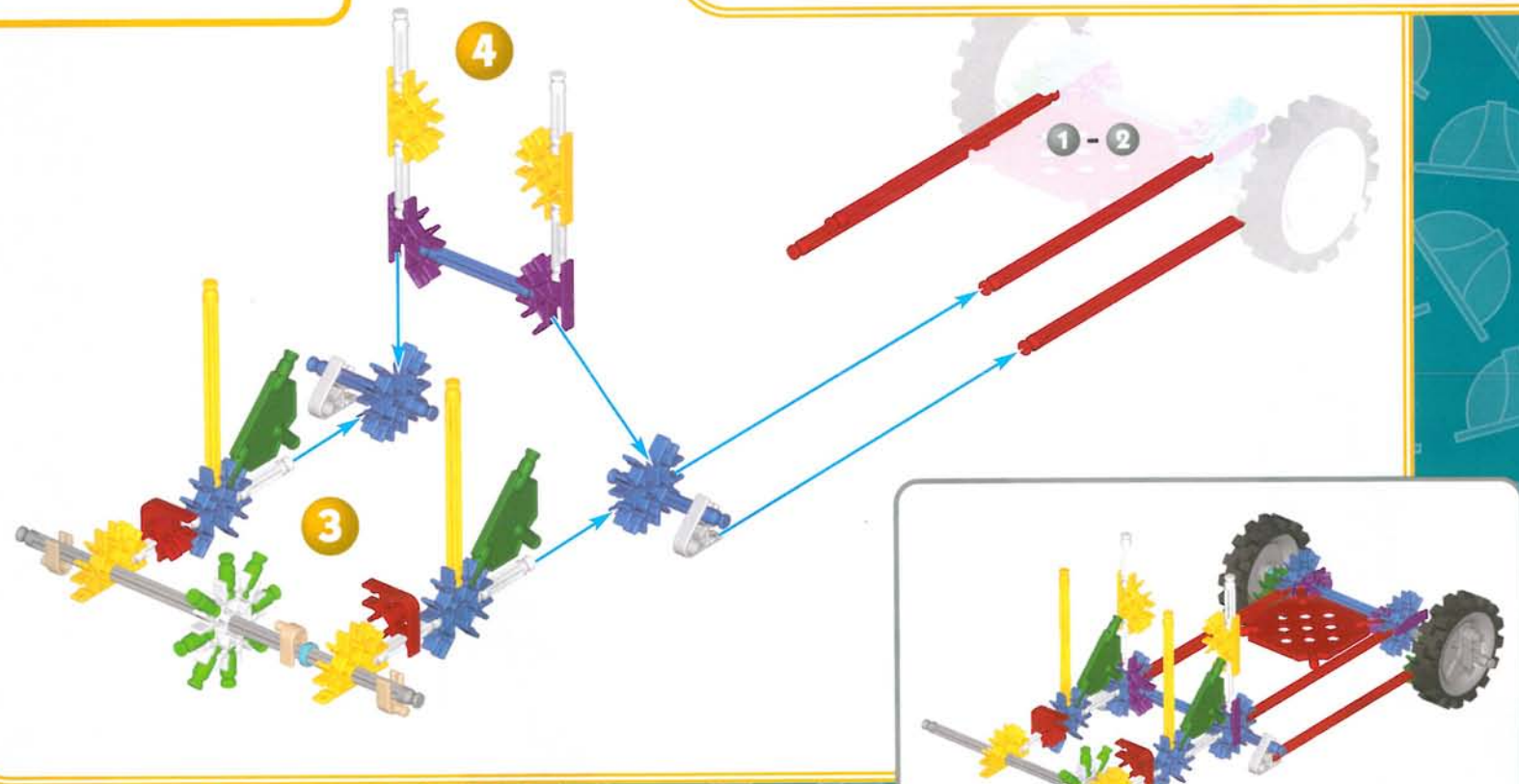
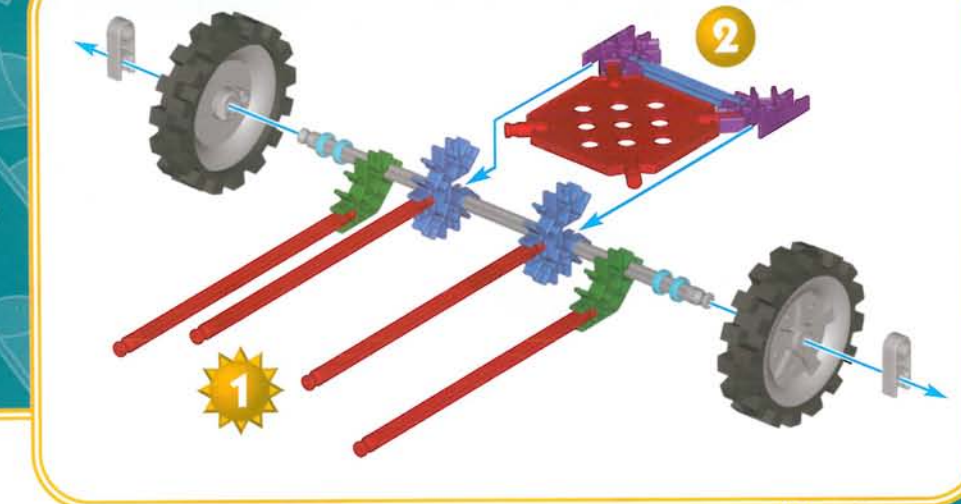




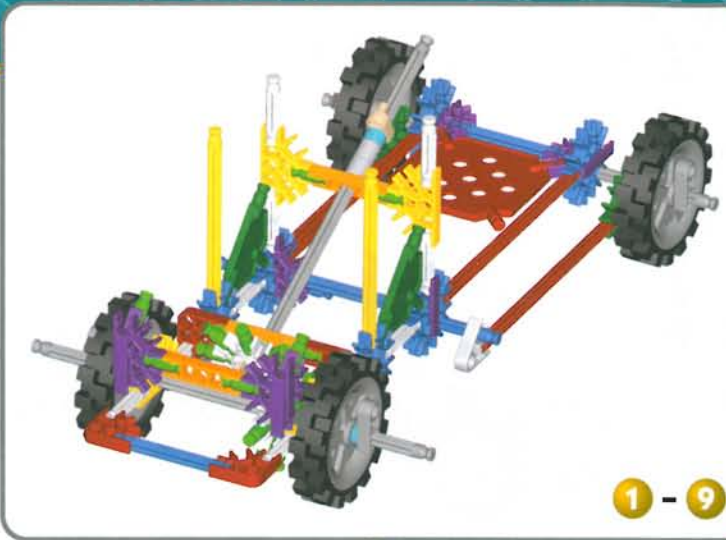
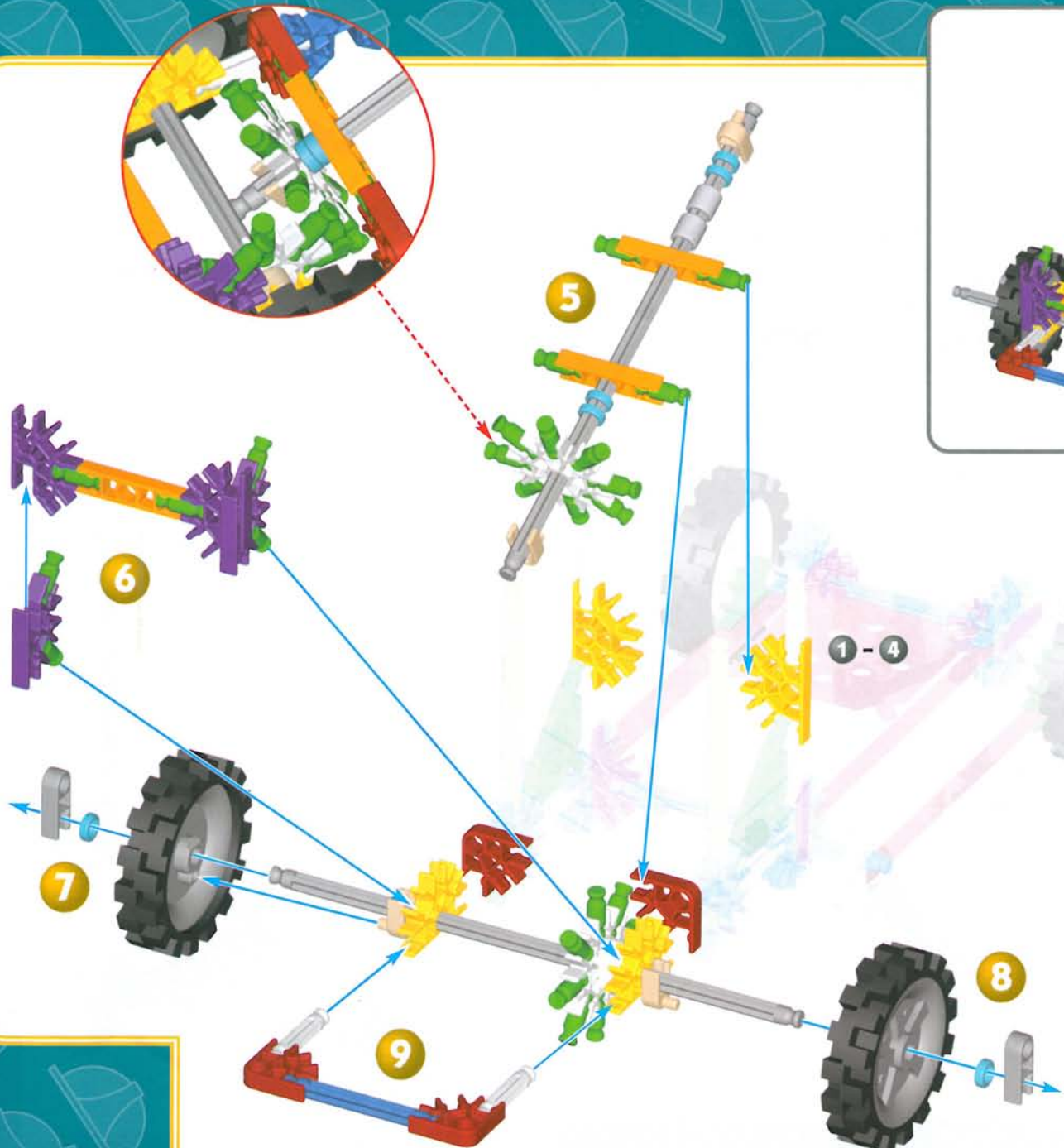
1 - 7

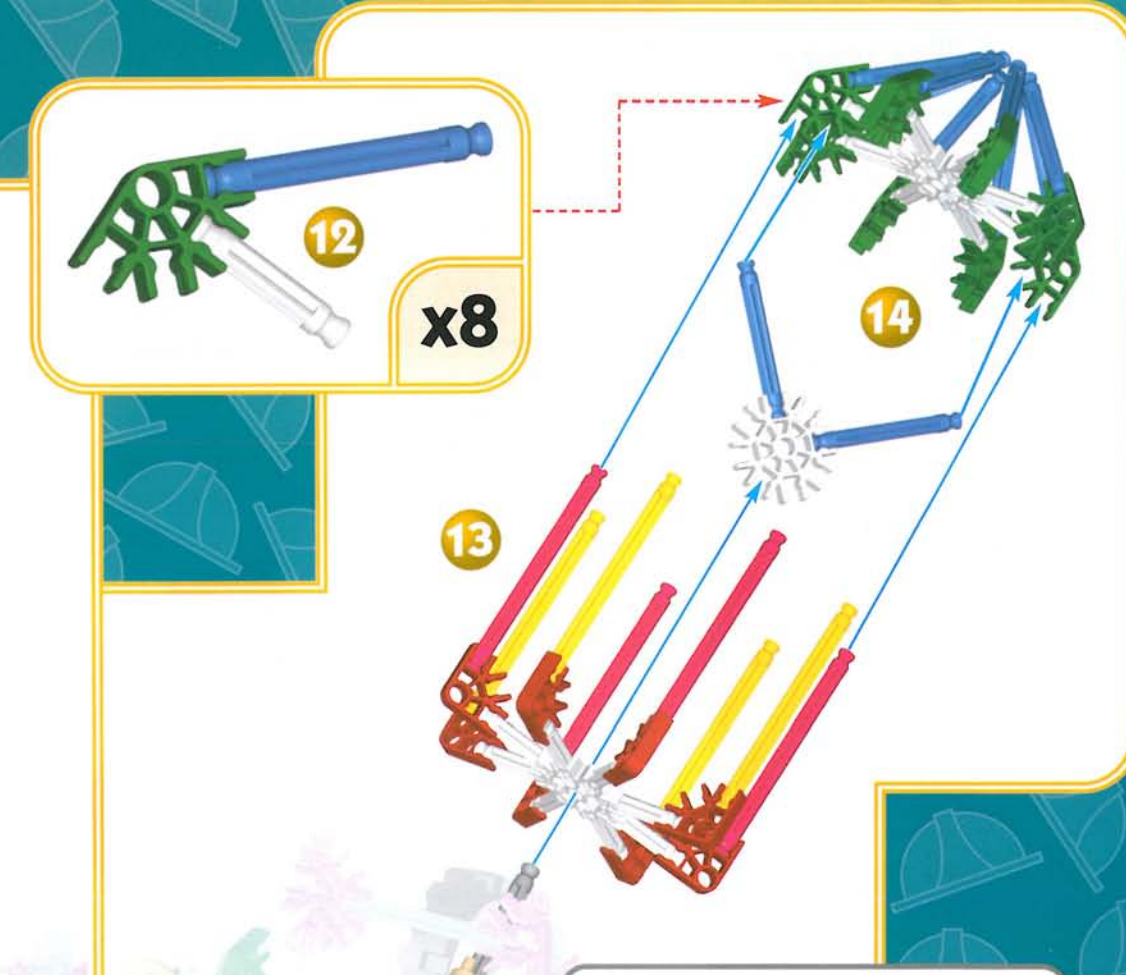
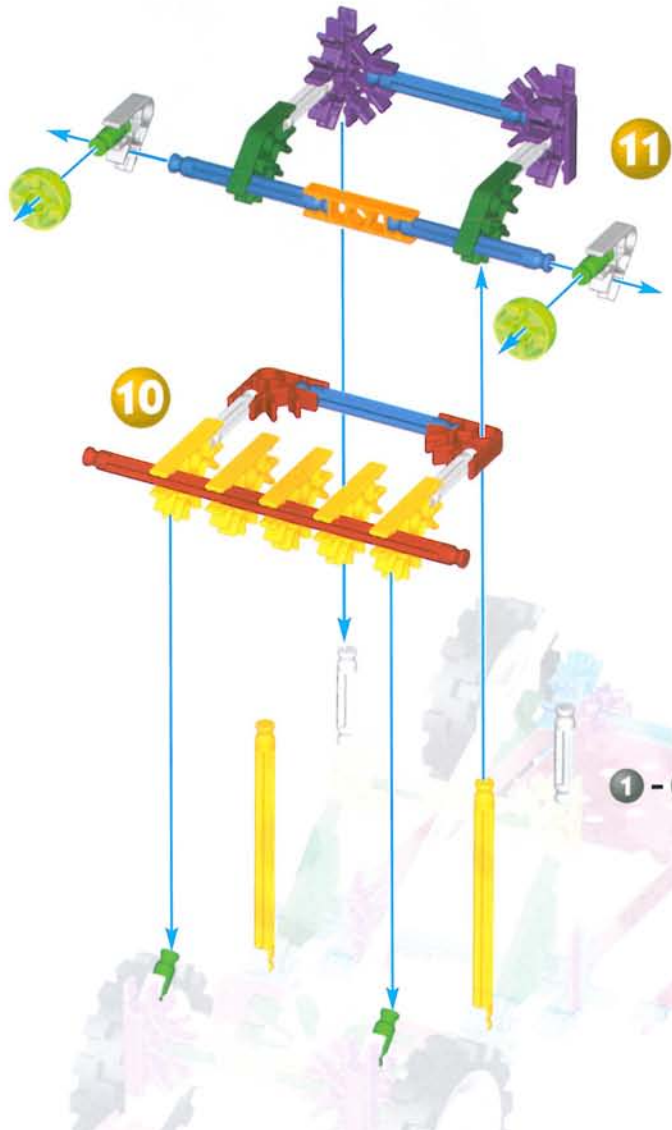


Cement Mixer



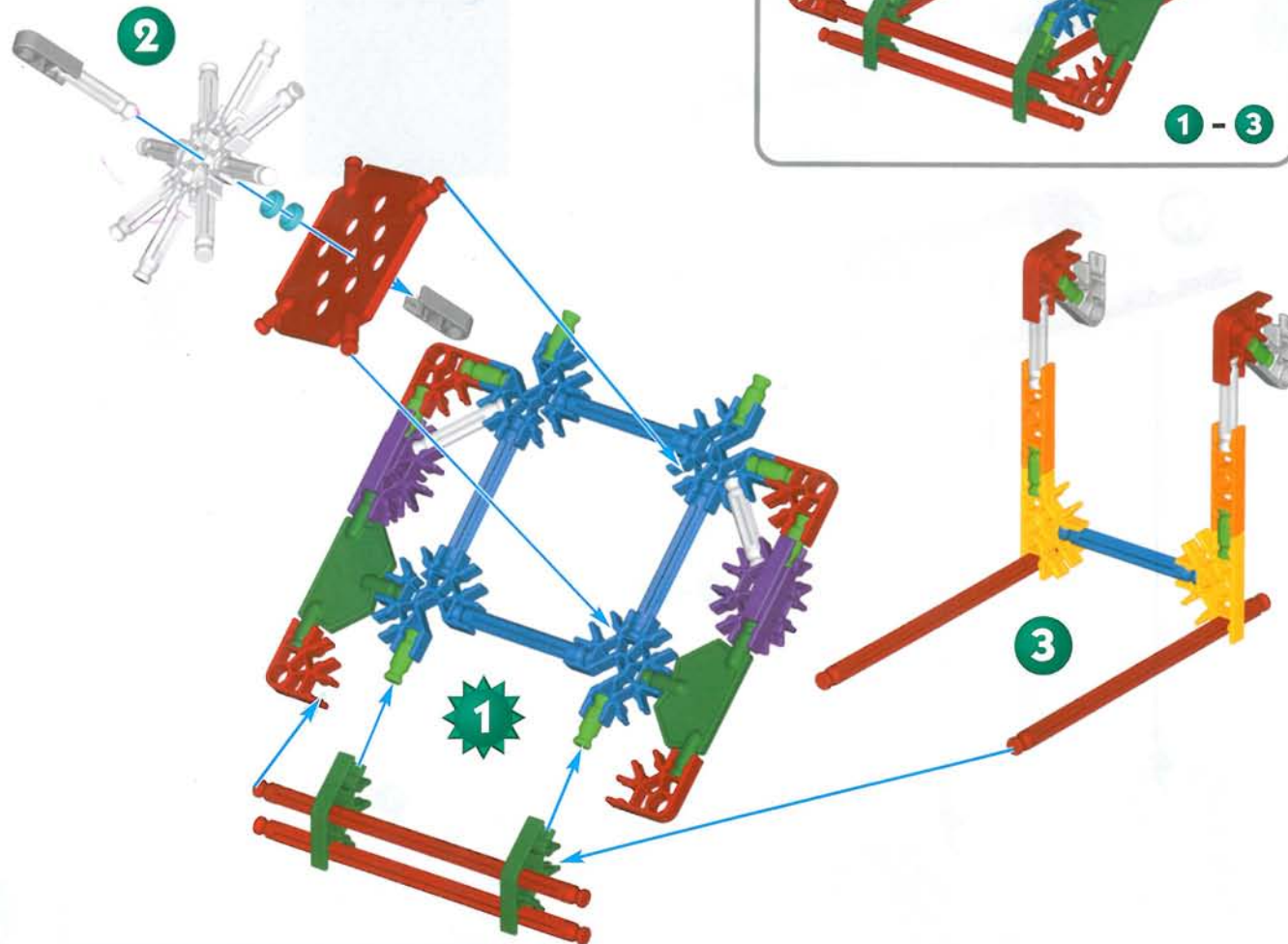
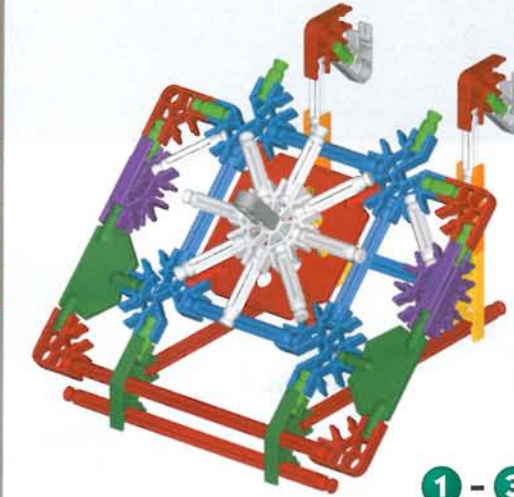
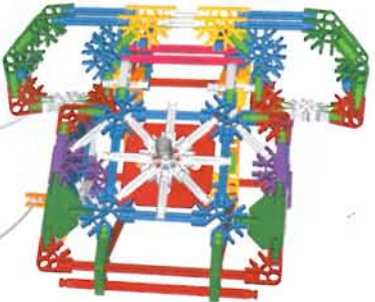
1 - 4

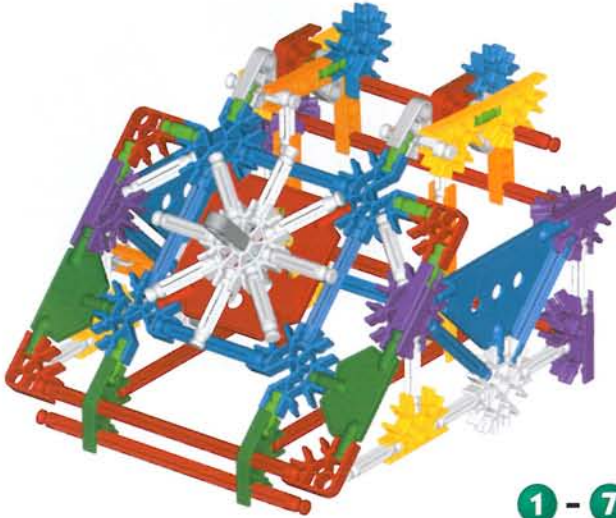
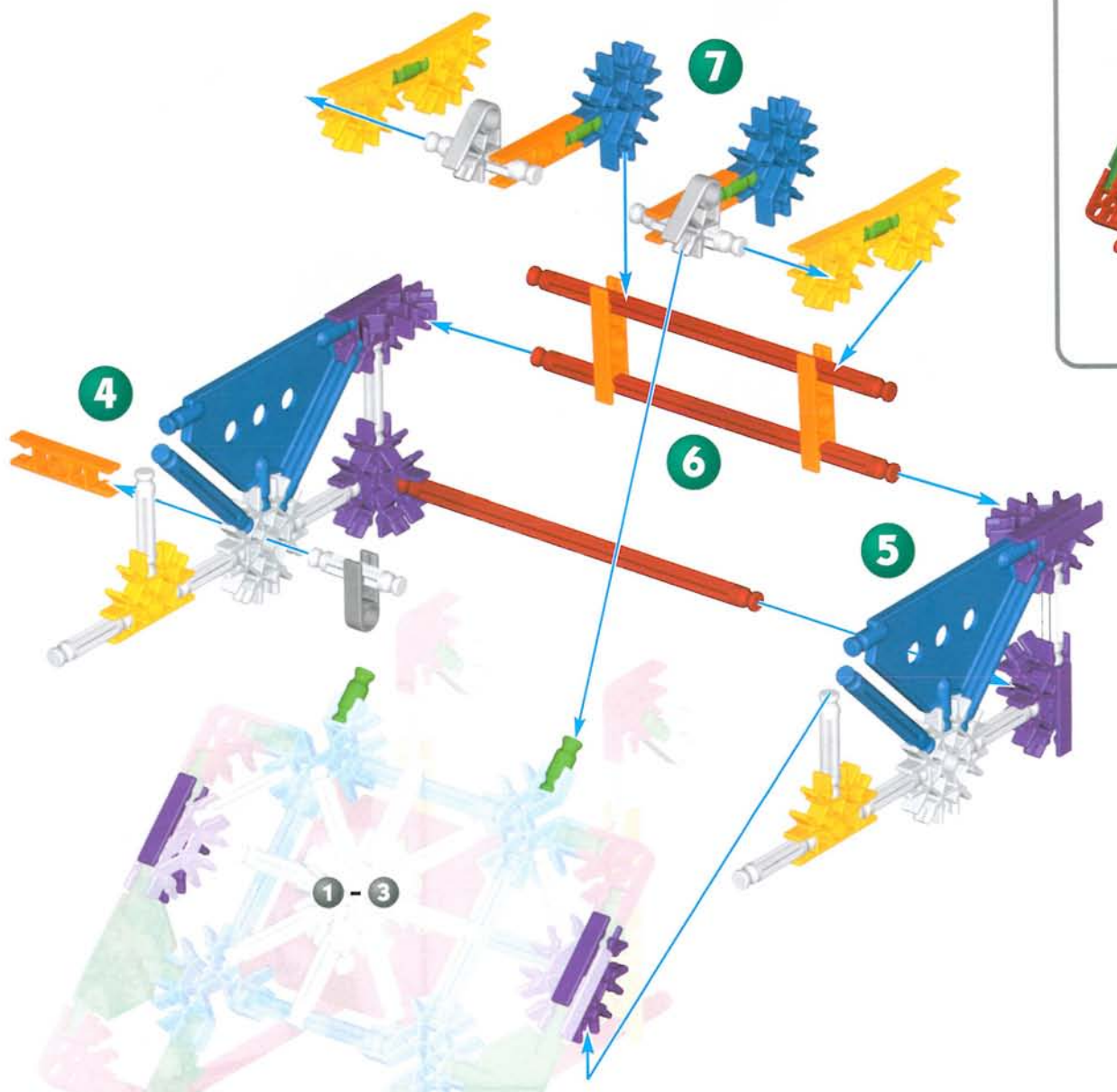


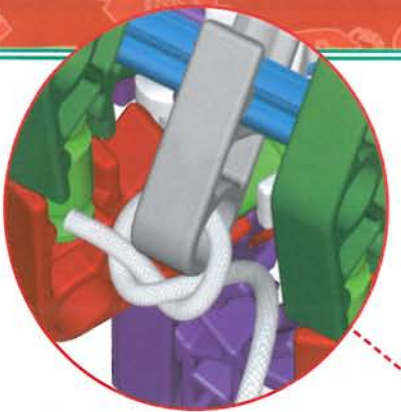


1 - 14

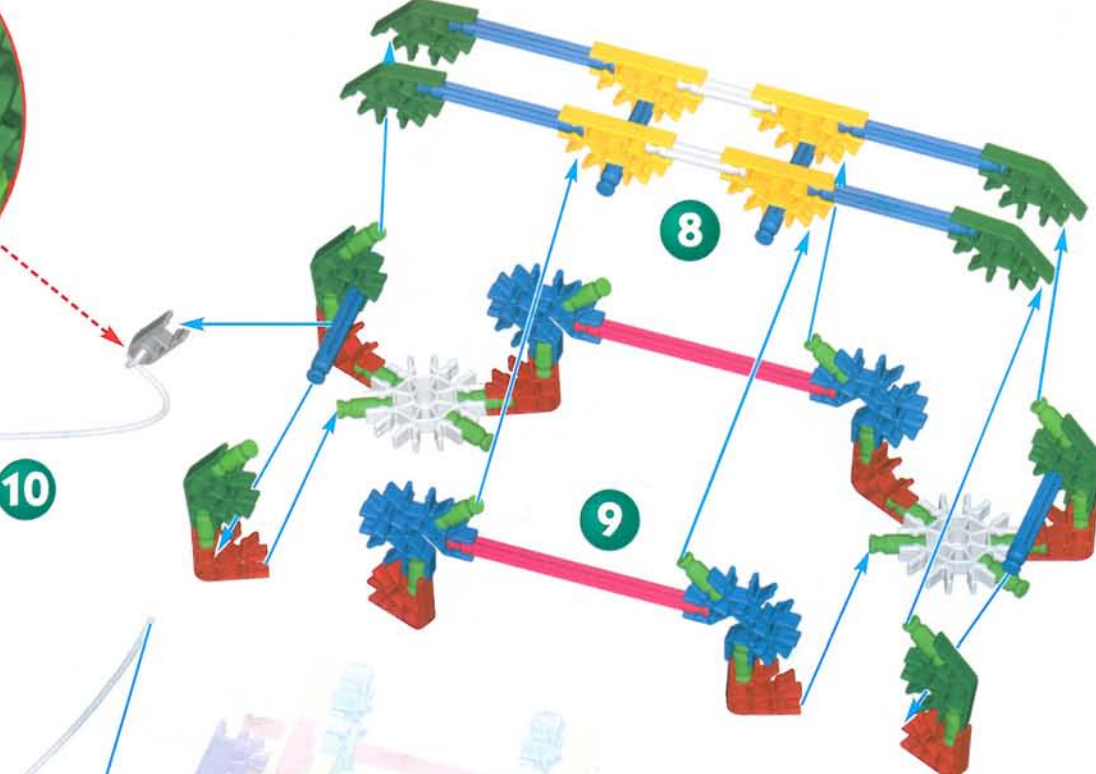
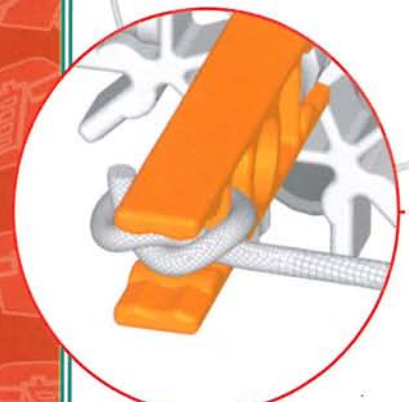
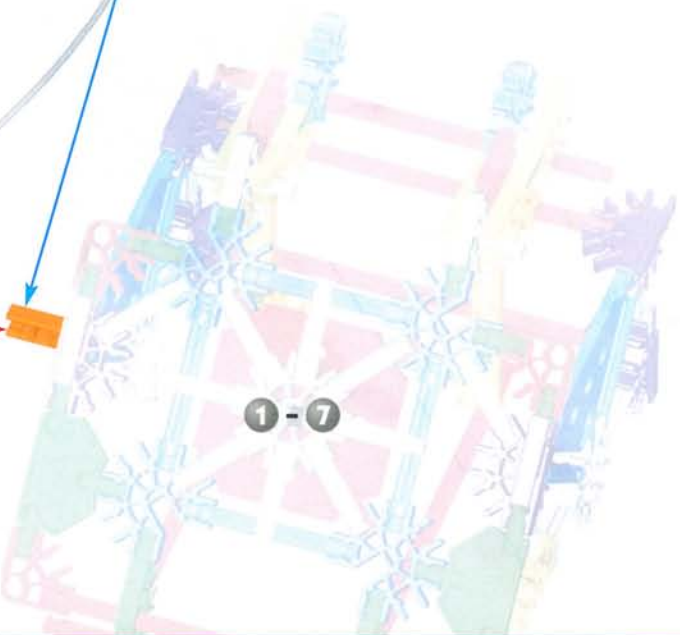
Phone





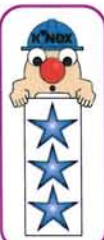


10

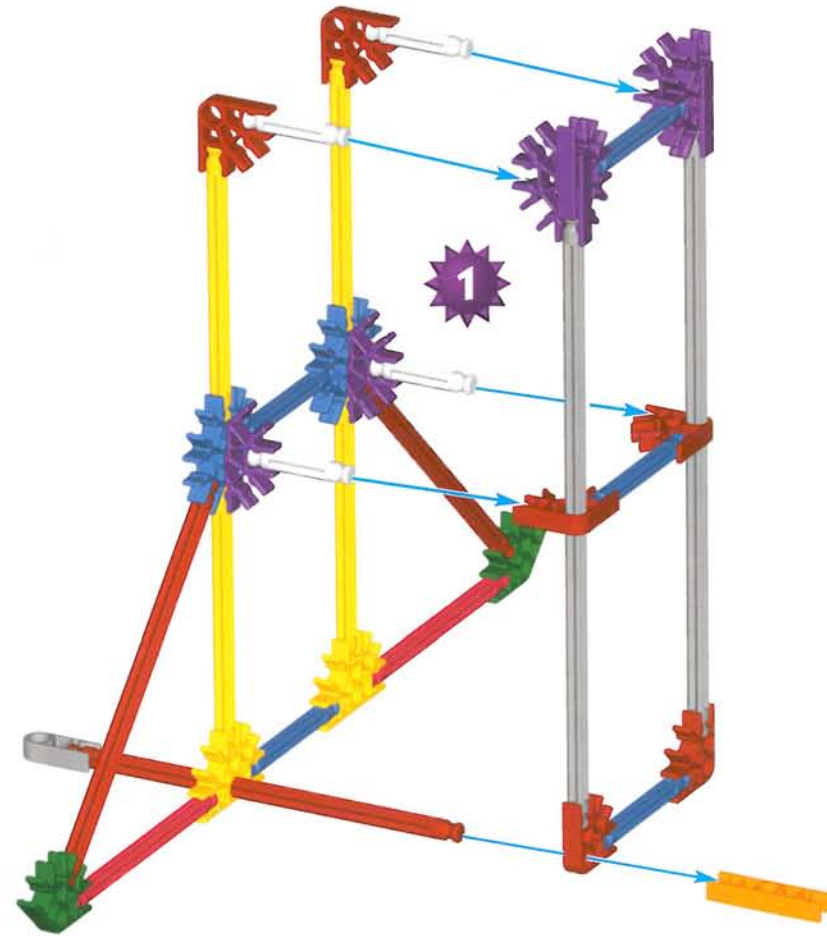


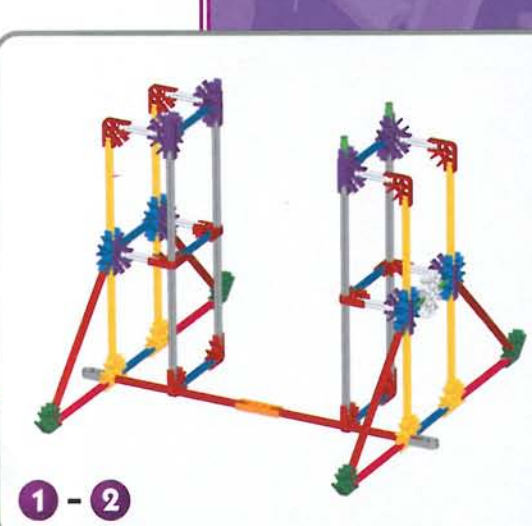
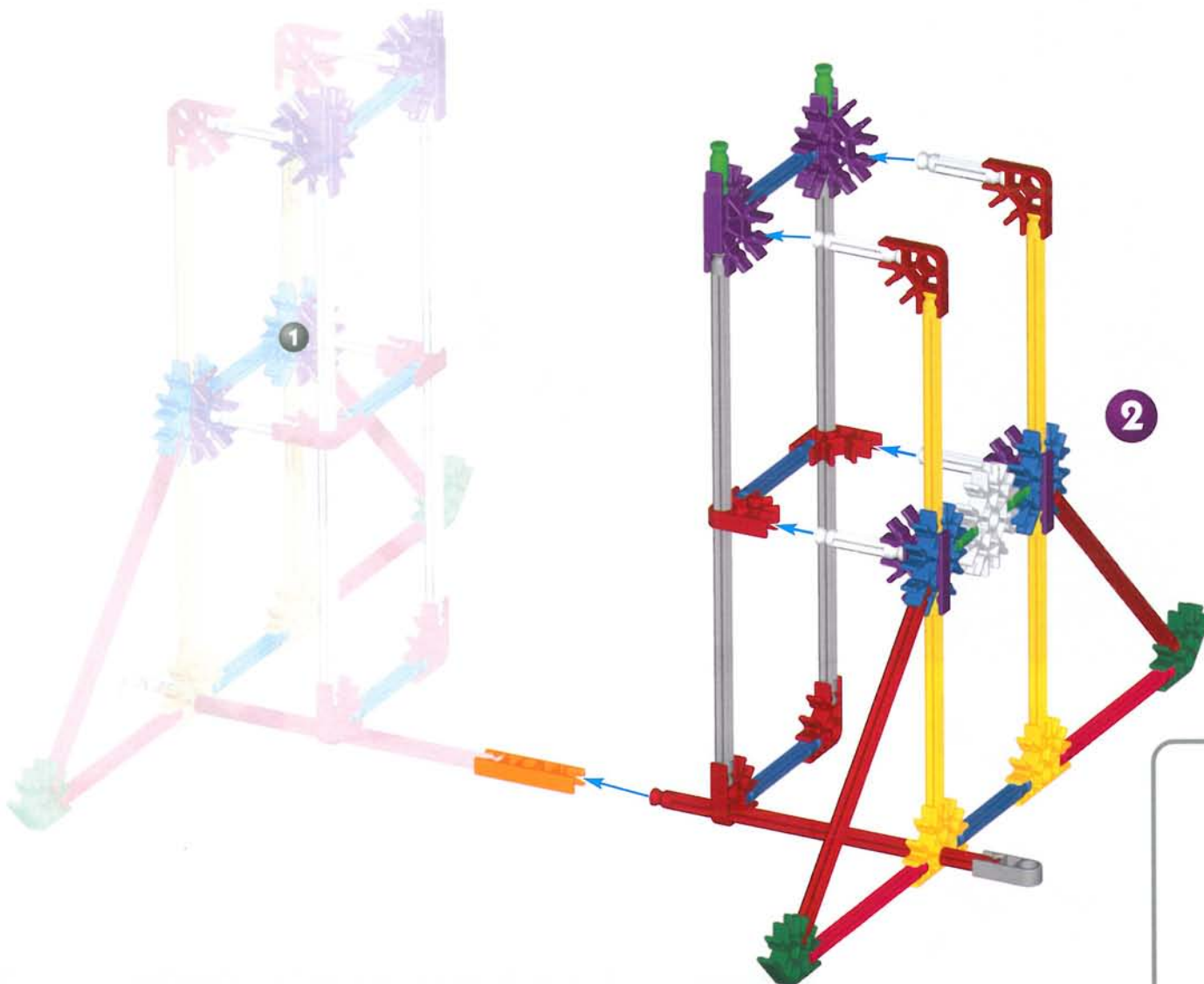
1 - 10

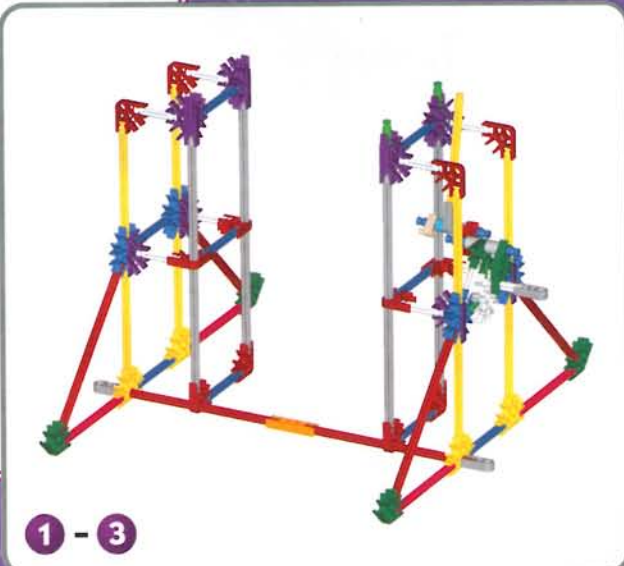
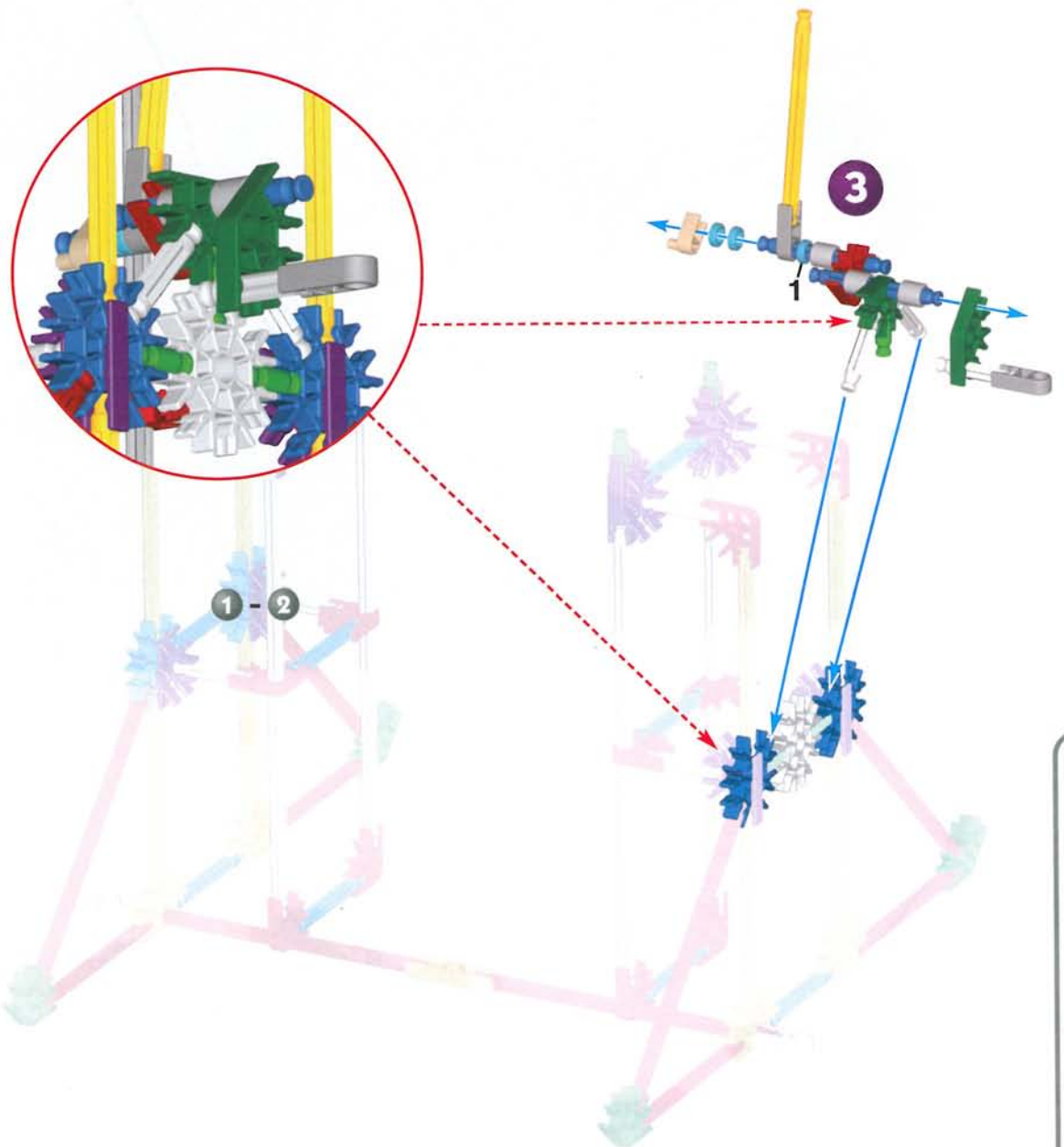
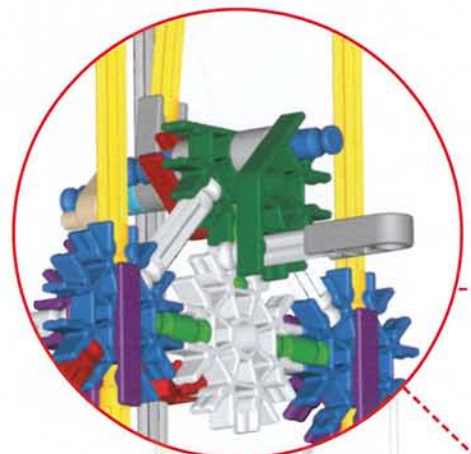
Boat Ride

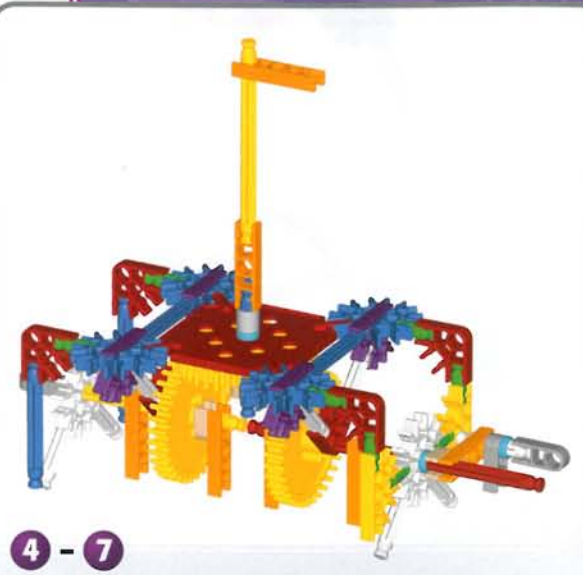
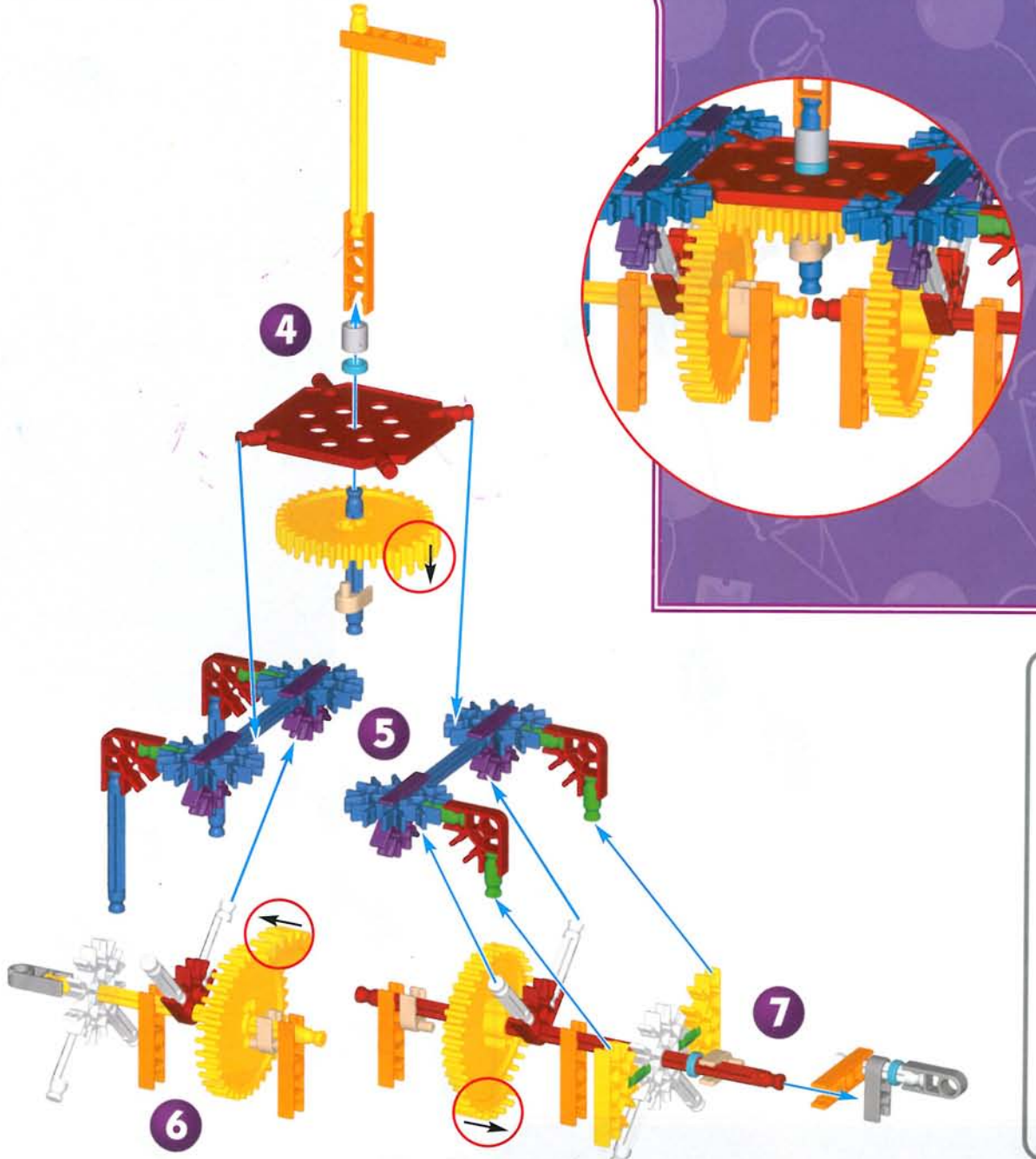


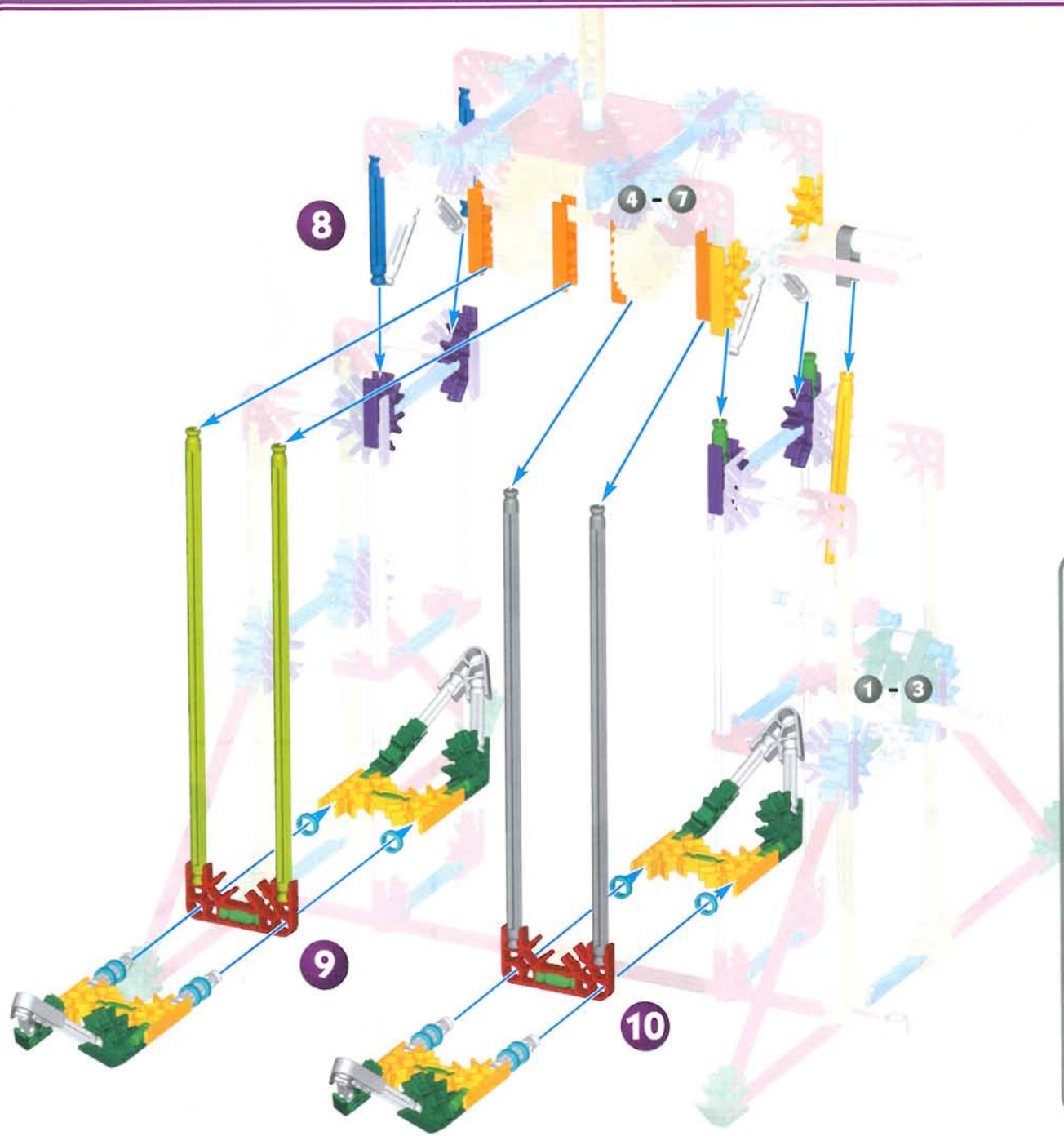
1



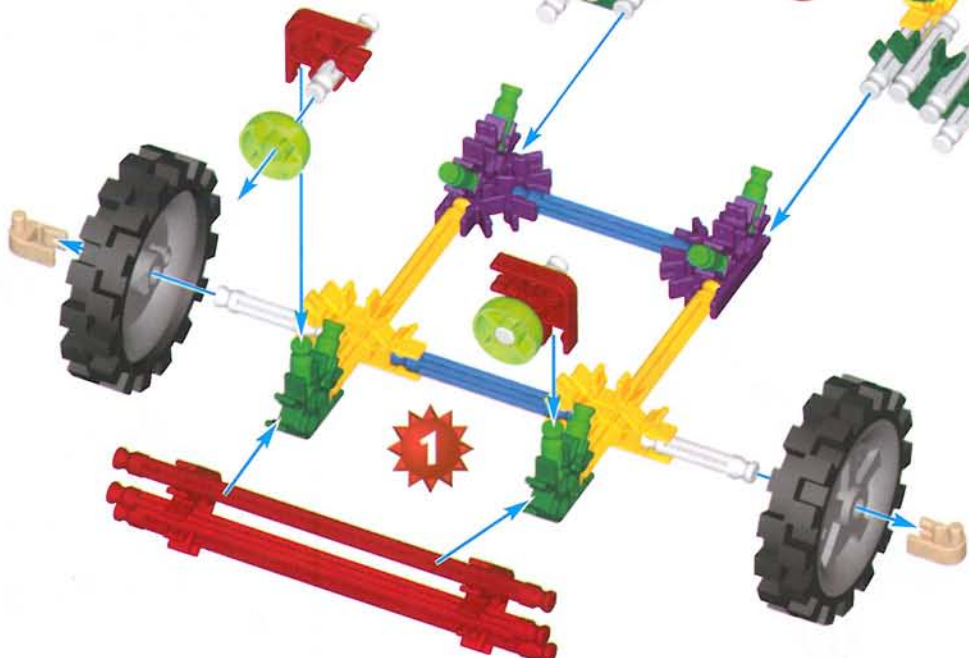
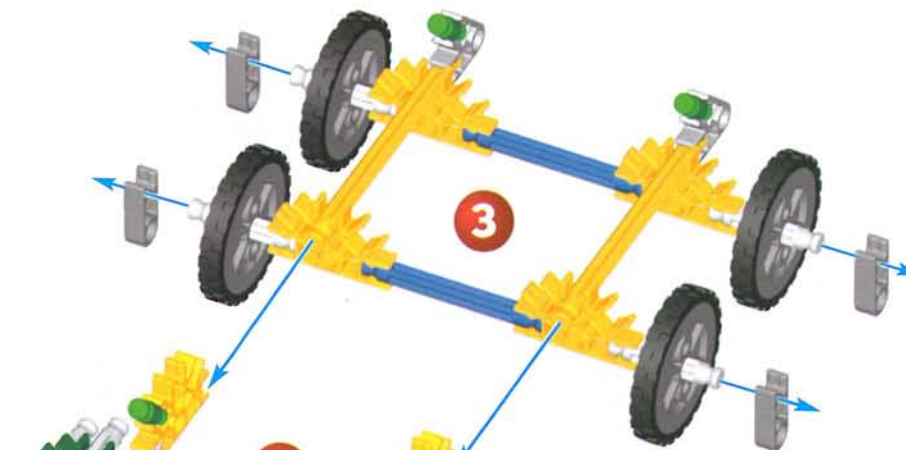








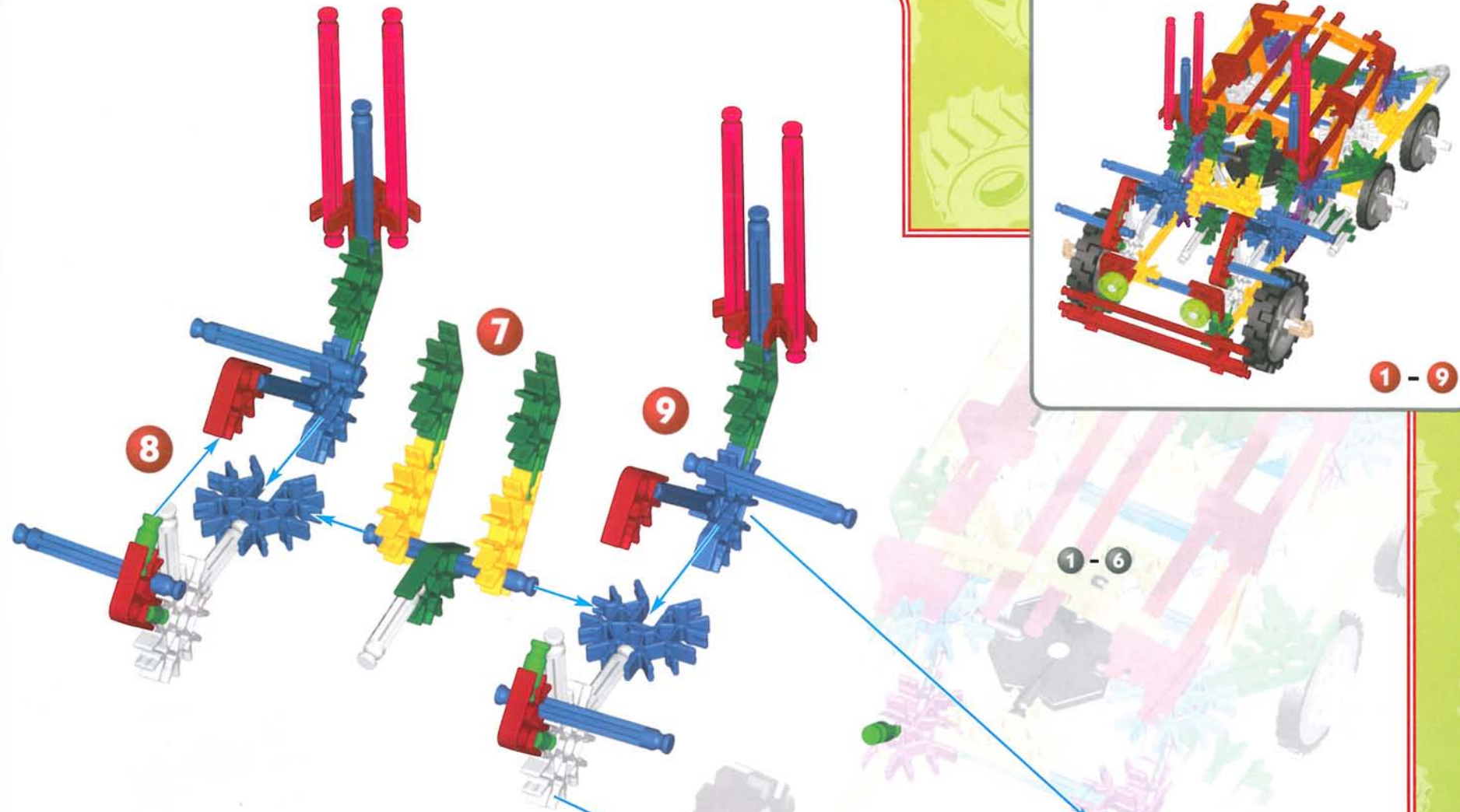
Boss Vehicle



1 - 3

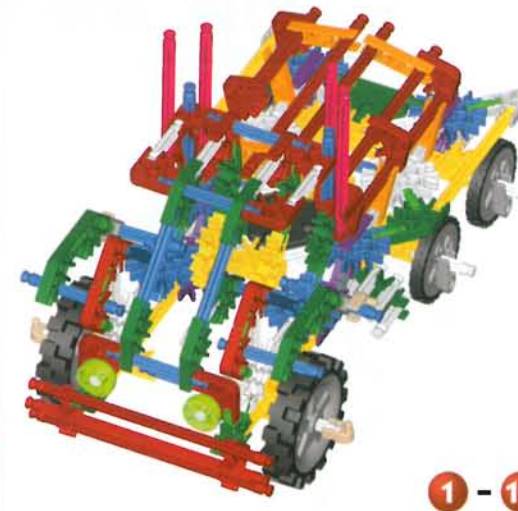
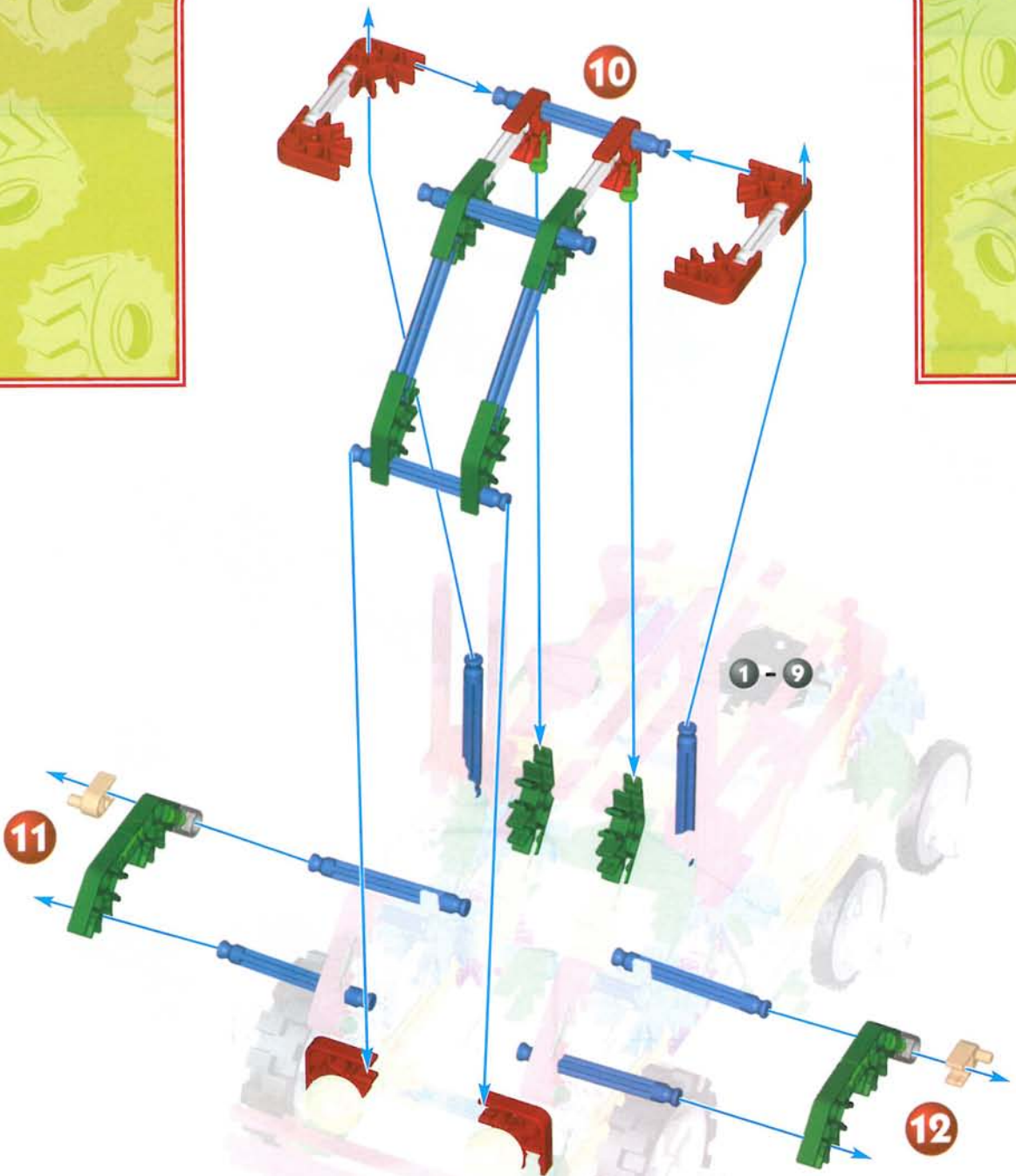


1 - 6



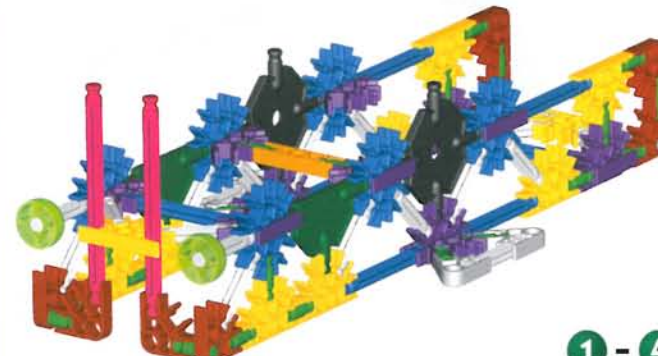
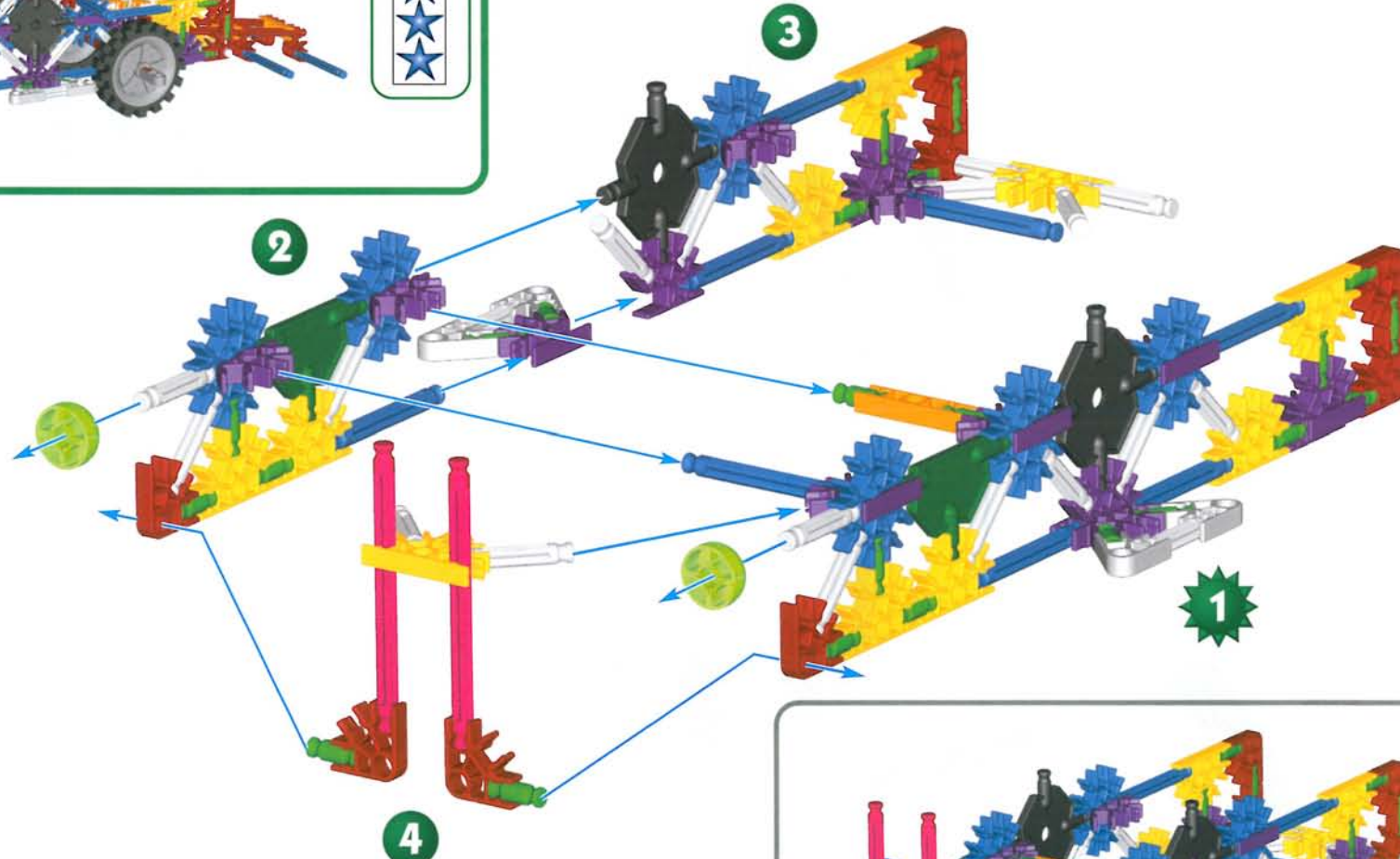
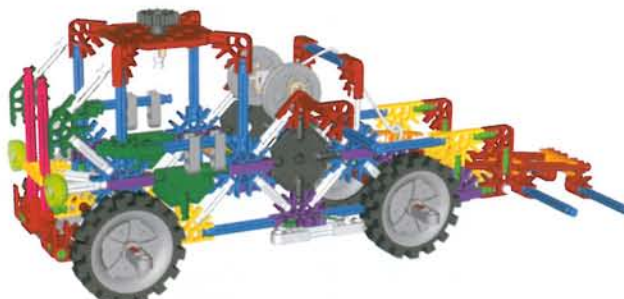
1 - 6

1 - 9

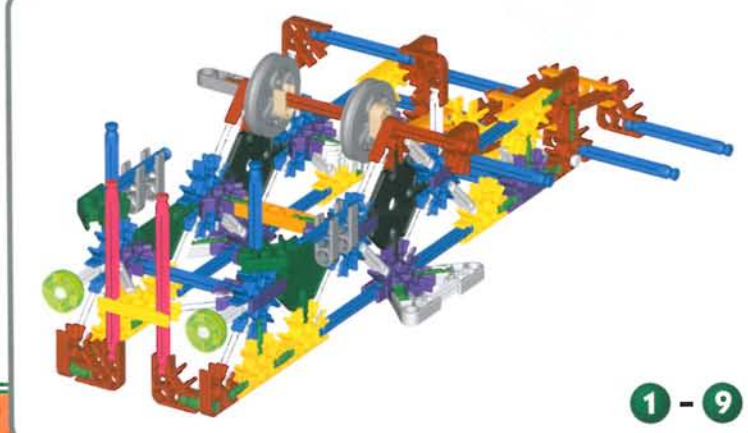
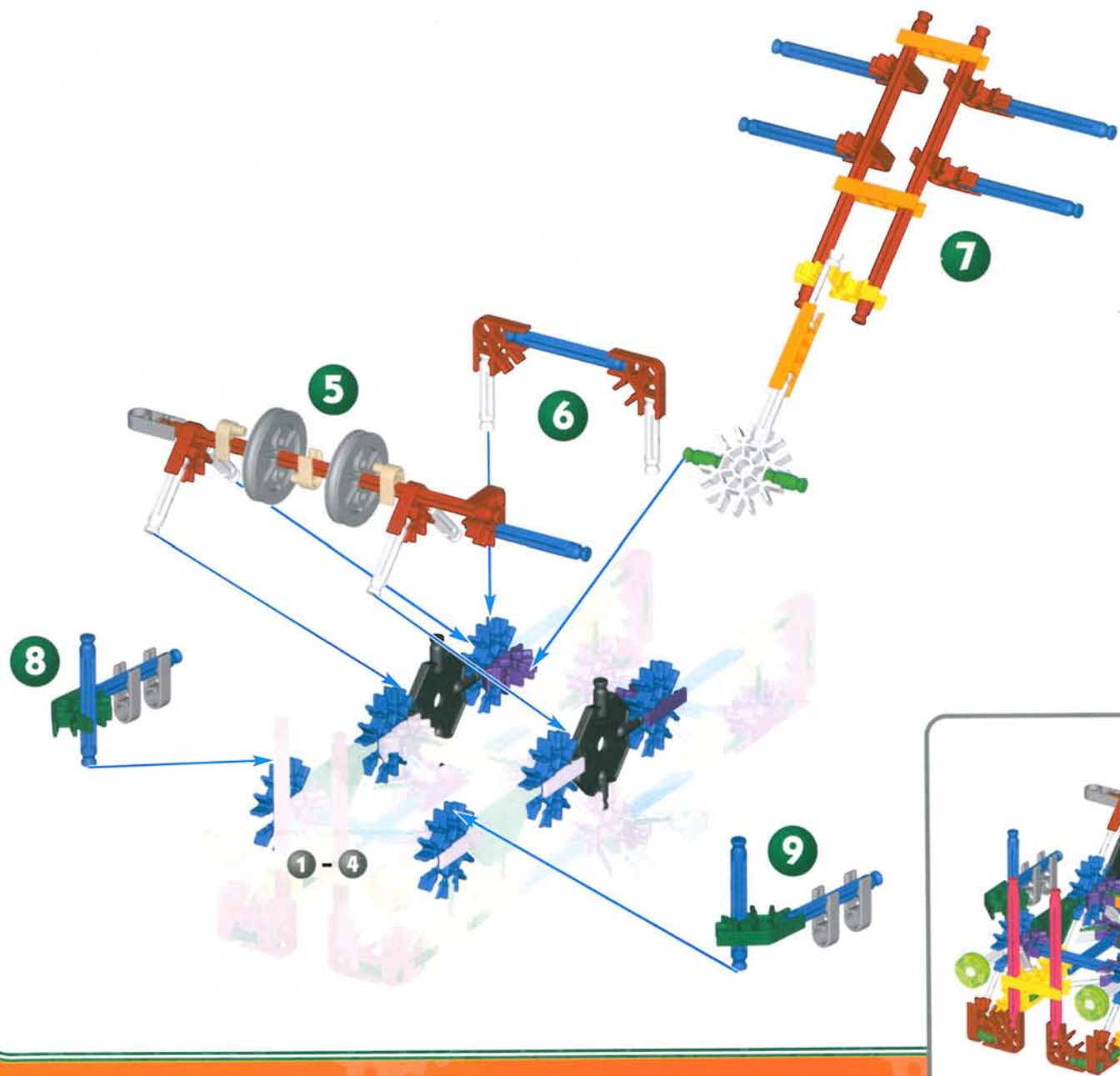


1 - 12

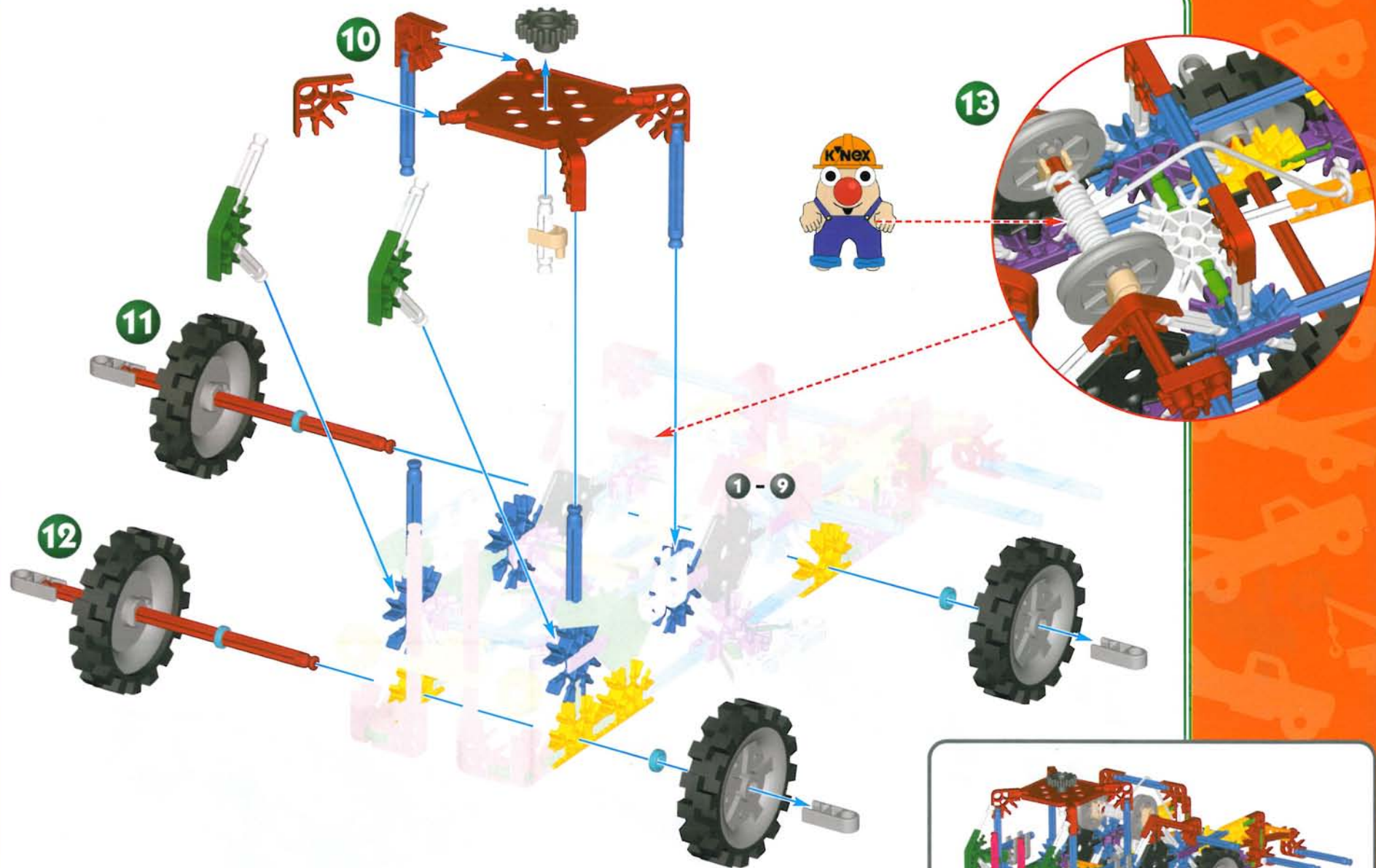
Tow Truck



1 - 4

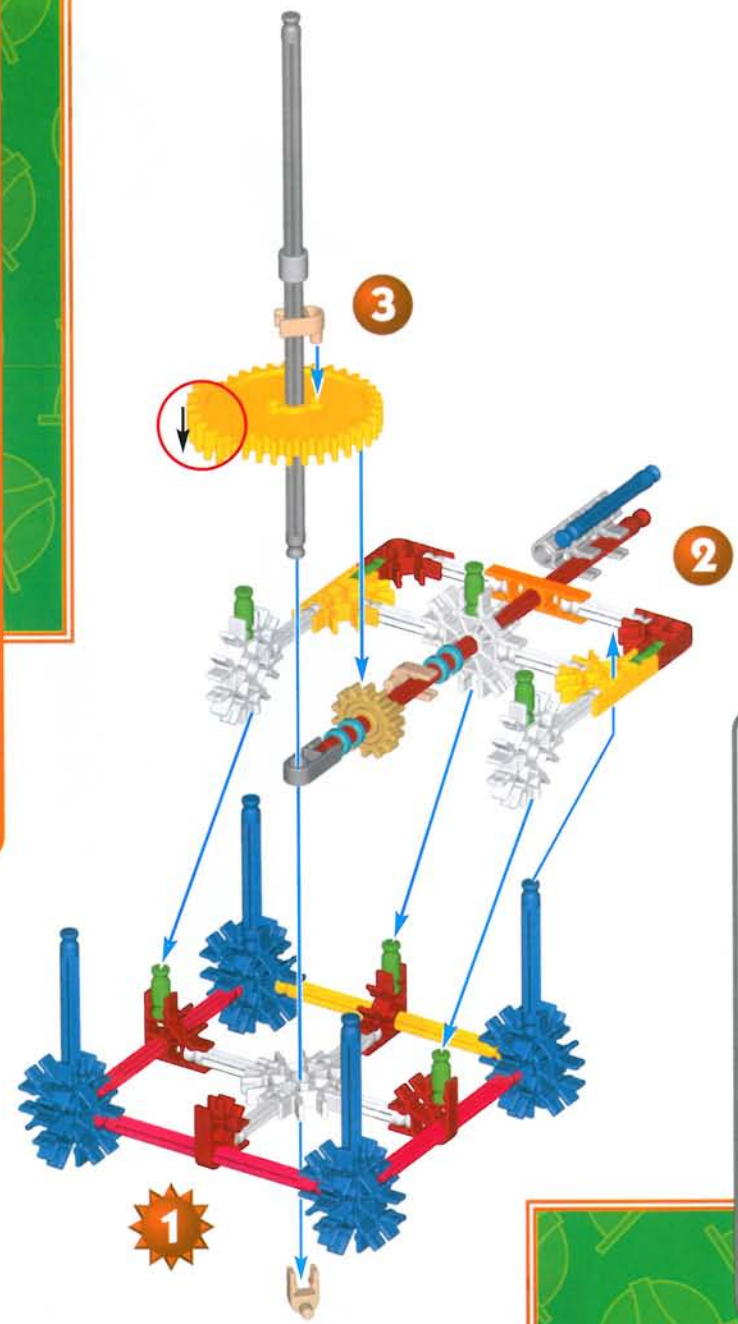


1 - 9

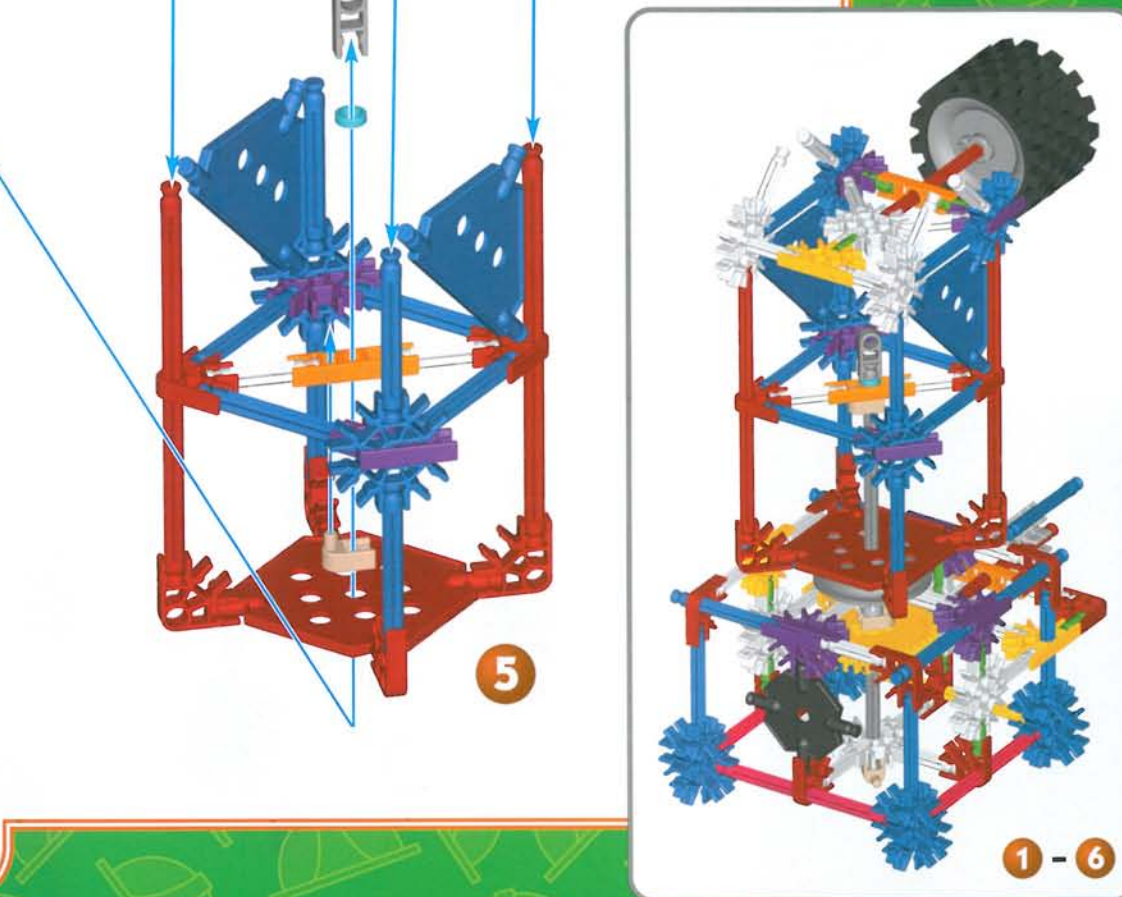
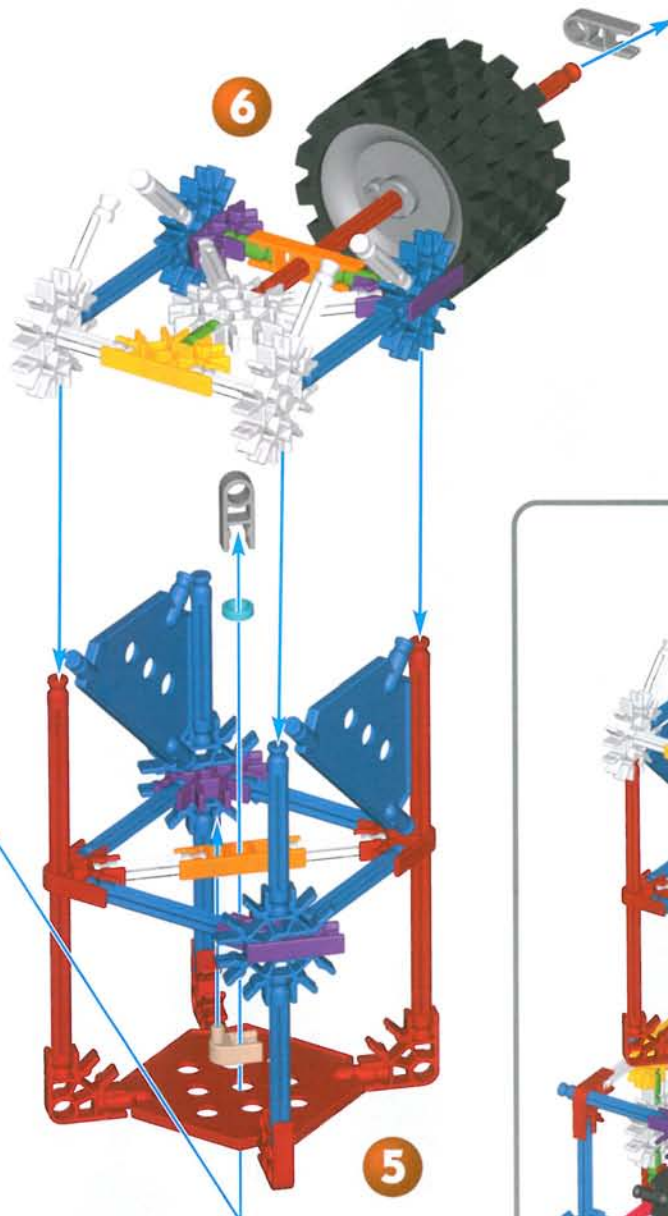
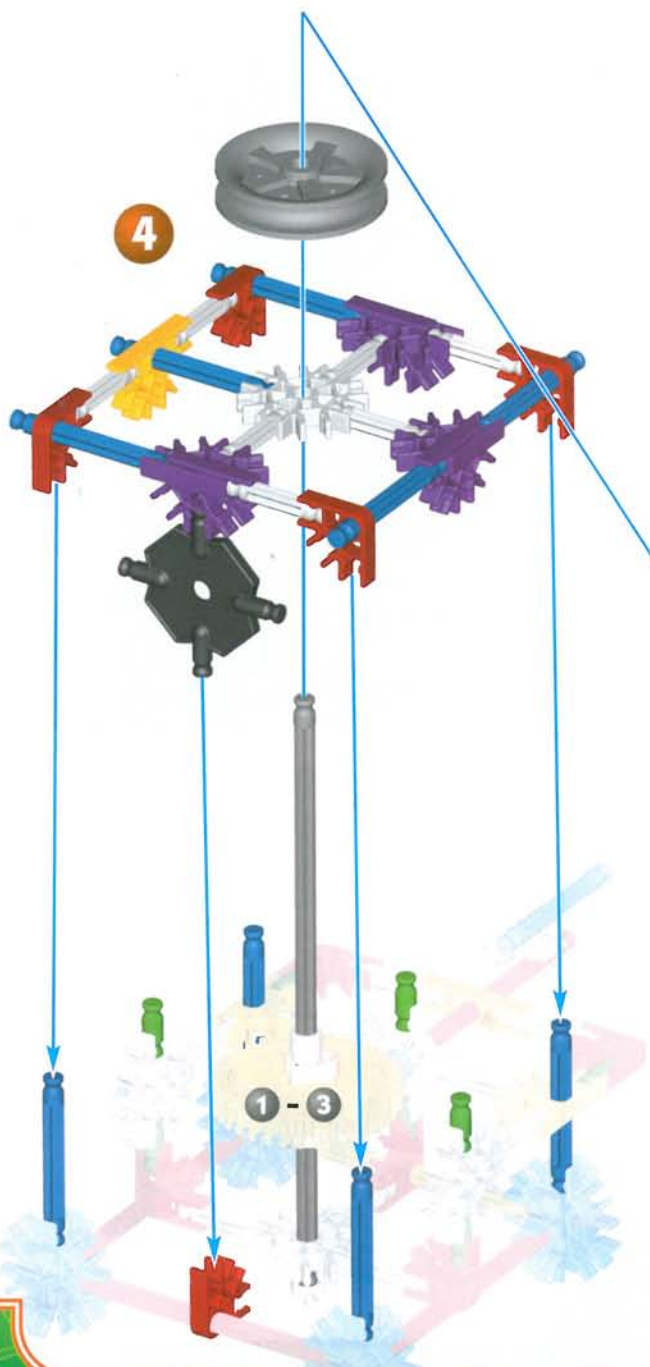


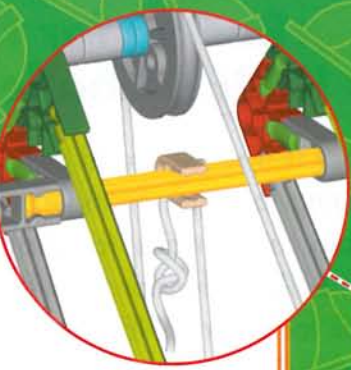
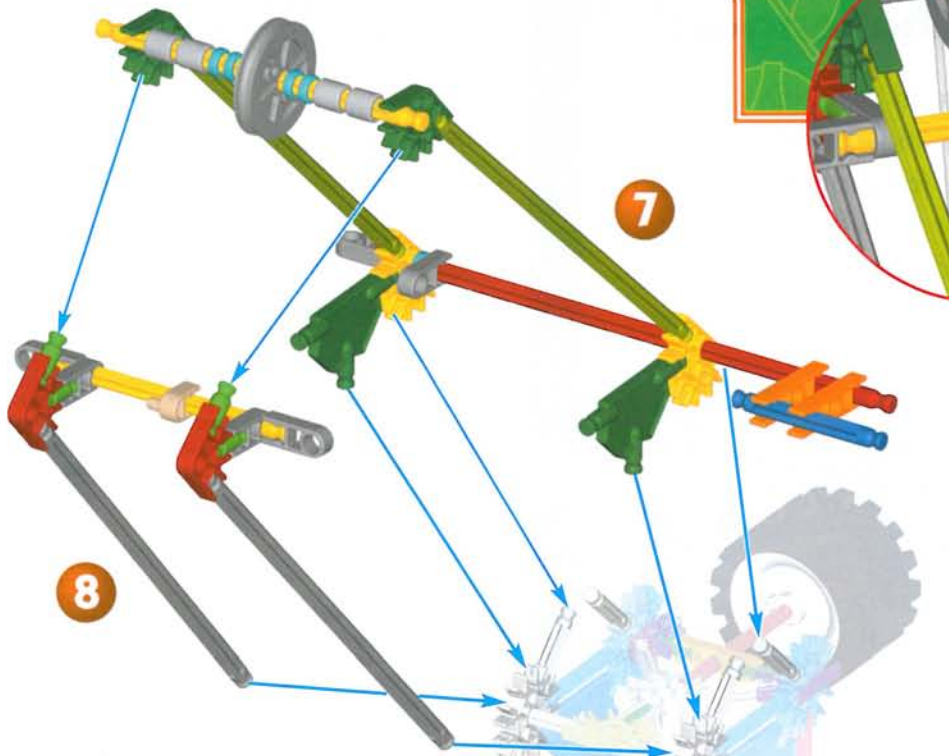
1 - 13

Crane

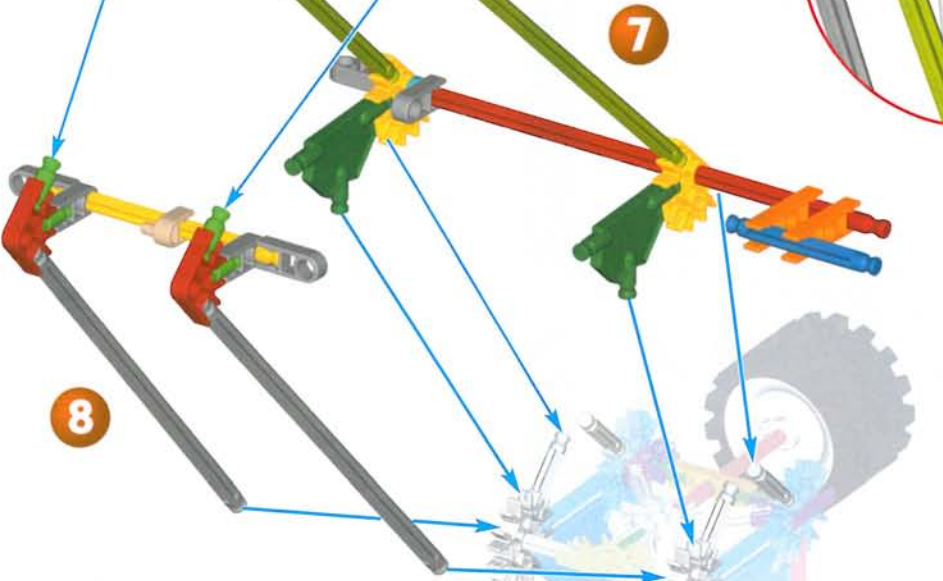


1 - 3





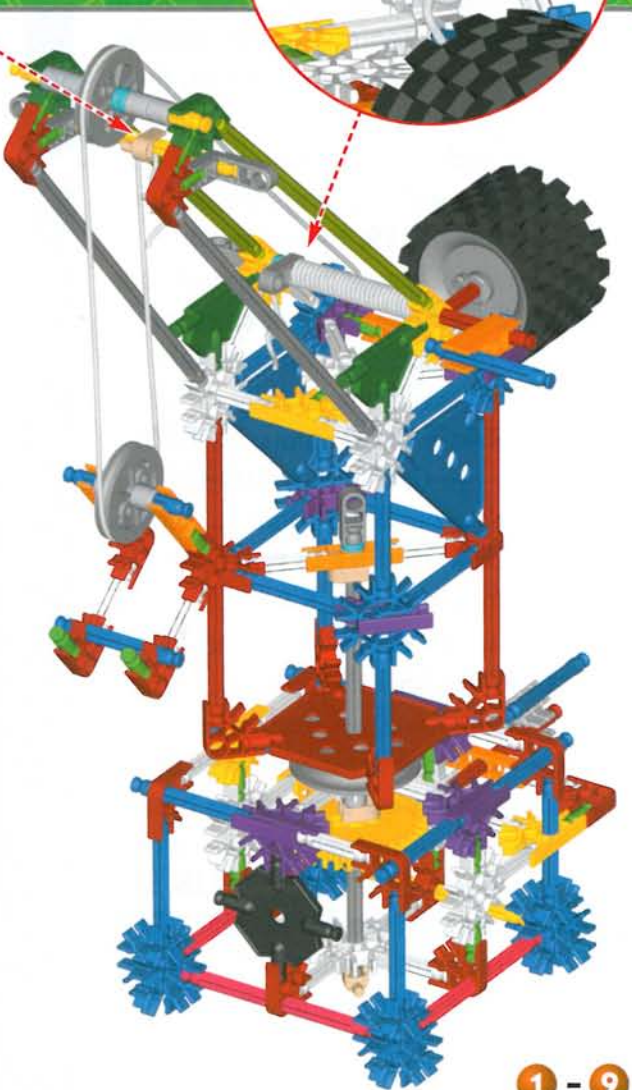
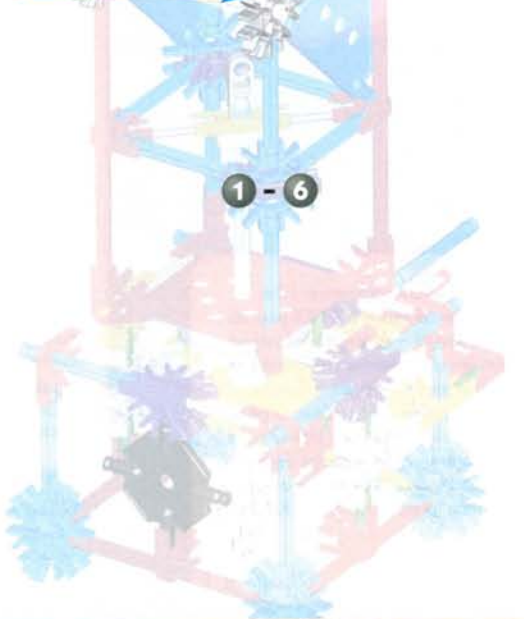
8



9



1 - 6



1 - 9

What's Next?

Congratulations, you've mastered the **KIDS' CHOICE Building Set!** But don't forget, some of the best ideas come from your own imagination.

What other things can you think of to build? Begin with the models you made from this set, and turn them into your own designs by changing parts around. It's that easy. What can you come up with? Change the color of your **CD HOLDER** by using other K'NEX parts. Change the shape of your **PICTURE FRAME** into a football or a computer monitor. You can even turn the models into something totally different. Turn the **RACE CAR** into a **SPEED BOAT** or the **CAT** into a **TIGER!** For ideas, look around the room or outside your window, and try to build what you see. You can with K'NEX!

What's next after the models are built? Show them off to your family and friends, or find new ways to play with your K'NEX models using other toys or things around the house. For example, use green felt to make a driving range for the **GOLF CLUB SET**, build a ramp for the **MOTORCYCLE** out of cardboard, or tease the **CAT** with a mouse stuffed animal. What ideas can you think of?

Ready for More K'NEX Challenges?

There is a whole world of K'NEX challenges waiting for you – from vehicles that move, to big contraptions, to robots that come to life! Building fun for the whole family! Look for other K'NEX sets at your favorite store or on-line at www.knex.com.

www.KNEX.com

Check it out!

- Games & Contests!
- Free Downloads!
- New Models to Build!



Bonjour!

F Les amusements vont commencer ! J'ai imaginé le système de construction K'NEX pour les enfants créatifs comme toi – les enfants qui veulent construire des choses d'une manière complètement différente. En te servant de nos tiges, connecteurs qui s'imbriquent les uns dans les autres, ainsi que nos instructions codées par couleur, tu peux construire les modèles que nous avons imaginés – ou bien tu peux faire appel à ton imagination et construire des modèles épataux que tu crées toi ! C'est cela la philosophie de K'NEX – avoir une idée et la réaliser. Exactement comme moi, lorsque j'ai inventé K'NEX !

Joel Glickman
Inventeur de K'NEX

À propos de la série

Prépare-toi à construire quelques-uns des modèles K'NEX les plus demandés, sélectionnés par de jeunes constructeurs pleins d'idées, tout comme toi ! Ce **KIDS' CHOICE Building Set** est parfait pour les constructeurs de tous les âges !

Pourquoi K'NEX ?

C'est l'unique système à tiges et connecteurs !

- Avec des éléments s'emboîtent solidement les uns dans les autres !
- Avec toutes sortes de formes et de longueurs te permettant de construire toujours plus grand !
- Avec des connexions toutes spéciales pour les modèles mobiles !
- Avec des éléments chromocodés (codés par couleur) et des instructions pour te faciliter la tâche !

Montage avec K'NEX

1. Bonjour ! Je suis là pour t'aider à monter ton K'NEX. Les directives de ce livret vont t'aider à construire Kids' Choice Building Set, te mettant sur la voie pour devenir un K'NEXpert ! Tu trouveras des modèles pour trois niveaux de difficulté. Cherche-moi sur la boîte avant de construire, je brandis un panneau pour t'indiquer le niveau de difficulté de chaque modèle... Regarde :



Défi amical



Défi modéré



Plus grand défi

Prépare-toi à construire

2. Pour commencer le modèle, trouve le numéro 1 et suis les chiffres. Chaque pièce a sa propre forme et couleur. Il suffit de regarder l'illustration, de trouver les pièces dans ton jeu qui correspondent à ce que tu vois et de les enclencher. Essaye de tenir le modèle dans le même sens que dans l'illustration. Ainsi, tes pièces seront attachées correctement.

Continuation

3. Les couleurs affaiblies indiquent que cette partie est déjà montée. Tu dois raccorder la nouvelle partie à l'endroit indiqué par les flèches. Ces pièces seront en pleine couleur.

Pièces d'écartement

4. Il y a des endroits dans ton modèle où tu dois ajouter des pièces d'écartement bleues et argentées. Assure-toi d'utiliser la couleur exacte et de compter les pièces avec soin.

Connecteurs

5. Tu trouveras des connecteurs bleus et violets comportant des fentes extra-longues. Ils se glissent l'un dans l'autre tel qu'ilustré. Pousse les pièces ensemble jusqu'à ce que tu entends un "déclic".

Tiges flexibles

6. Une tige flexible est une tige orange ou violette que tu peux courber. Elle s'attachera plus facilement à ton modèle si tu la courbes d'abord plusieurs fois avant son installation.

Attention:

7. Ce jouet contient une ficelle plus longue que 30 cm (12 pouces). Tenir hors de la portée des enfants de moins de 36 mois.

Et après ?

Bravo, tu as maîtrisé le KIDS' CHOICE Building Set! Mais rappelle-toi que les meilleures idées sortent de ta propre imagination.

Qu'est-ce que tu pourrais bien construire d'autre ?

Commence avec les modèles que tu as construits avec cette série, et transforme-les, en changeant les pièces de place. Ce n'est pas plus difficile que cela. Que peux-tu bien inventer ? Change la couleur de ton CD HOLDER en utilisant d'autres pièces K'NEX. Change la forme de ton PICTURE FRAME, fais-en un ballon de football ou un moniteur d'ordinateur. Tu peux même complètement transformer les modèles.

Transforme la RACE CAR en SPEED BOAT ou le CAT en TIGER !

Pour trouver des idées, regarde autour de toi ou par la fenêtre, et essaie de construire des choses que tu vois. Avec K'NEX, c'est possible !

Et les modèles une fois construits, qu'est-ce que je peux faire d'autre ? Fais les admirer par ta famille et tes amis, ou imagine d'autres manières de jouer avec ces modèles K'NEX, en utilisant d'autres jouets ou des objets qui traînent chez toi. Tu peux par exemple utiliser de la feutrine verte pour faire un terrain pour le GOLF CLUB SET, construire une rampe pour la MOTORCYCLE avec du carton, ou taquiner le CAT avec une souris en peluche. Que peux-tu bien imaginer d'autre ?

Prêt à relever d'autres défis K'NEX ?

C'est tout un univers qui vous attend avec K'NEX ñ de véhicules pouvant se déplacer à des robots animés en passant par de grosses machines ! De quoi s'amuser pour toute la famille !

Cherchez d'autres séries K'NEX dans votre magasin préféré ou rendez-vous visite en ligne à www.knex.com.

E Qué se incluye

Antes de empezar a construir, asegúrate de comparar las partes que hay en tu caja con las partes que figuran en la lista. Si algo falta, lee en la tapa de atrás de este folleto de instrucciones cómo ponerte en contacto con nosotros.

Construcción con K'NEX

1. ¡Hola! Soy tu compañero en la construcción. Las instrucciones que ves en este libro te ayudarán a construir Kids' Choice Building Set que te pondrá en camino de ser un K'NEXpert.

Encontrarás modelos para tres niveles de construcción. Búscame antes de cada construcción, estaré sosteniendo un cartel que te dirá cuánto puede ser difícil.



Amigable desafío



Moderado desafío



Enorme desafío

Todo listo, comienza a construir

2. Para comenzar tu modelo, busca el y sigue los números. Cada pieza tiene su propia forma y color. Simplemente mira los dibujos, busca las piezas correspondientes en tu juego y después conectalas. Mientras construyes, trata de colocar tu modelo en la misma dirección que se muestra en las instrucciones.

Continúa

3. Los colores destellados muestran que esta sección ya está construida. Conecta las nuevas secciones en los lugares señalados por las flechas. Las nuevas piezas que agregues estarán en colores vivos.

Espaciadores

4. Hay lugares en tu modelo donde tendrás que agregar Espaciadores azules y plateados. Cerciórate de usar el color correcto y cuéntalos con cuidado.

Conector

5. Hay conectores azules y plateados con ranuras largas especiales. Se enganchan deslizándose como ves en los dibujos. Conecta estas piezas empujándolas hasta que oigas "clic".

Varillas Flexibles

6. Una Varilla Flexible es una Varilla que se puede doblar para formar curvas. Serán más fáciles de conectar a tu modelo si primero las doblas hacia atrás y hacia adelante.

D Inhalt

Bevor du mit dem Bauen beginnst, solltest du vergleichen, ob alle angegebenen Teile auch tatsächlich geliefert sind. Falls etwas fehlt, kannst du mit uns Kontakt aufnehmen (siehe Rückseite zu diesem Büchlein).

Bauen mit K'NEX

1. Hallo, ich bin dein K'NEX-Bauhelfer. Die Anleitungen in diesem Heft helfen dir Kids' Choice Building Set zu bauen, damit du ein K'NEXpert werden kannst! Es gibt drei Schwierigkeitsstufen. Schau nach mir bevor du mit dem Bau eines Modells beginnst. Auf einem Schild zeige ich dir den Schwierigkeitsgrad für jedes Modell:



einfach



mittel



schwieriger

Achtung - und los geht's

2. Um mit dem Bau deines Modells zu beginnen, suchst du zuerst das Teil mit der Nummer , dann das mit der Nummer 2 und so weiter. Jedes Teil hat eine bestimmte Form und Farbe. Schau einfach auf das Bild und suche dann die gleichen Teile in deinem Bausatz. Dann steckst du die Teile zusammen. Am besten ist es, wenn du die Teile im selben Winkel hältst, wie in der Abbildung, damit du sie an der richtigen Stelle anbringst.

Und weiter geht's

3. An den blassen Farben kannst du erkennen, welcher Teil bereits fertig ist. Das neue Teil gehört da hin, wo Pfeile hin zeigen. Dieser Teil ist in bunter Farbe.

Abstandsstücke

4. An bestimmten Stellen in deinem Modell musst du Abstandshalter, sogenannte Spacer, einbauen. Diese Abstandhalter sind blau und silberfarben. Achte darauf, dass du die richtige Farbe wählst und dass du die richtige Anzahl davon verwendest.

Verbindungsstücke

5. Blaue und silberfarbene Steckanschlüsse haben besonders lange Schlitze. Wie du auf der Abbildung sehen kannst, lassen sie sich ineinander schieben. Achte beim Aneinanderfügen dieser Teile darauf, dass du ein Klickgeräusch hörst. Erst dann sind die Teile fest miteinander verbunden.

Flexi-Laschen

6. Eine Flexi-Lasche ist eine Lasche, die du zu einer Kurve zurechbiegen kannst. Sie lassen sich leichter an dein Modell anschließen, wenn du sie mehrmals hin- und herbiegst, um sie flexibler zu machen, bevor du sie das erste Mal benutzt.

NL Wat zit erin

Alvoren je begint te bouwen, vergelijk de onderdelen in je doos met de onderdelen op de lijst. Indien er iets afwezig is, kijk naar de achterkant van dit aanwijzingsboekje om contact met ons op te nemen.

Bouwen met K'NEX

1. Hoi! Ik ben je K'NEX bouvwriend. De aanwijzingen in dit boekje zullen je helpen met Kids' Choice Building Set te bouwen en om je op weg te brengen om een K'NEXpert te worden! Je vindt modellen voor drie bouwpeilen. Voor je begint te bouwen, kijk even naar me uit met mijn kenteken om je aan te tonen hoe moeilijk elk model zal zijn ... kijk maar:



Niet moeilijk



Nogal moeilijk



Zeker moeilijk

Klaar - Bouwen maar

2. Om met je model te beginnen, zoek naar en volg de nummers. Elk onderdeel heeft dezelfde vorm en kleur. Kijk gewoonweg naar de afbeelding, vind in je geheel de stukken die overeenstemmen met wat je ziet en druk ze in elkaar. Tracht je model in dezelfde richting te behouden als op de afbeelding zodat je de stukken op de juiste plaats zult vastmaken.

Verder ...

3. De vage kleuren duiden aan dat dit gedeelte reeds opgebouwd is. Het nieuwe deel moet aangebracht worden op de plaats waarop de pieLEN gericht zijn. Dit stuk zal in volle kleur aangetoond zijn.

Afstandsstukken

4. In je model zijn er plaatsen waar blauwe en zilveren tussenstukken moeten toegevoegd worden. Verzeker je ervan de juiste kleur te gebruiken en tel ze zorgvuldig.

Koppelstukken

5. Er zijn blauwe en zilveren koppelstukken met speciale lange gaten. Ze schuiven in elkaar zoals je kunt zien op de afbeeldingen. Duw deze onderdelen in elkaar tot je een "klik" hoort.

Flexi-Rods

6. Een Flexi-Rod is een stang die kan gebogen worden om bochten of curves te maken. Ze maken zich gemakkelijker vast aan je model wanneer je ze eerst een paar keer heen en weer buigt.

Het speelgoed bevat een snoer die langer dan 30 cm is. Hou het verwijderd van kinderen onder 36 maand.

 Printed in China

Product and colors may vary.

Models can be built one at a time.

K'NEX is a registered trademark of K'NEX Industries, Inc.

Manufactured under U.S. Patents 5,061,219; 5,137,486; 5,199,919; 5,238,438; 5,346,420; 5,350,331; 5,368,514; 5,421,762; 5,423,707; 5,427,559; 5,518,435; D383,509; D388,475; D389,203; D391,843; D391,921; D392,555.

Other U.S. and foreign patents pending.

Conforms to the Requirements of ASTM Standard Consumer Safety Specification on Toy Safety, F963-96a.

 Imprimerie aux Chine

Le produit et les couleurs peuvent varier.

La plupart des modèles peuvent être construits un à la fois.
K'NEX est une marque déposée de K'NEX Industries, Inc.

Fabriqué sous brevets américains 5,061,219; 5,137,486; 5,199,919; 5,238,438; 5,346,420; 5,350,331; 5,368,514; 5,421,762; 5,423,707; 5,427,559; 5,518,435; D383,509; D388,475; D389,203; D391,843; D391,921; D392,555.

Autres brevets américains et étrangers en instance.

Conforme aux spécifications de sécurité du consommateur sur la sécurité des jouets de la norme ASTM F963-96a.



Kids' choice

Beginner to Advanced!
Pour Les Débutants Et
Les Experts!



©2002 K'NEX Industries, Inc.
P.O. Box 700
Hatfield, PA 19440-0700

13027-V1-1/02



 1-800-KID-KNEX US/CANADA only
(English only)

 00800-22427276 UK/IRELAND only

    + 1-215-996-4823

 Consumer Services
K'NEX Industries, Inc.
P.O. Box 700
Hatfield, PA 19440-0700



 K'NEX
Newport Consumer Services
Hasbro UK Ltd., Caswell Way
Newport, Gwent NP9 0YH

