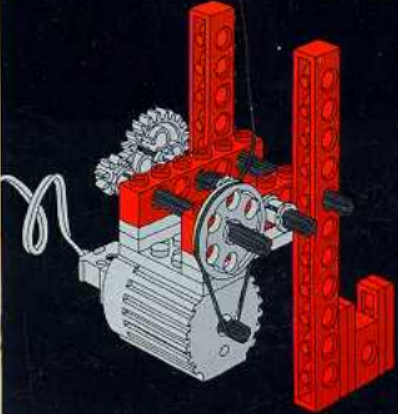


8890

Technic



5,-





Dieses Technik-Ideen-Buch zeigt Dir eine Fülle verschiedenster Modelle, die Du mit 2 oder mehr LEGO Technik Kästen bauen kannst. Auf der Rückseite findest Du alle Kästen, aus denen die in diesem Buch vorgestellten Modelle entwickelt sind. Du hast sicherlich nicht alle diese Kästen und kannst aus diesem Grunde auch nicht exakt unsere Modellschläge nachbauen, deshalb fordern wir Dich auf, Deine Fantasie einzusetzen und einfach ähnliche Modelle zu konstruieren, z.B. mit LEGO Elementen, die Du besitzt, auch in anderen Farben als hier gezeigt.

Wir wünschen Dir viel Spaß.



"I denne TECHNIC idébog finder du ideer til en masse spændende modeller, som du kan bygge, hvis du har flere TECHNIC æske."

På bagsiden er vist, hvilke TECHNIC æske, der er brugt for at bygge de forskellige modeller i bogen. Hvis du ikke kan bygge alle modellerne nøjagtigt, som de er vist i bogen, skal du ikke give op af den grund. Hvis du bruger din fantasi, vil du ofte kunne bygge modellene på en lidt anden måde - eller i andre farver - med de elementer, du har.
GOD FORNØJELSE!"



Ce livre te propose plein d'idées de constructions passionnantes à réaliser avec deux ou plusieurs boîtes LEGO® TECHNIC.

Sur la dernière page, tu trouveras l'illustration des boîtes qui ont servi à la construction des divers modèles présentés dans le livre. Il te manquera peut-être certaines boîtes pour reproduire précisément les modèles proposés. Ce n'est pas grave. Grâce à ton imagination, tu pourras construire ces modèles d'une manière différente, ou d'une autre couleur, en utilisant les boîtes que tu possèdes. Amuse-toi bien !

P.S.: Il n'existe pas de plans détaillés pour les modèles proposés.



This TECHNIC Ideas Book offers a lot of ideas for exciting models which you can build from two or more TECHNIC sets.

On the back page you will find an illustration of the sets used to build the various models in the book. You may not have exactly the sets we have used and therefore not be able to build all the models precisely as shown. However, this is no reason to give up. If you use your imagination you can often build the models in a slightly different way or in other colours with the pieces you have. Have a good time!



Tämä TECHNIC Ideakirja sisältää ehdotuksia lukuisien erilaisten mallien rakentamiseen, jos sinulla on käytettävissäsi useampia TECHNIC rasioita.

Takasivulta selviää näistä rasioista, joiden sisältöä on käytetty kirjan erilaisten järjestävien mallien rakentamiseen. Jos sinulla ei ole kaikkia niitä rasioita etkä siten voi rakentaa kaikkia malleja täsmälleen samalla tavalla, ei sinun silti tarvitse luopua rakentelusta. Jos käytät mielikuvitustasi, voit useimmiten rakentaa mallin hieman toisella tavalla - tai eri väriseksi - niistä palikoista, jotka sinulla on. RAKENTAMISEN ILOA!



»Den här idéboken till TECHNIC ger dig en massa spänande idéer till modeller som du kan bygga om du har flera TECHNIC askar.

På baksidan kan du se vilka askar som har använts för att bygga de olika modellerna i boken. Om du inte har alla de askar som vi har använt och därfor inte kan bygga alla modellerna precis som de ser ut i boken, så skall du inte ge upp för det.

Om du använder din fantasi kan du bygga modellerna på ett lite annorlunda sätt - eller i andra färger - med hjälp av de element du har. LYCKA TILL!«



Dit ideeenboek biedt je een massa nieuwe mogelijkheden en suggesties voor werkstukken die je kunt bouwen met de onderdelen uit 2 of meer TECHNIC dozen.

Het overzicht op de laatste bladzijde laat je zien uit welke dozen van de onderdelen voor elk model werden genomen. Als je die dozen van elementen niet (of in een andere kleur) bezit, kun je met andere onderdelen en je eigen fantasie misschien toch wel een soortgelijk model bedenken. Het gaat immers om het idee en het bezig zijn. Veel bouw- en speelplezier!



Este Livro de Sugestões Linha Técnica oferece uma quantidade de ideias para modelos emocionantes que podes construir a partir de dois ou mais conjuntos.

Na última página encontrarás uma explicação dos conjuntos utilizados para construir os vários modelos do livro. É possível que não tenhas exactamente os conjuntos que utilizámos e por conseguinte não sejas capaz de construir todos os modelos precisamente como se mostram no livro. Todavia, isso não é razão para desistires. Se usares a tua imaginação podes muitas vezes construir os modelos de uma maneira ligeiramente diferente ou noutras cores com as peças que tens. Diverte-te.



En este libro de ideas para TECHNIC encontrarás un montón de ideas para estupendos modelos, que podrás montar con una o dos cajas TECHNIC.

En la última página se especifican las cajas utilizadas para montar cada uno de los modelos. Puede que tú no tengas exactamente esas mismas cajas y que no puedas montar algo exactamente igual a como lo ves. Pero eso no es motivo para que abandones. Usando tu imaginación, podrás construir los modelos de forma ligeramente distinta o con otros colores, según las piezas que tú tengas. ¡Que te diviertas!



«Denne TECHNIC Idebok gir deg forslag til en rekke spennende modeller som du kan bygge, hvis du har flere TECHNIC esker.

På baksiden er vist hvilke esker som er brukt til å bygge de forskjellige modellene i boken. Dersom du ikke har nøyaktig de esker vi har brukt skal du ikke gi opp av den grunn. Hvis du bruker fantasiens vil du ofte kunne bygge liknende modeller kanskje på en litt annen måte eller med andre farver. Det viktigste er at du forsøker deg frem med de elementer du har. LYKKE TIL!»



Questo libro delle idee illustra molti suggerimenti e spunti per costruire interessanti modelli utilizzando gli elementi della serie TECHNIC.

Sull'ultima pagina troverete illustrate le confezioni che servono per la realizzazione dei diversi modelli indicati nel libro. Voi potrete non possedere tutte queste confezioni e pertanto, avere qualche difficoltà nel costruire i modelli esattamente come sono illustrati. Non c'è motivo di preoccuparsi. Usando la vostra immaginazione potete apportare delle semplici modifiche e costruire il modello con i pezzi che possedete. Buon gioco!

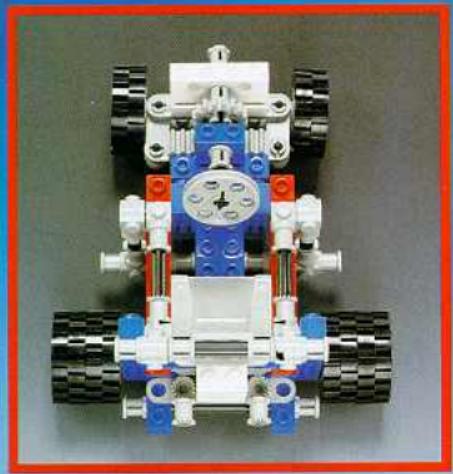


Αυτό το βιβλίο ιδέων TECHNIC προσφέρει πολλές ιδέες για συναρπαστικά μοντέλα που μπορείς να κατασκευάσεις με 2 ή περισσότερα κουτιά TECHNIC.

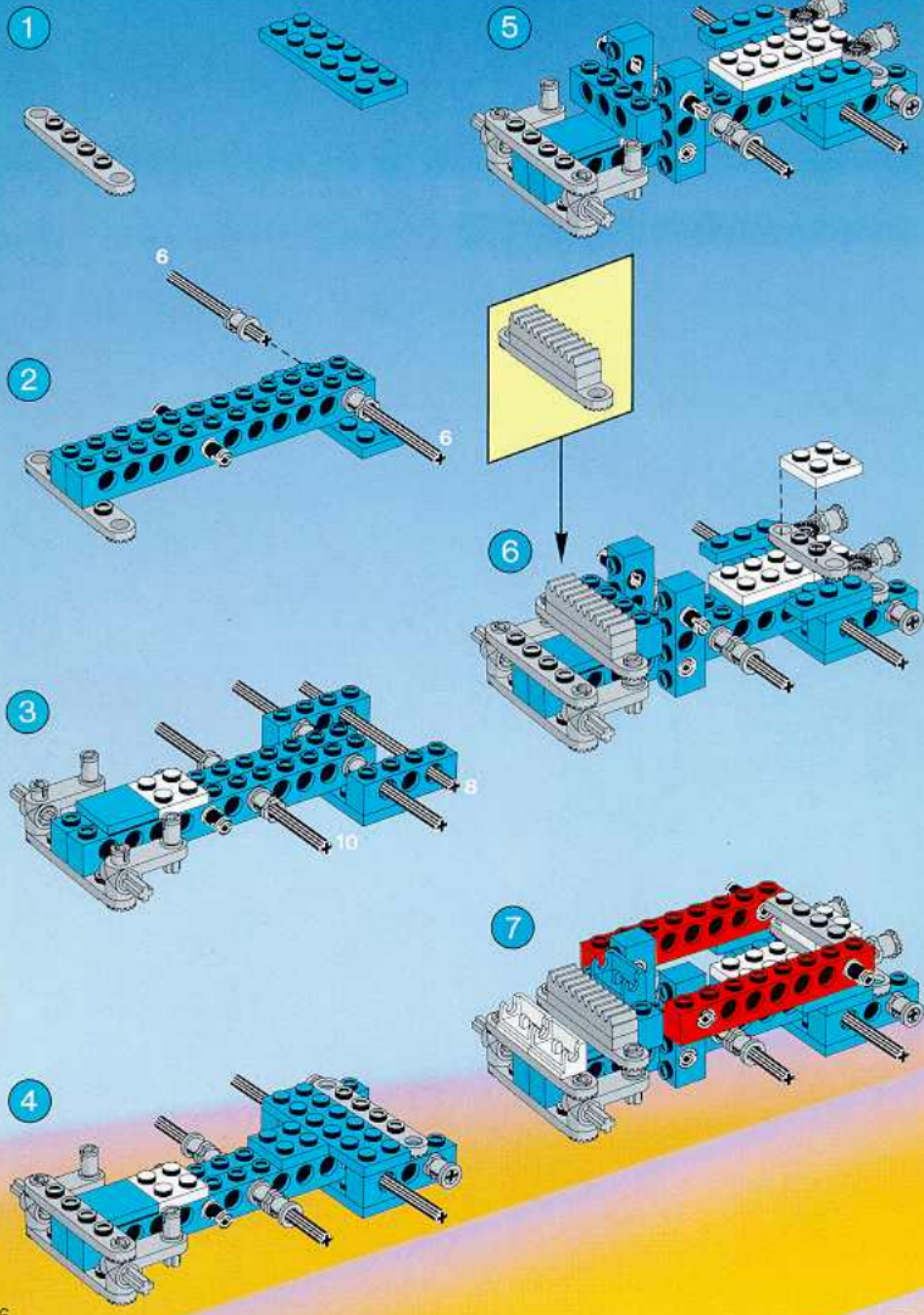
Σταν τελευταία σελίδα θα βρείτε την εικόνα των κουτιών που χρησιμοποιήνταν για την κατασκευή των μοντέλων. Ισχύει δεν έχετε ακριβώς τα κουτιά που χρειάζονται για τις κατασκευές αυτές.

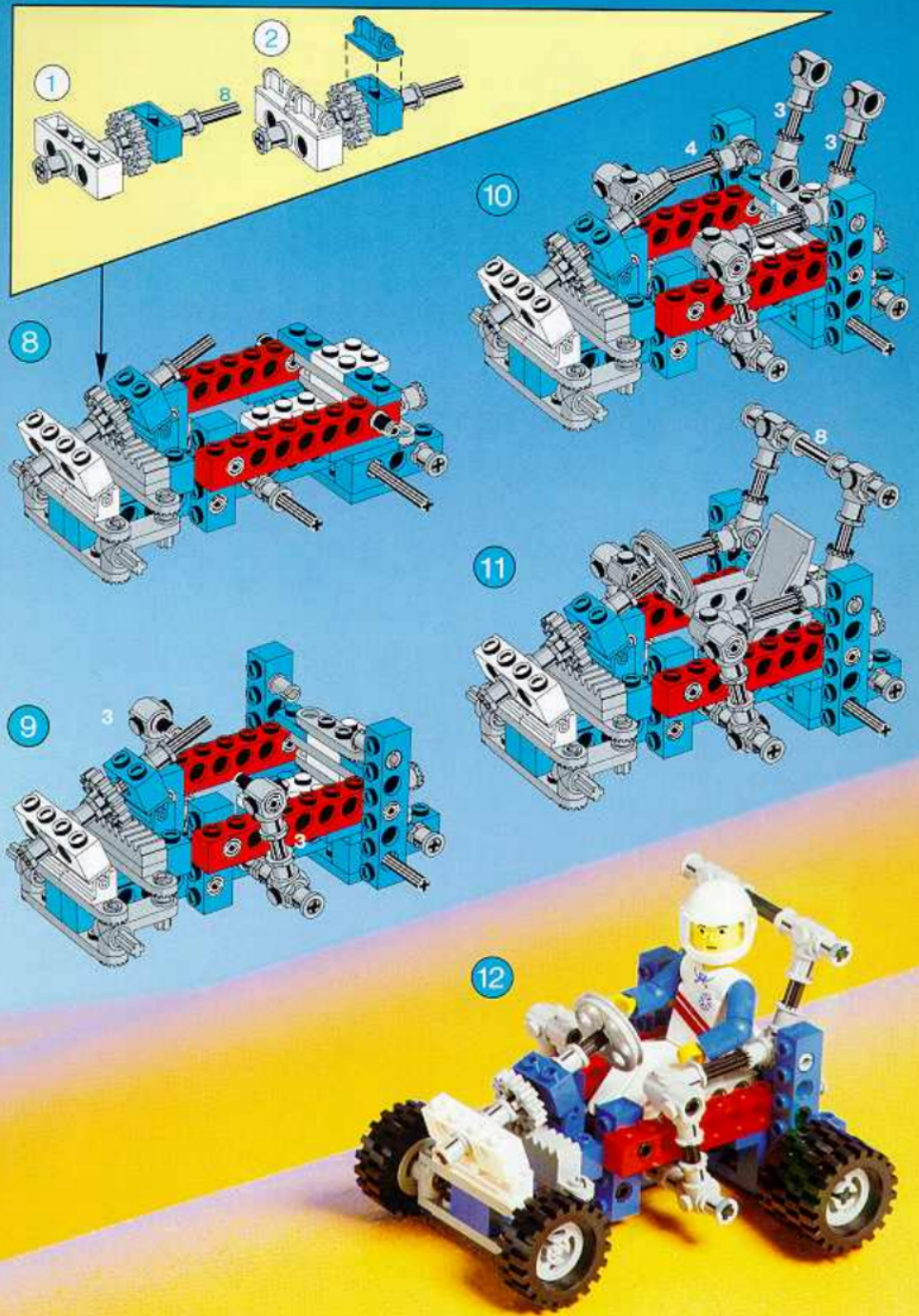
Παρόλα αυτά, δεν πρέπει να τα εγκαταλείψετε. Αν δουλέψει η φαντασία σας μπορείτε να κατασκευάσετε τα μοντέλα λίγα διαφορετικά ή με άλλα χρώματα, ανάλογα με τα κομμάτια που έχετε. Καλή Διασκέδαση.

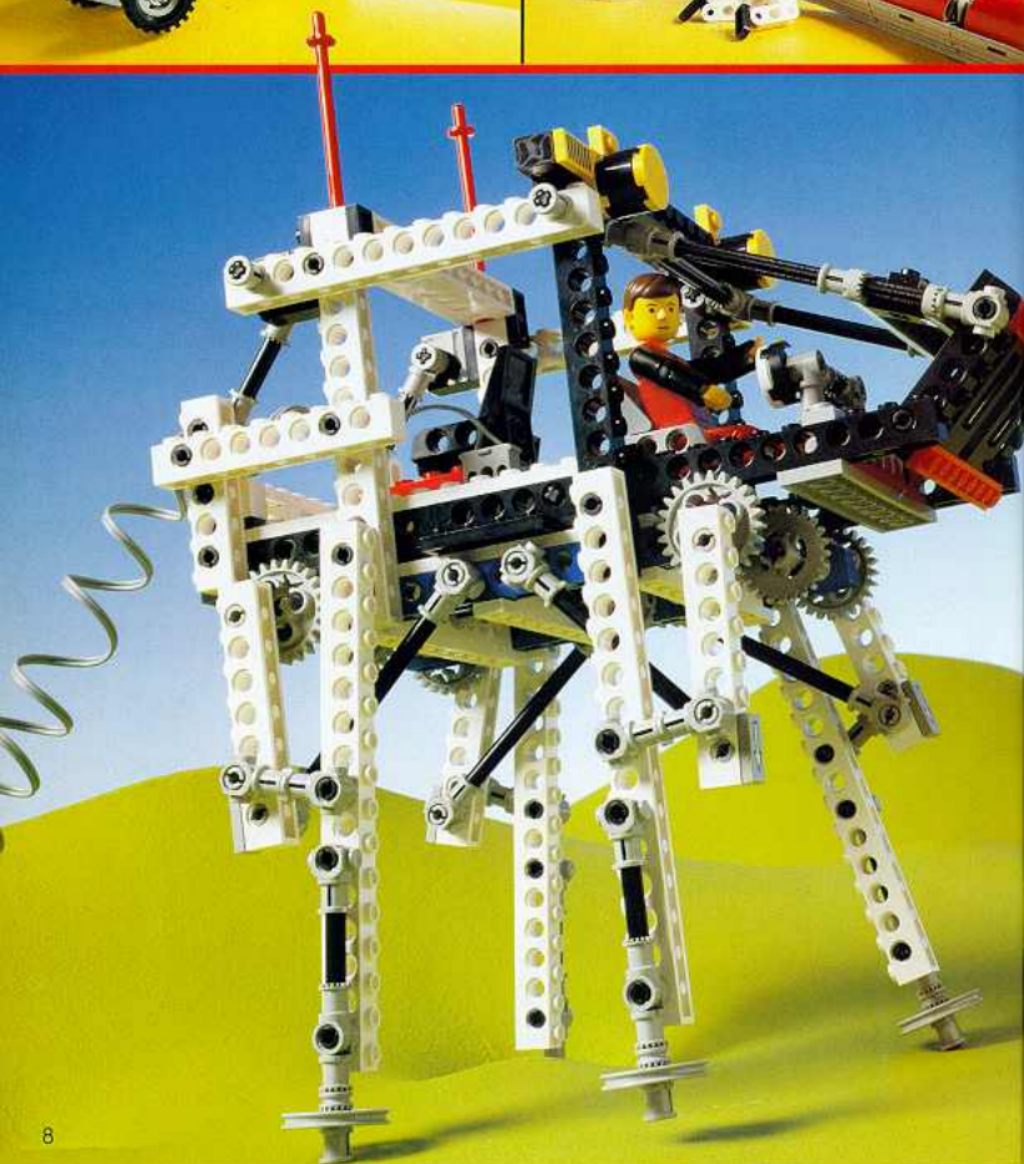


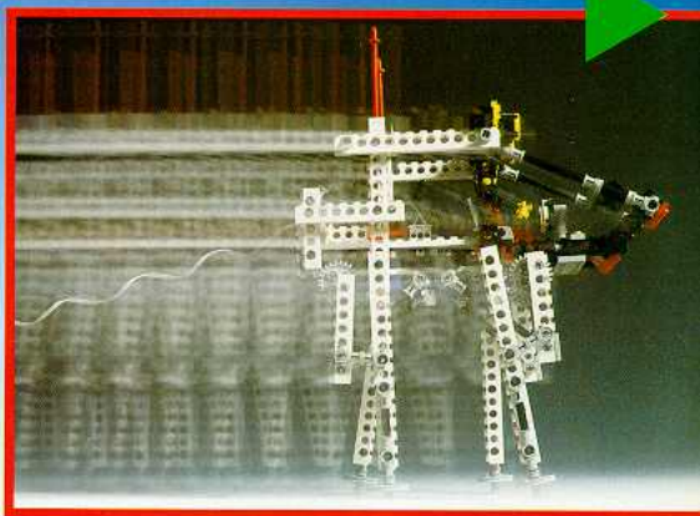




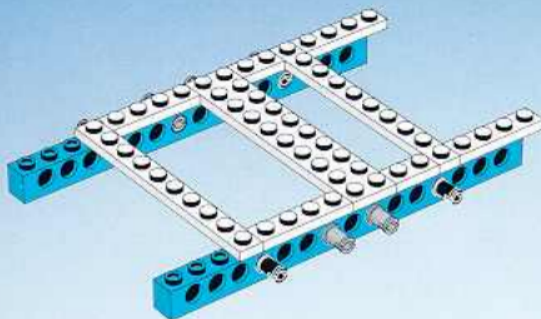




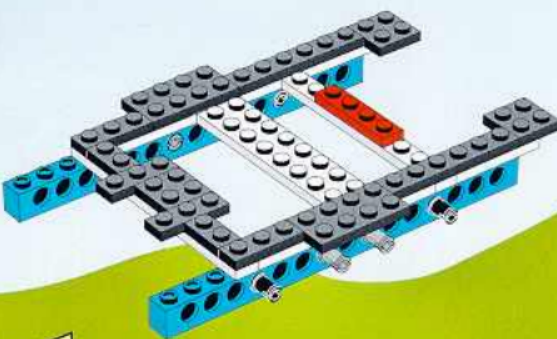




1

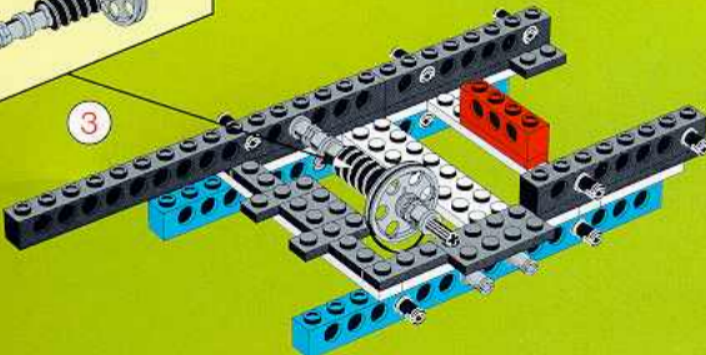


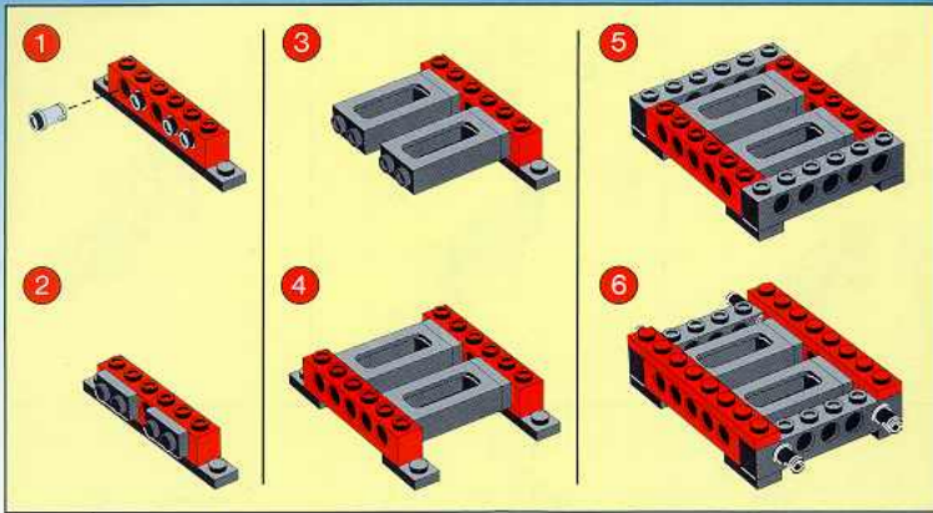
2



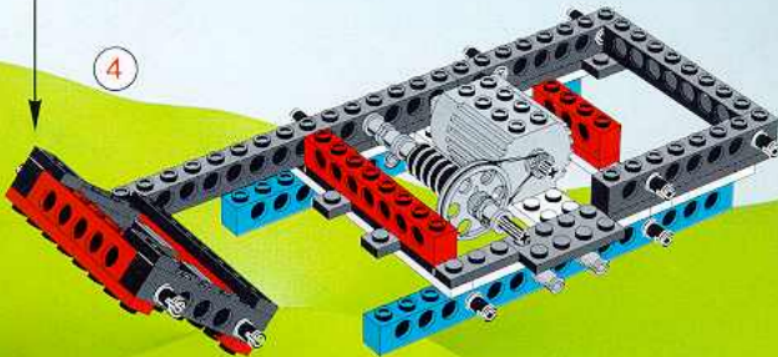
10

3

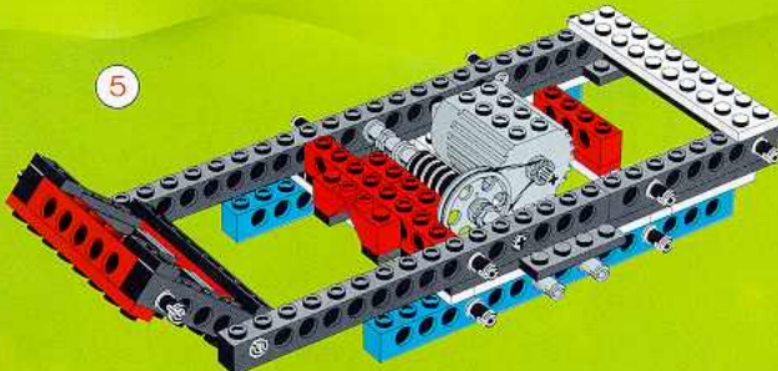


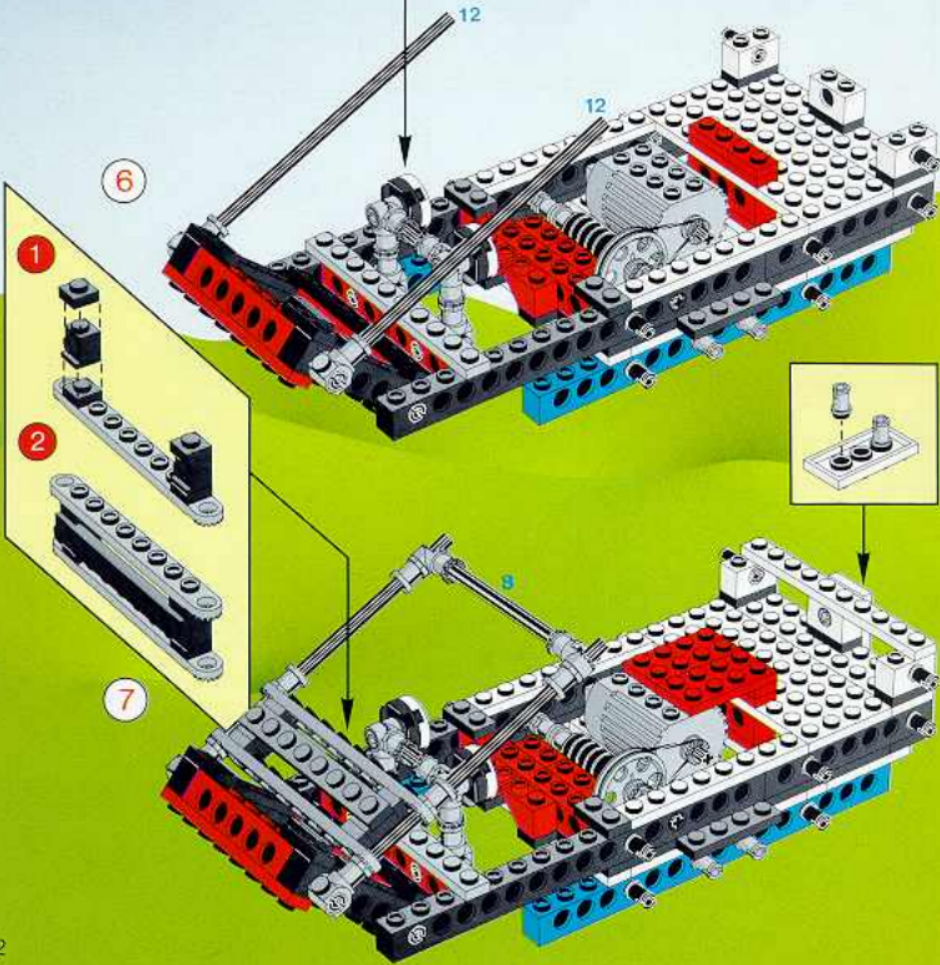
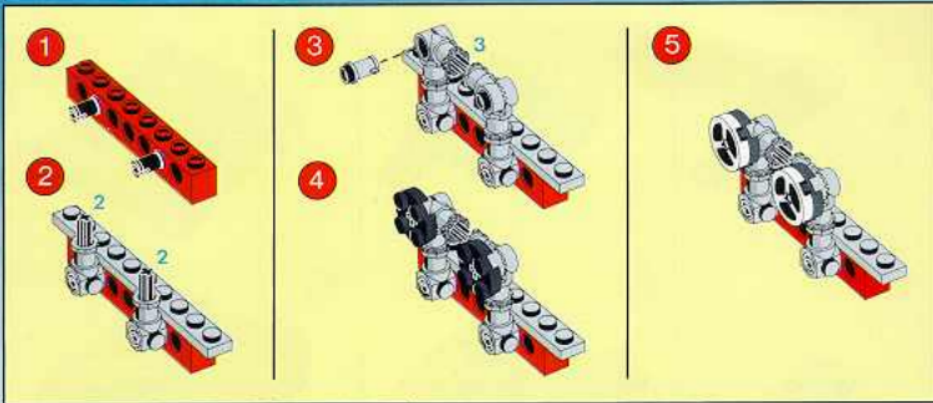


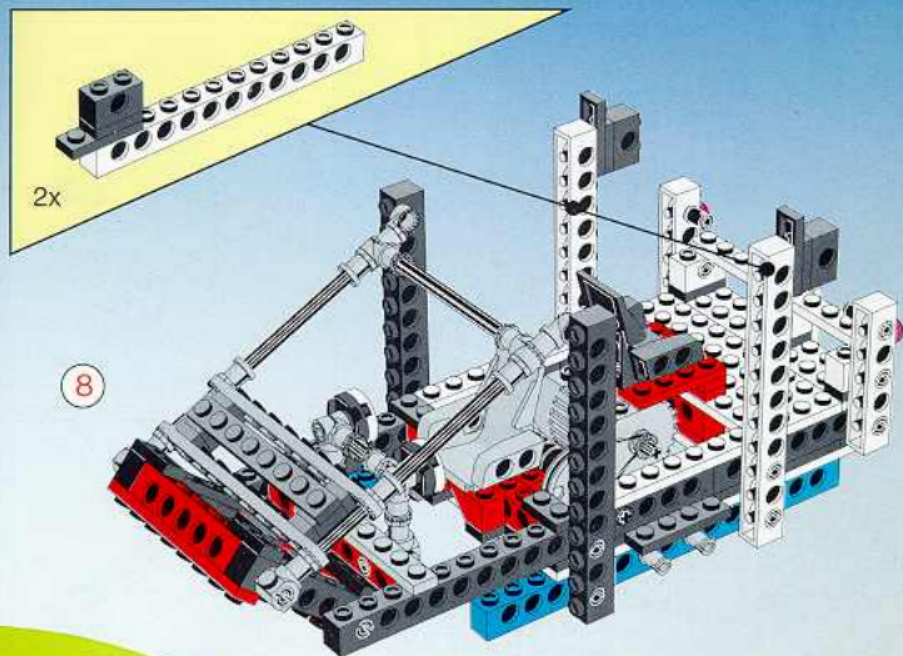
4



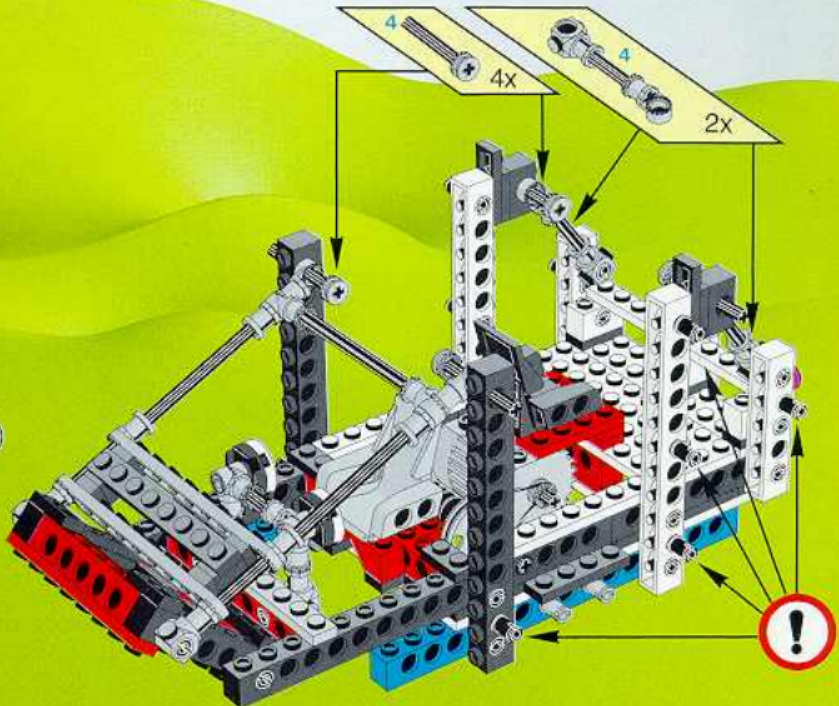
5



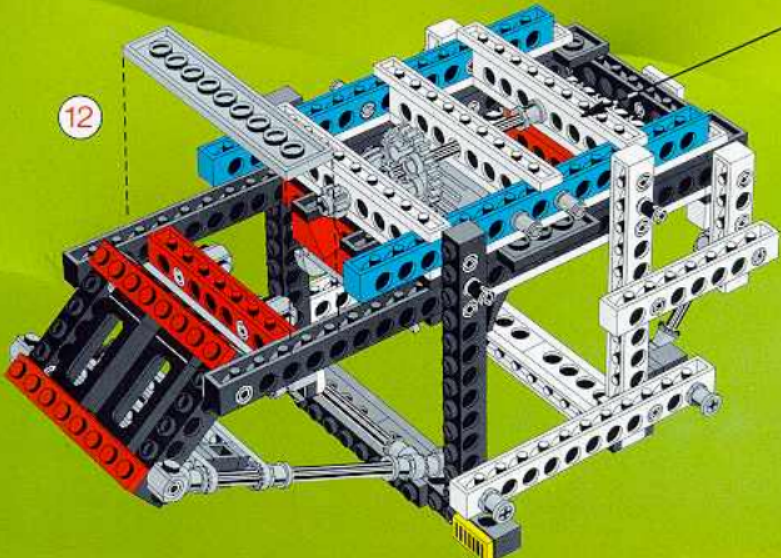
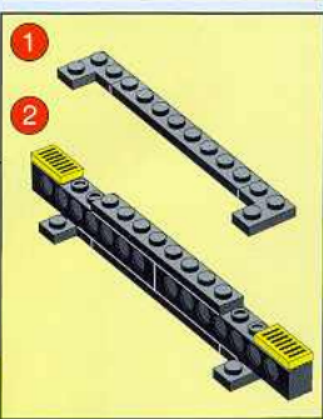
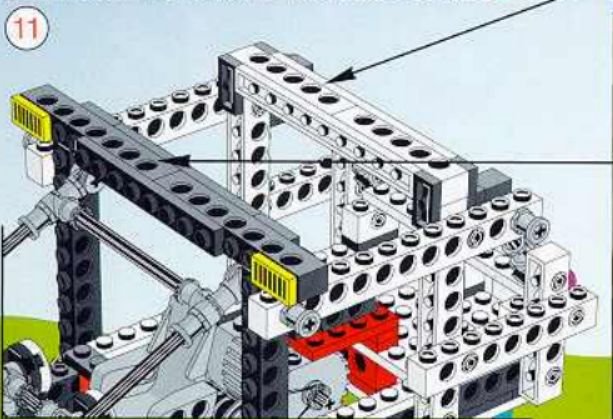
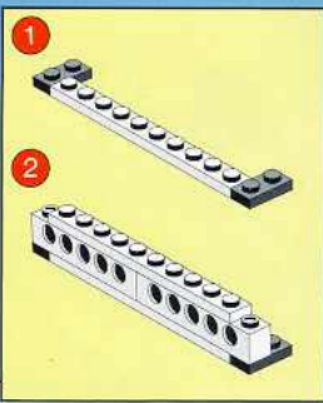
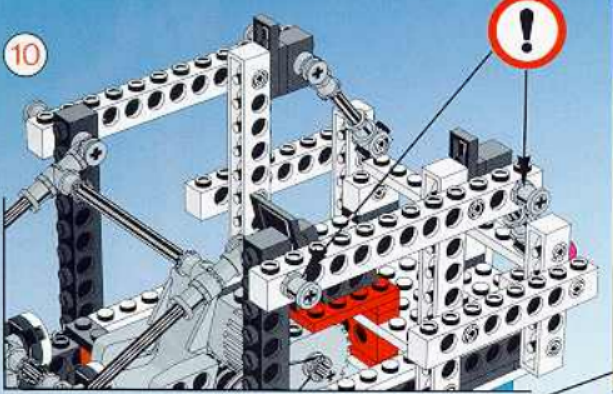


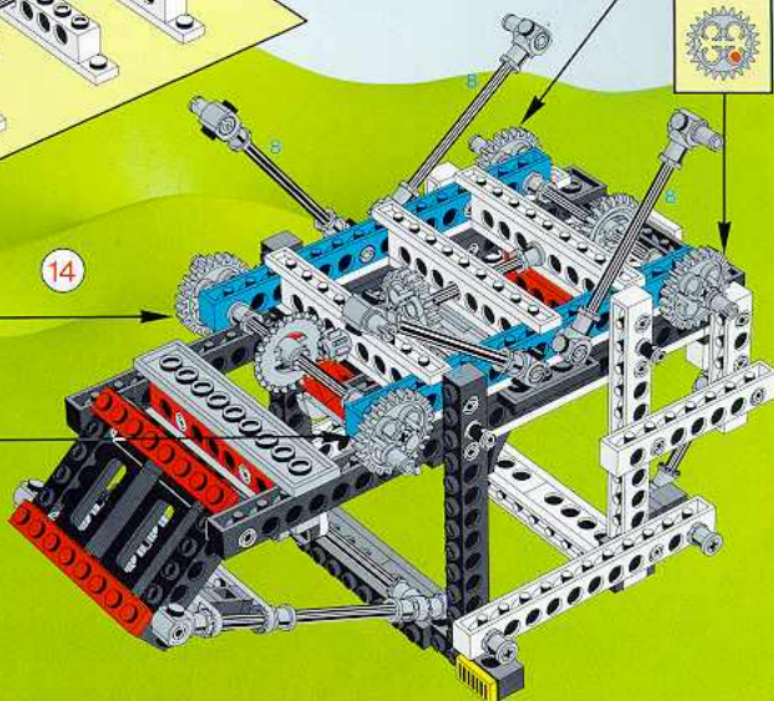
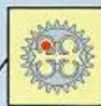
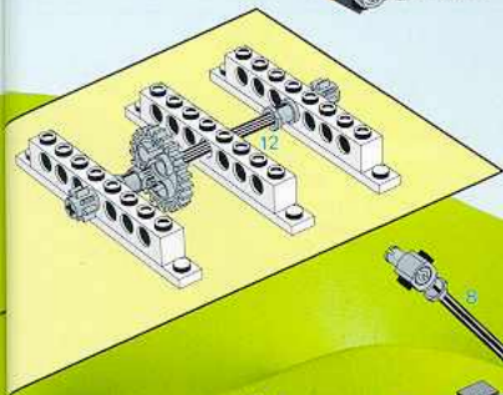
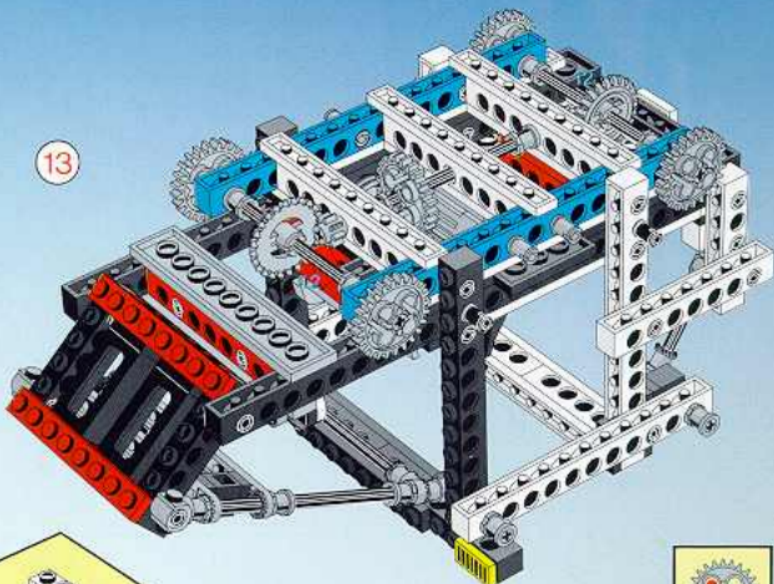


⑧



⑨





1



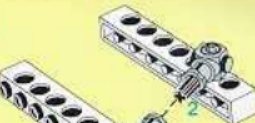
2



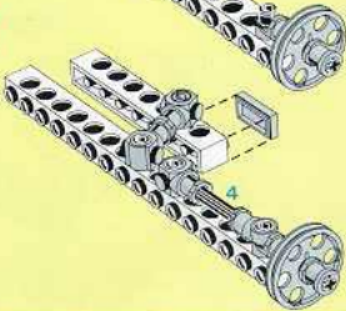
3



1

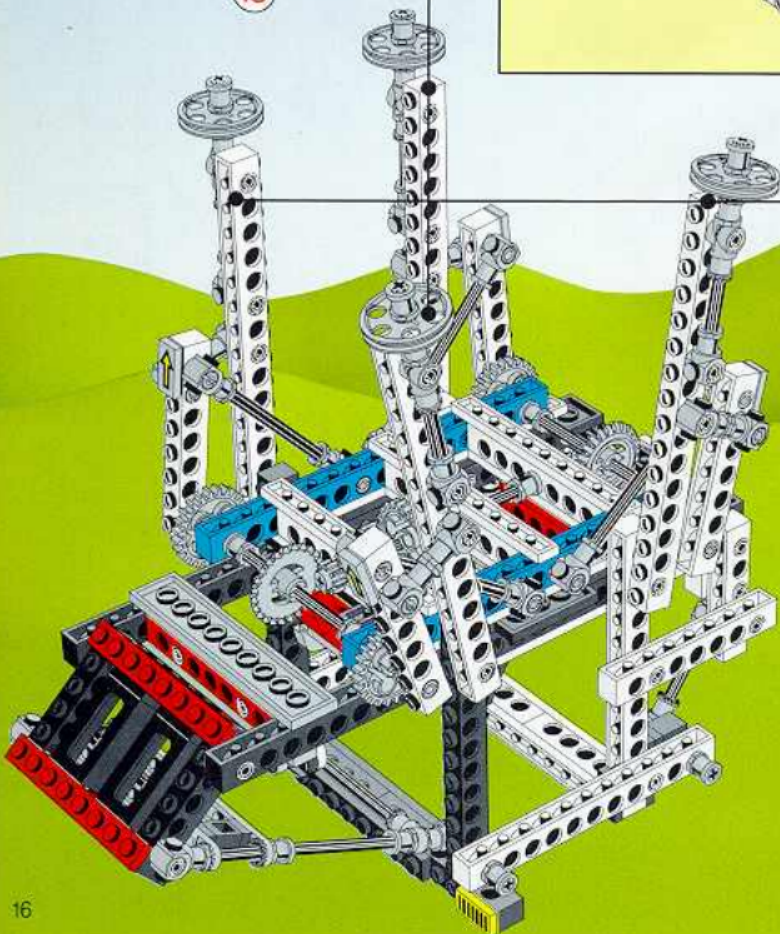


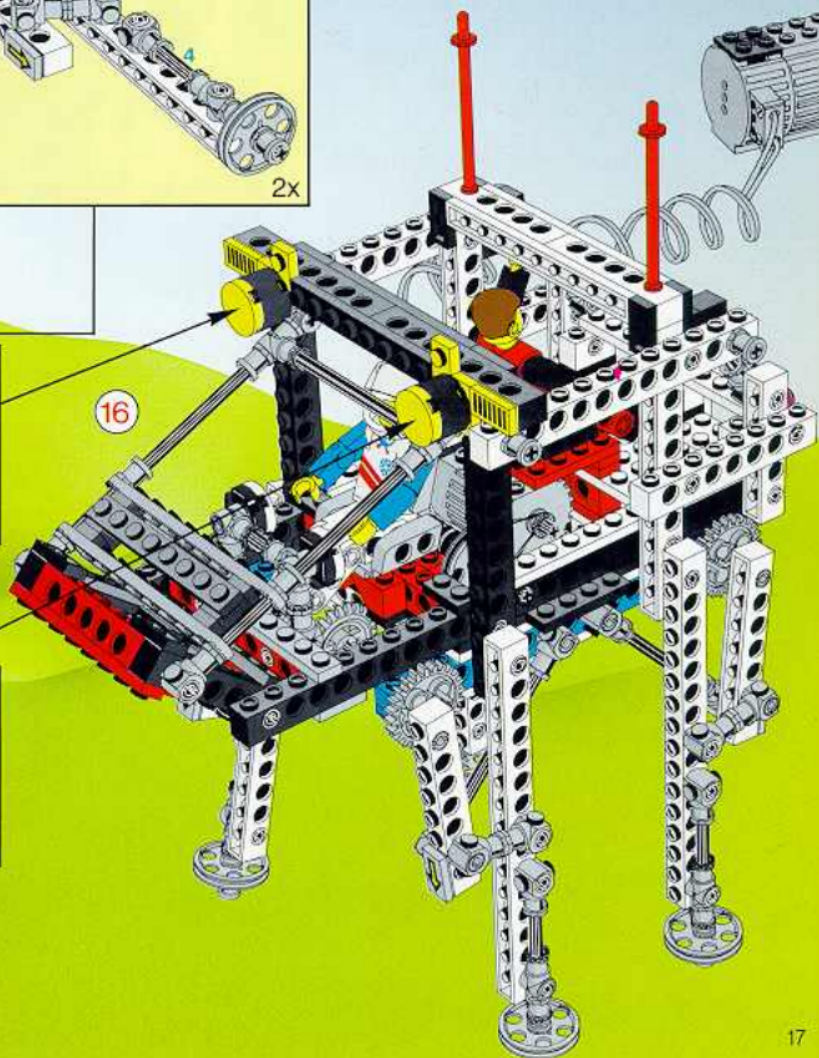
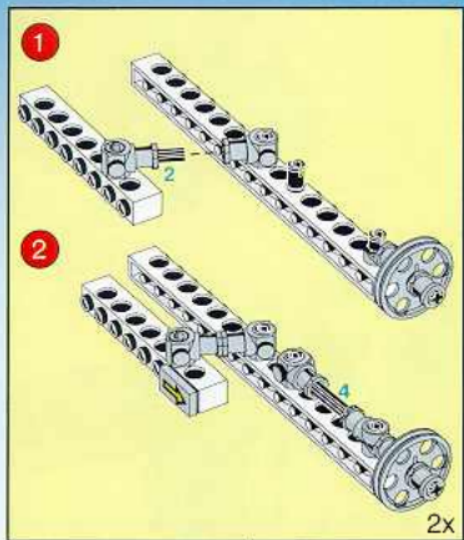
2

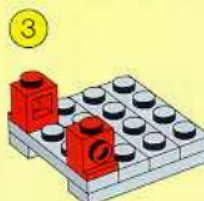
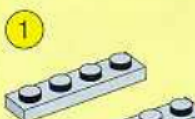
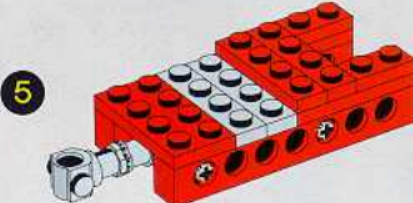
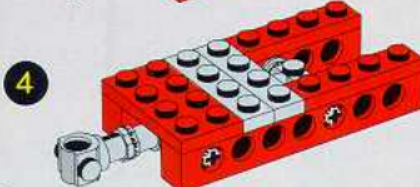
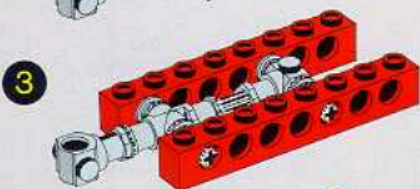
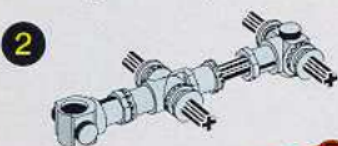
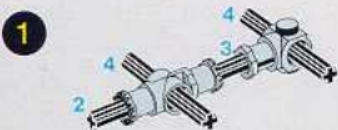


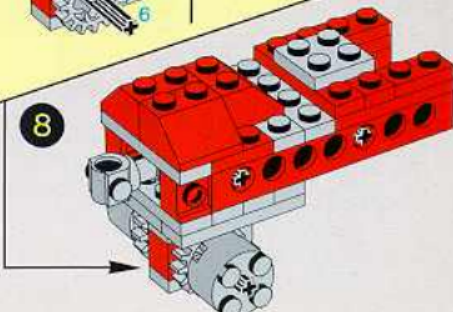
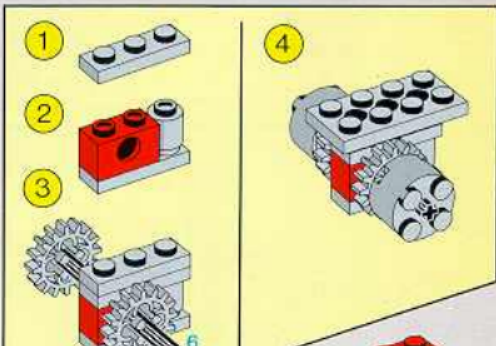
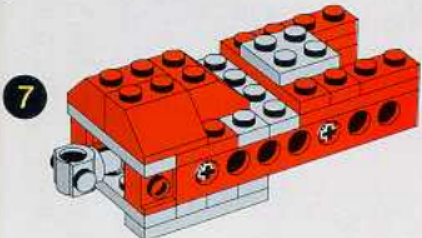
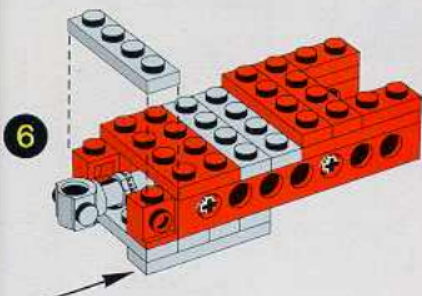
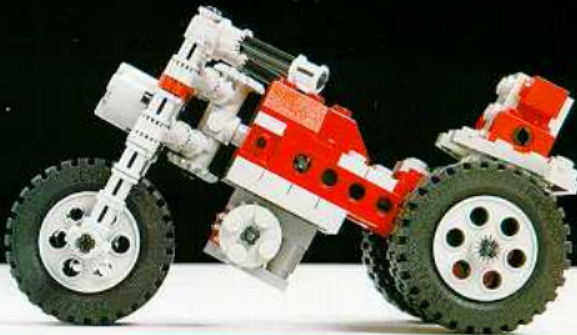
2x

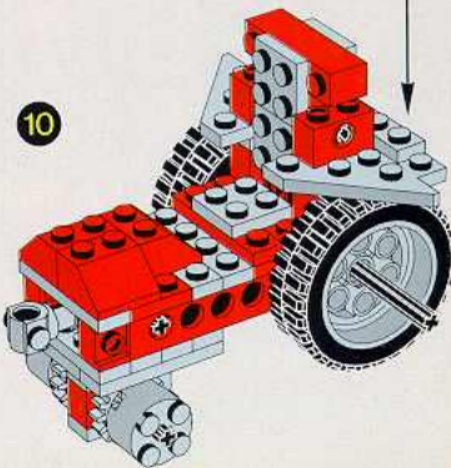
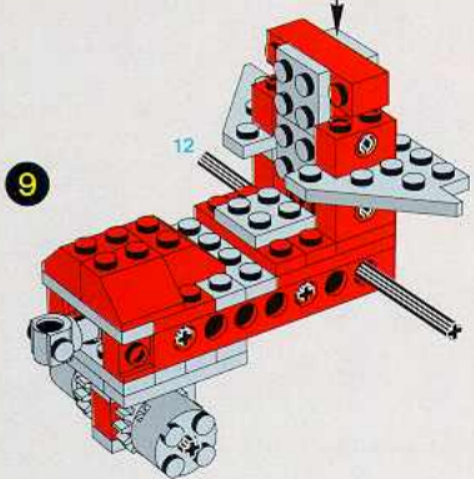
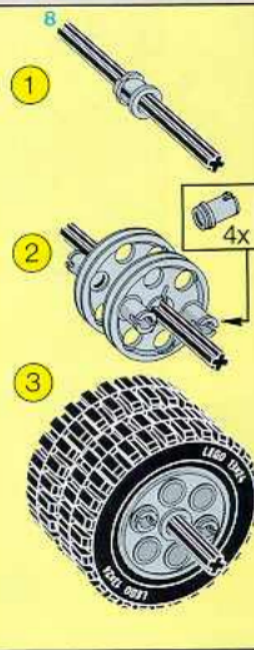
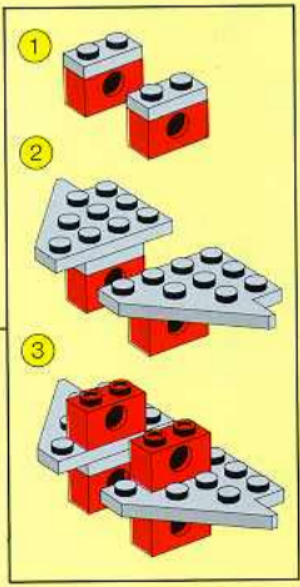
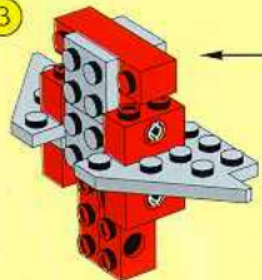
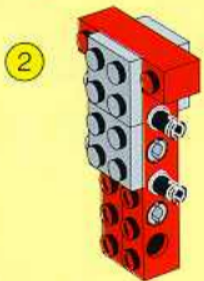
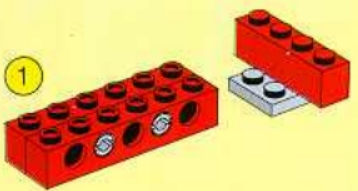
15

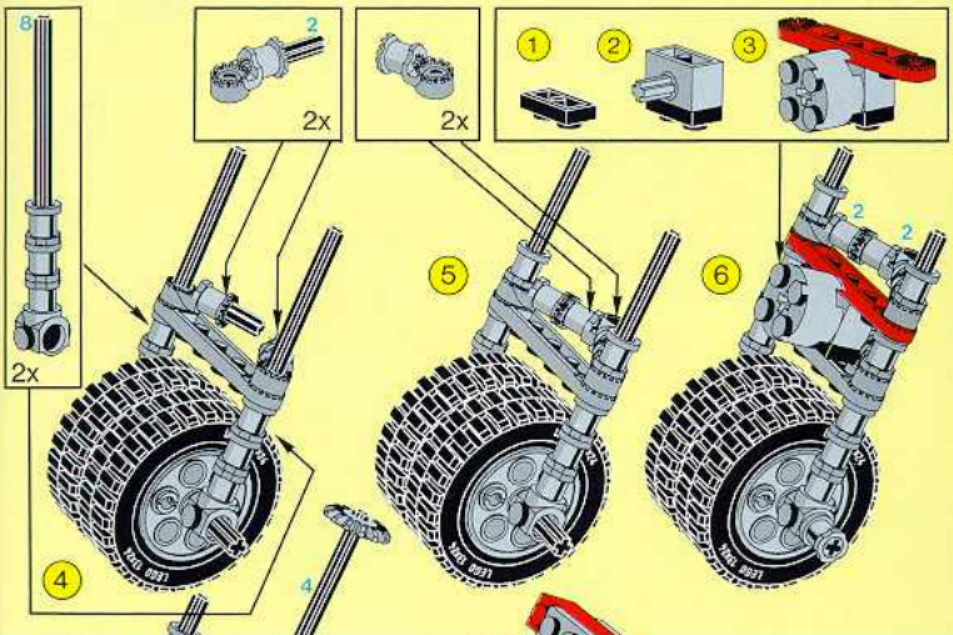


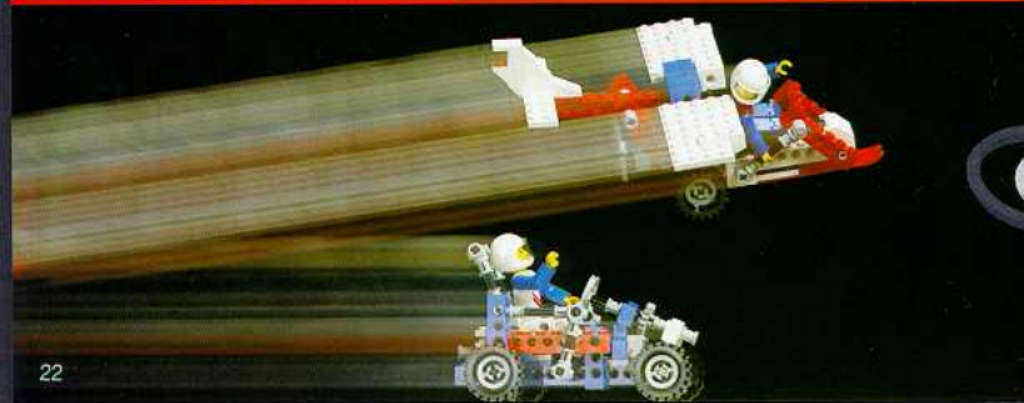


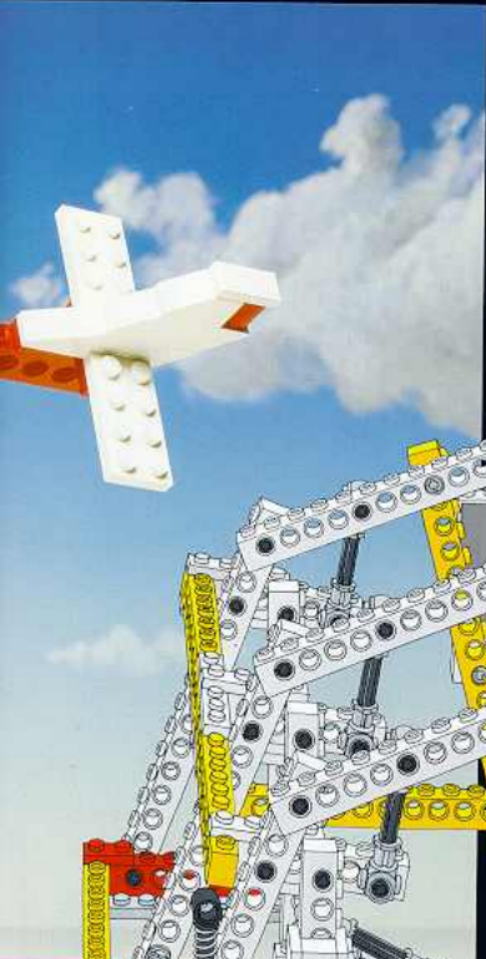




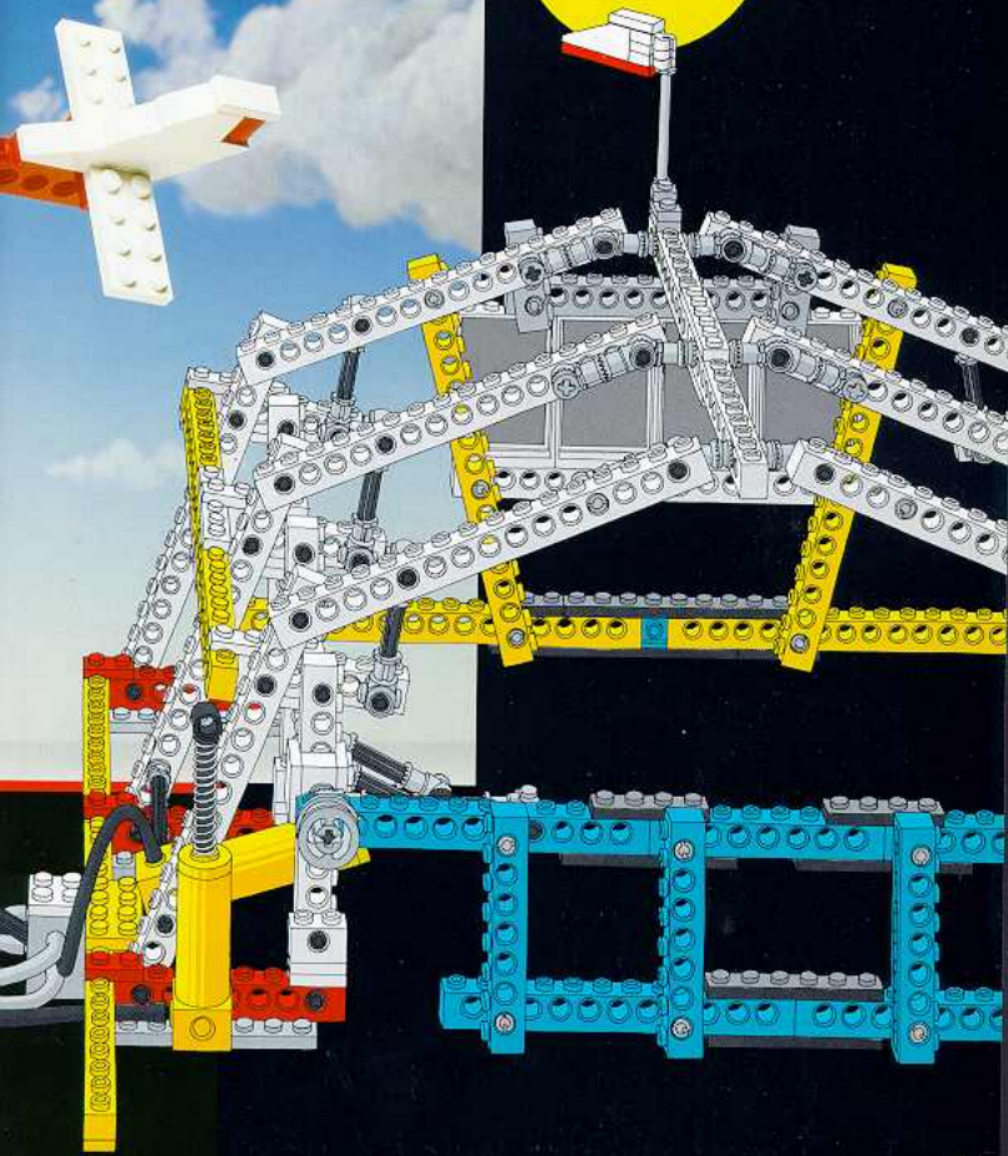








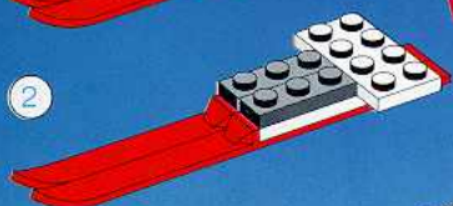
Pneumatic



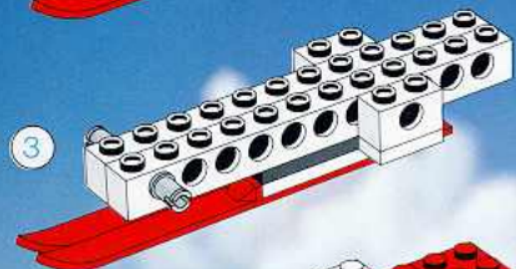
1



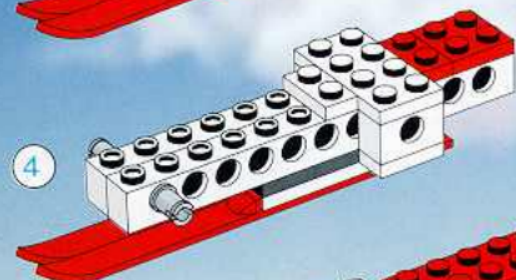
2



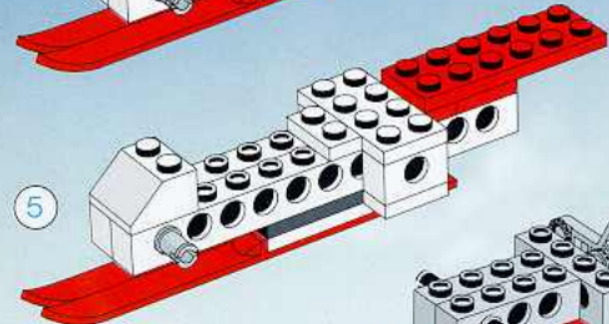
3



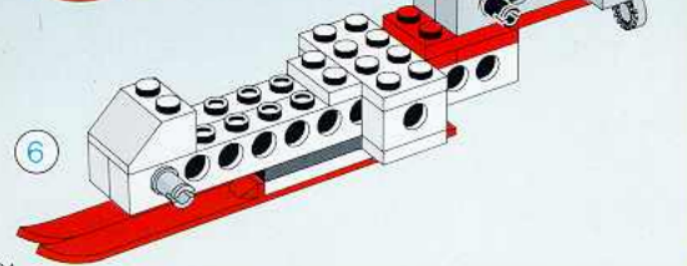
4



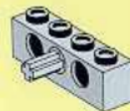
5



6



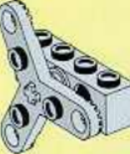
1



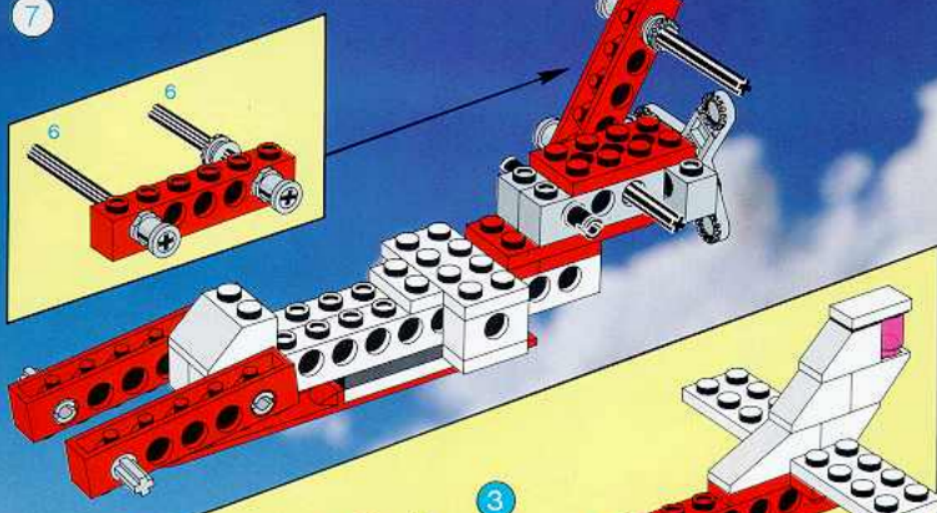
2



3



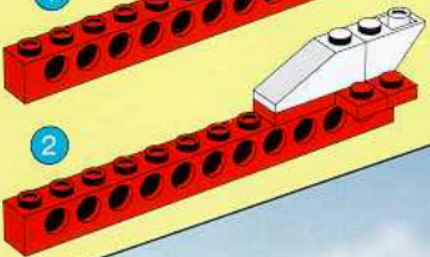
7



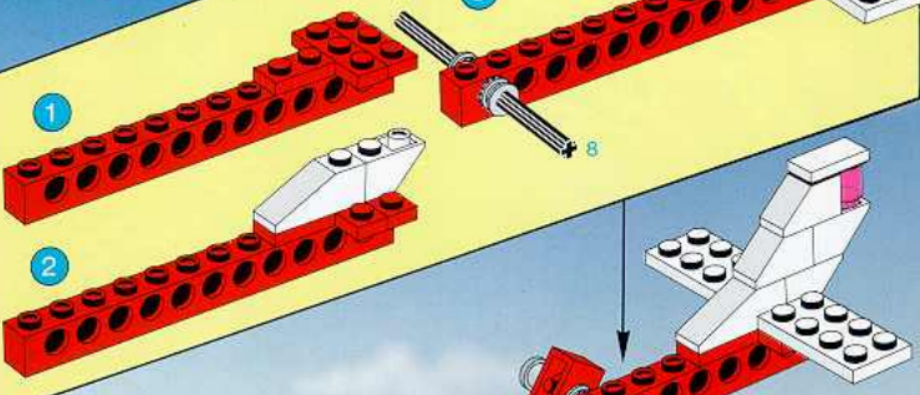
1



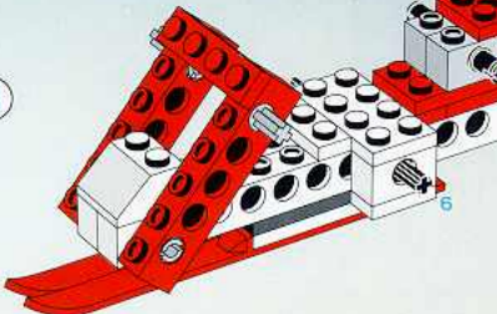
2



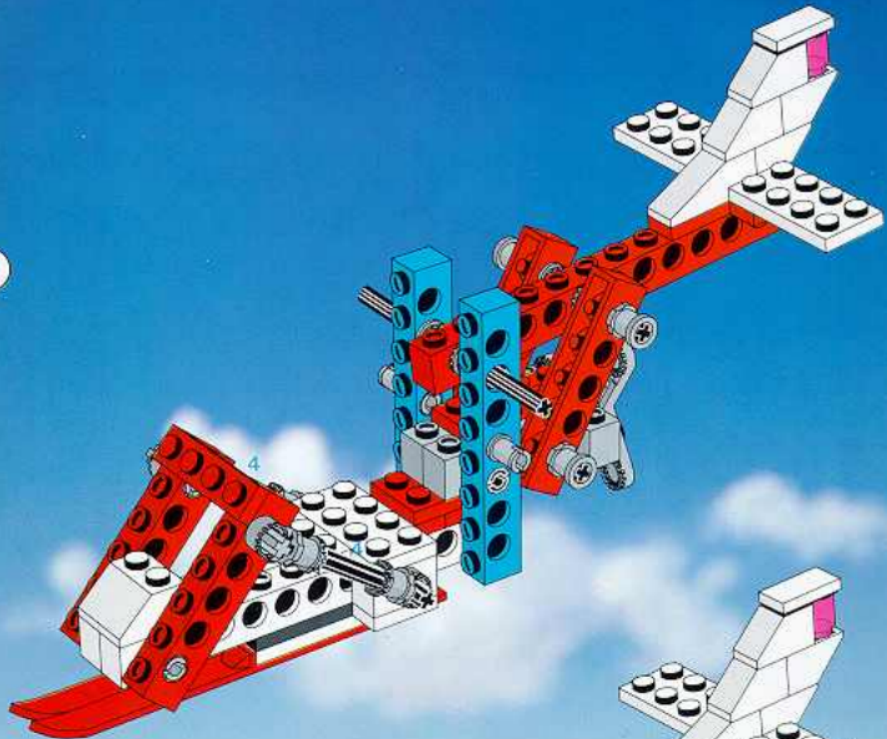
3



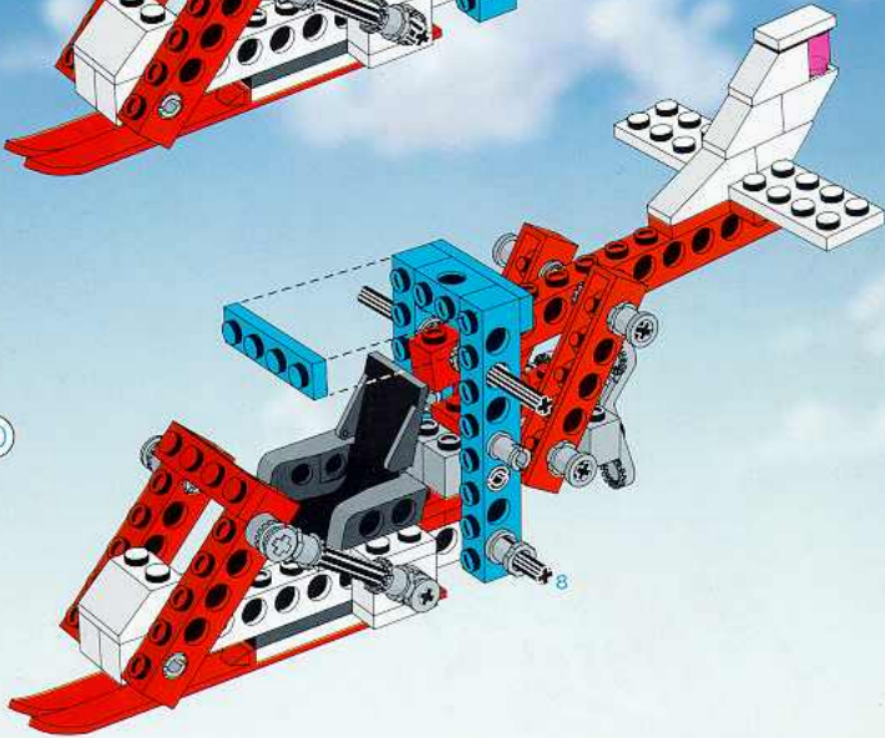
8

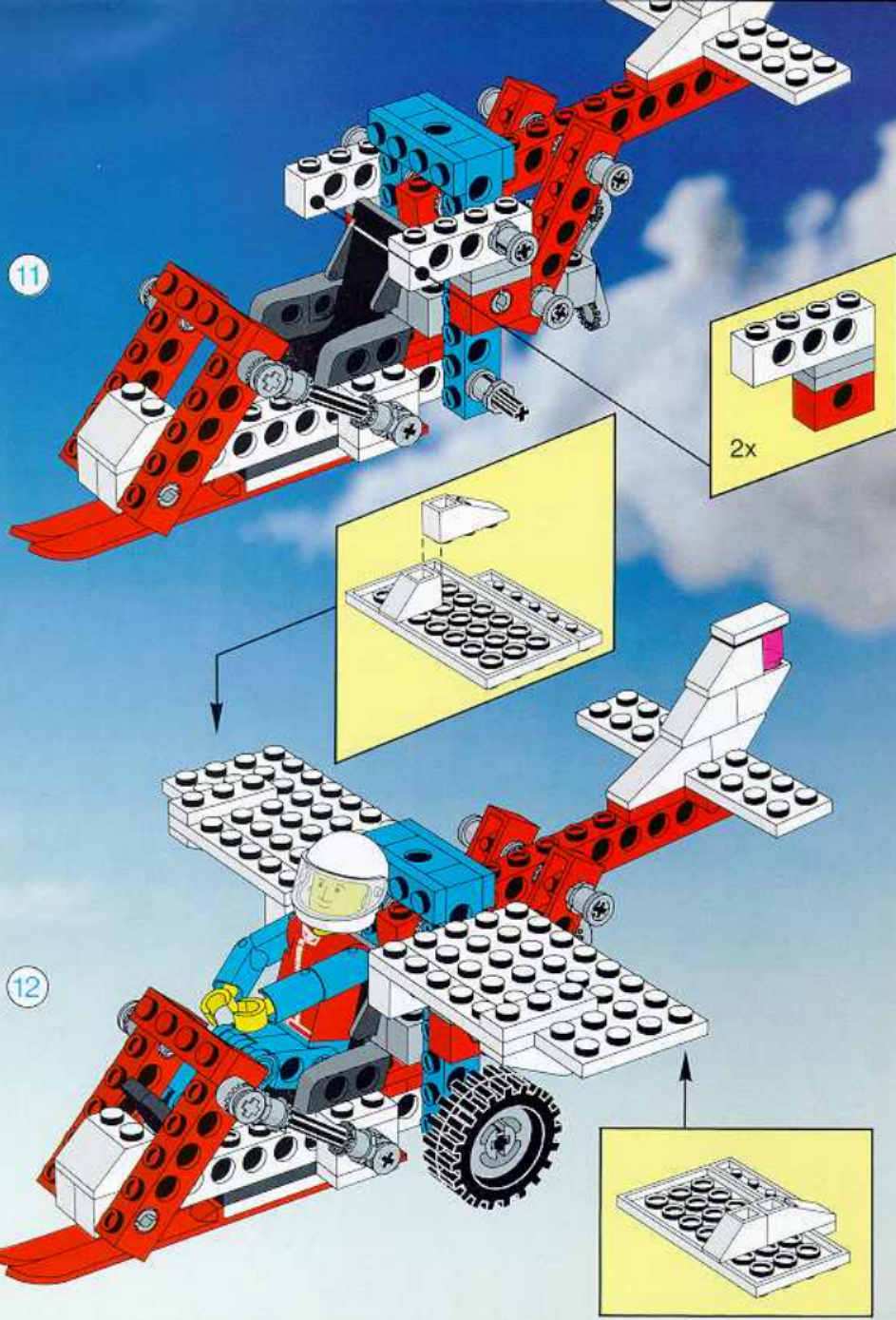


9

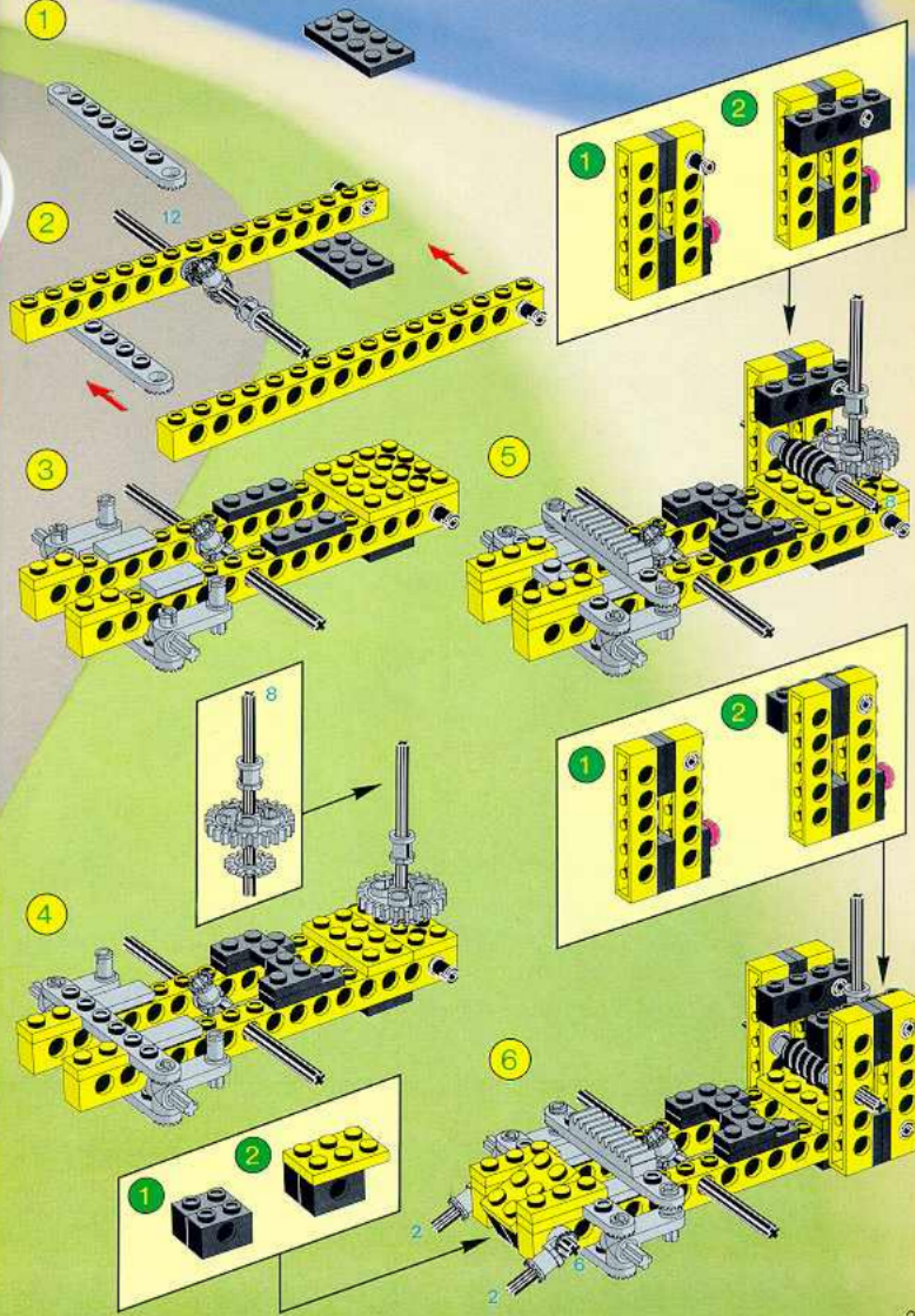


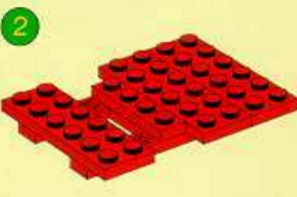
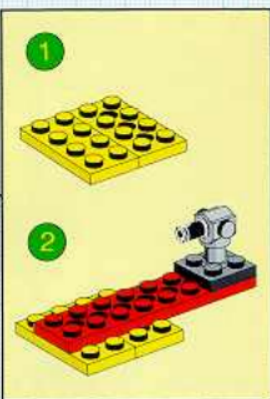
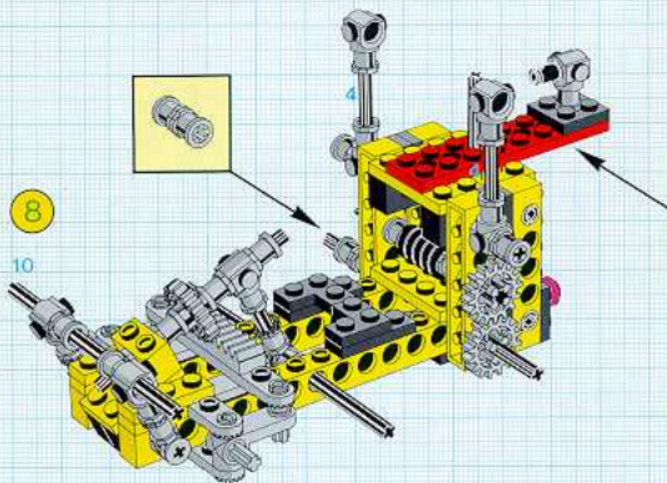
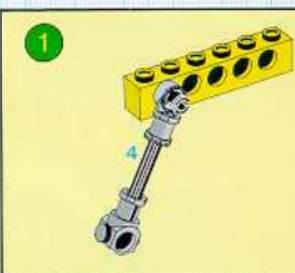
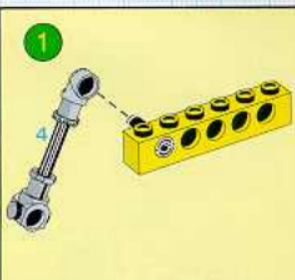
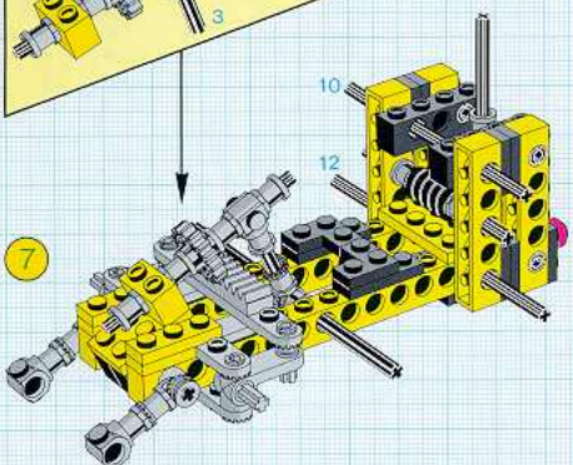
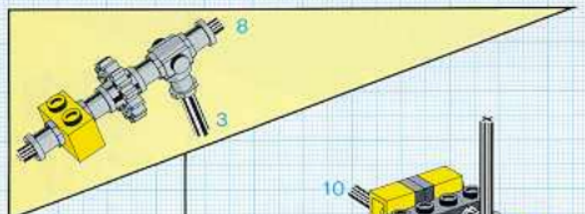
10

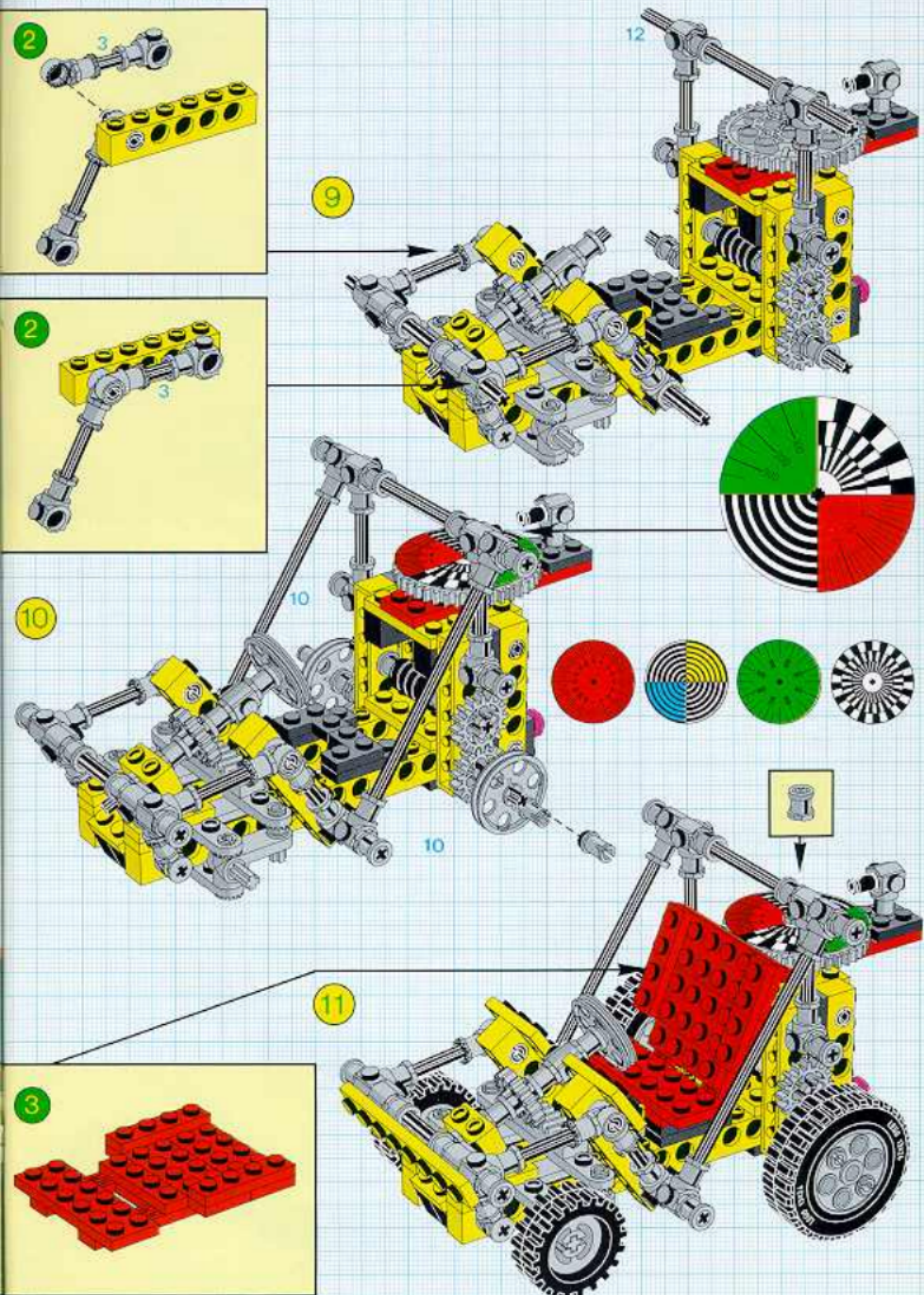


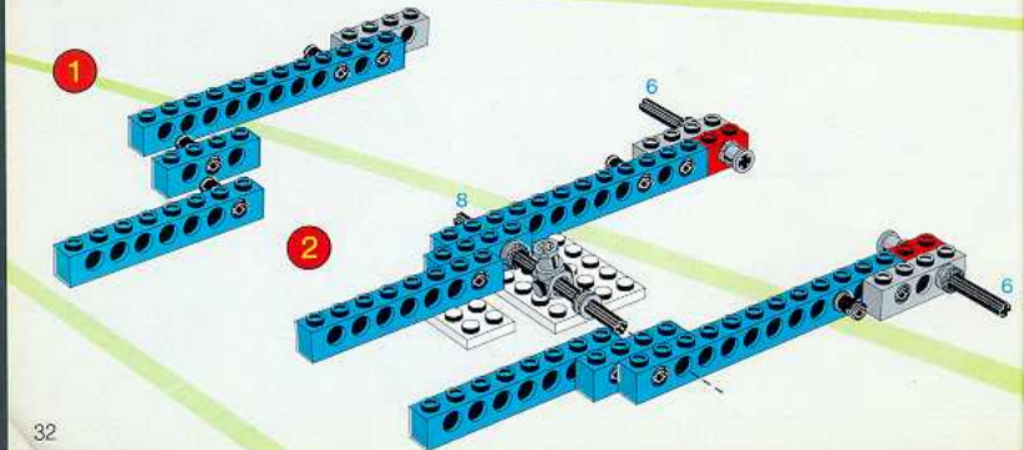
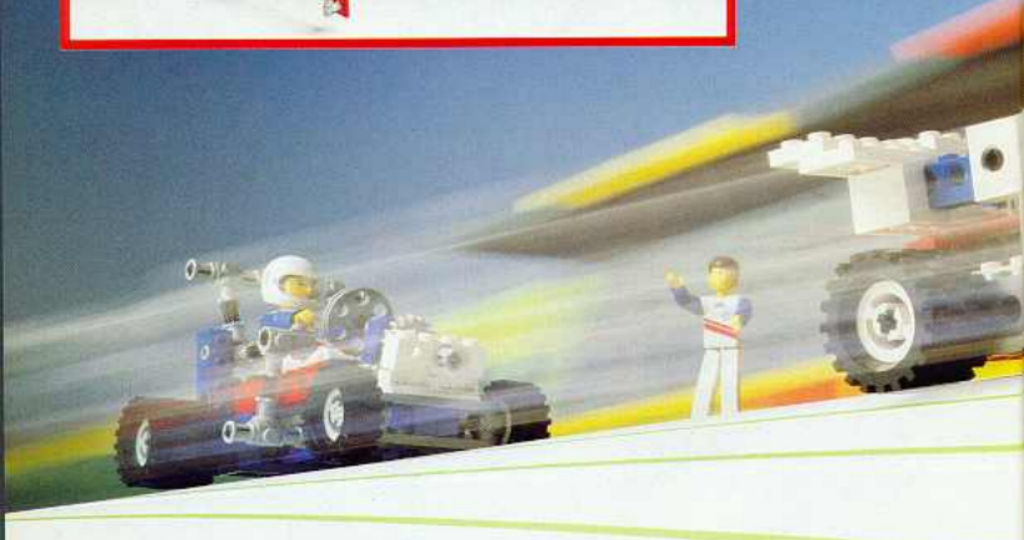


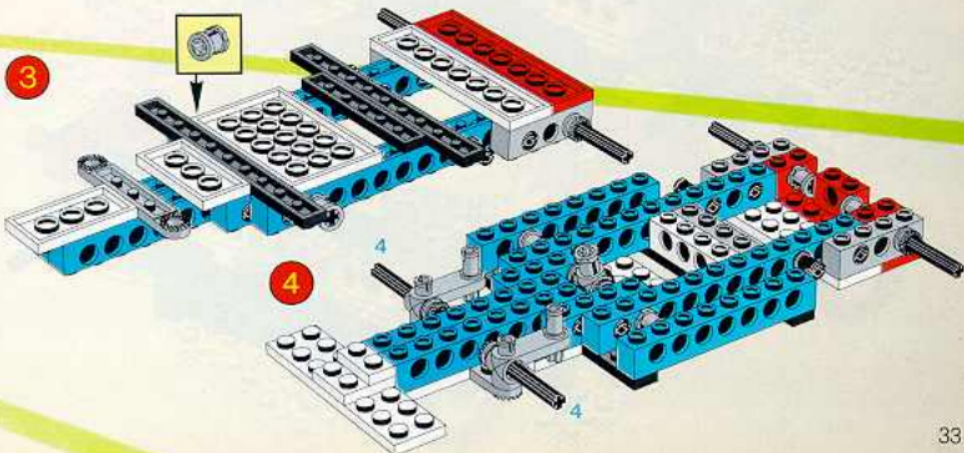


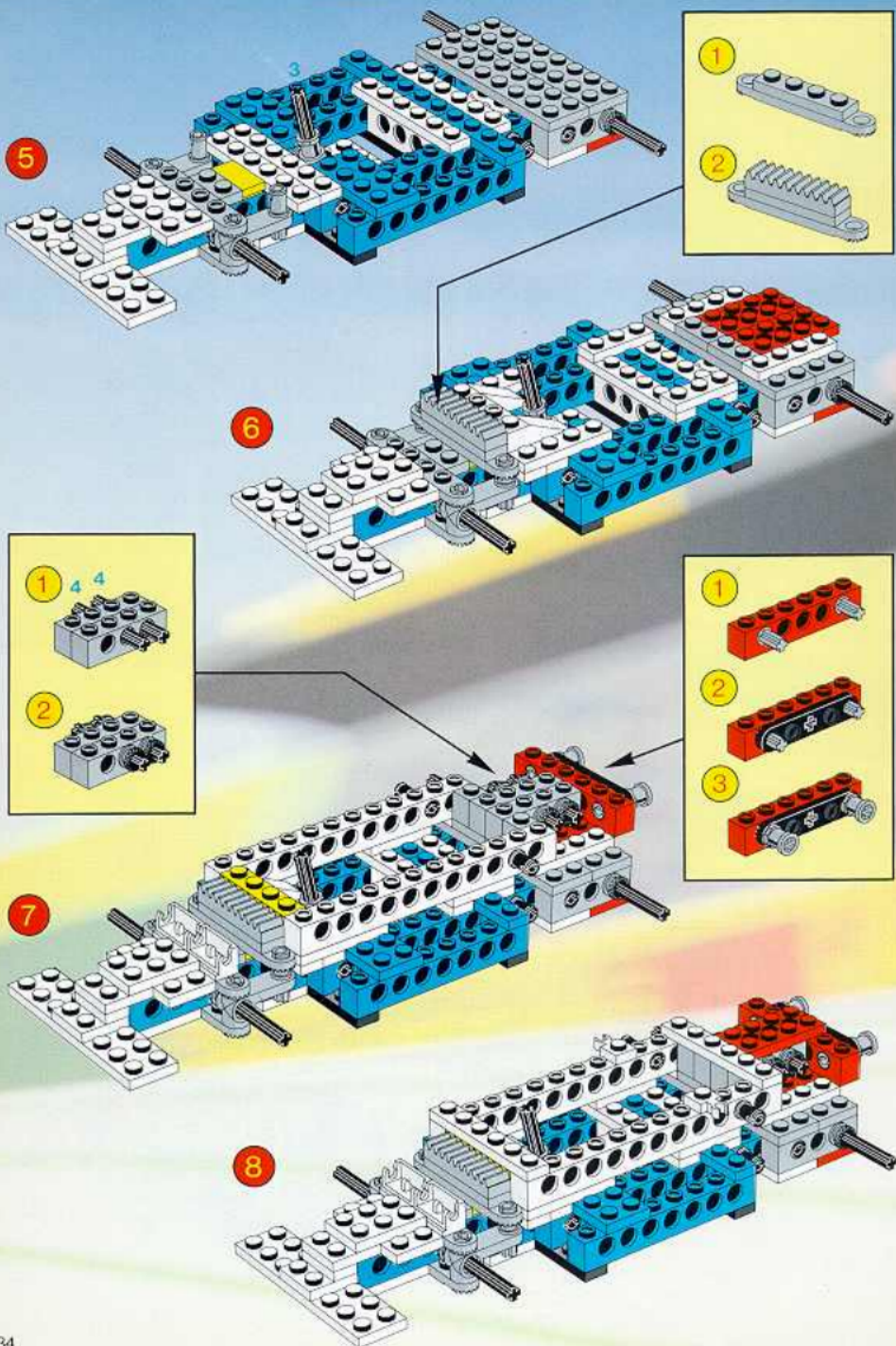




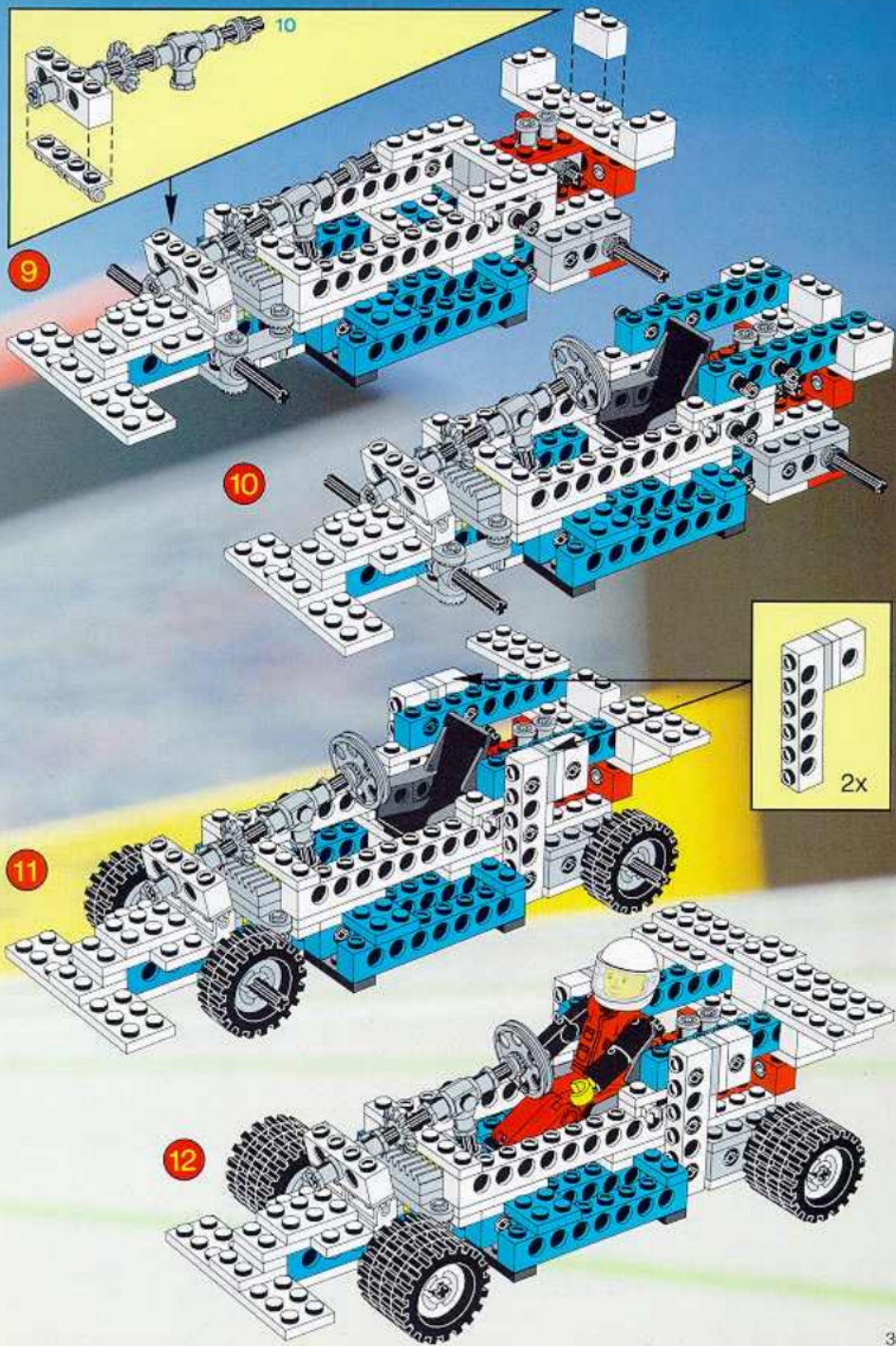


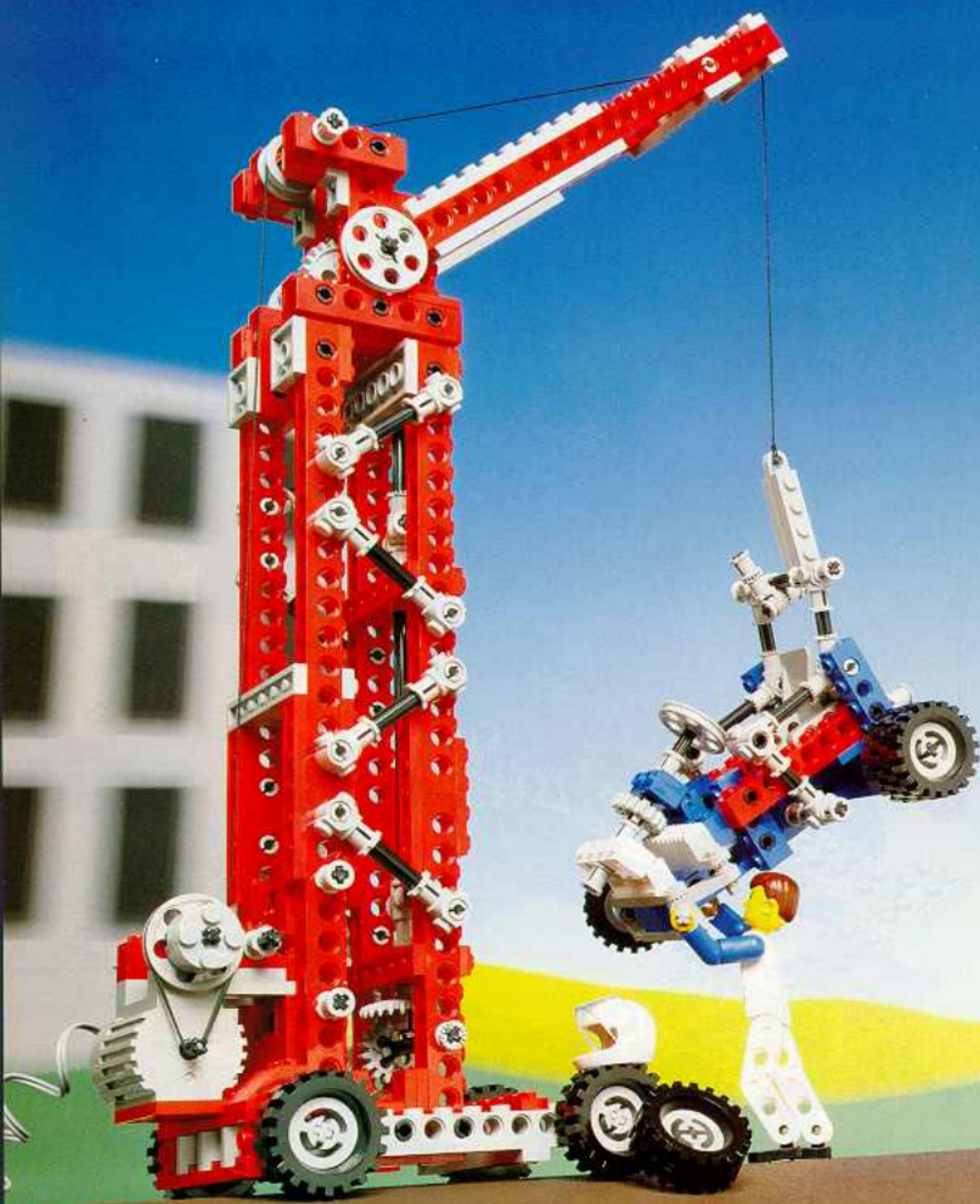




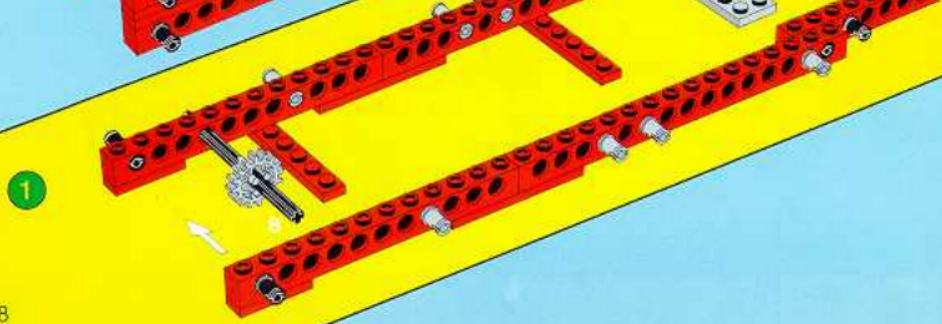
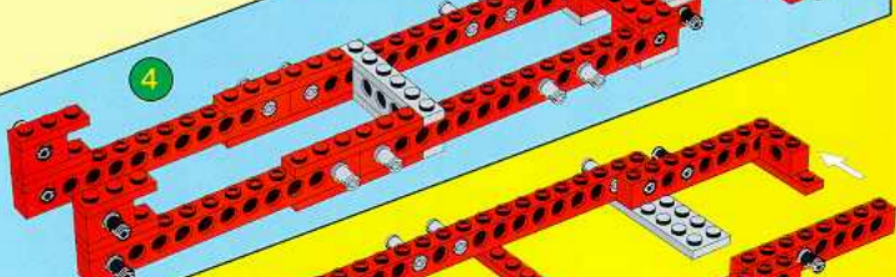
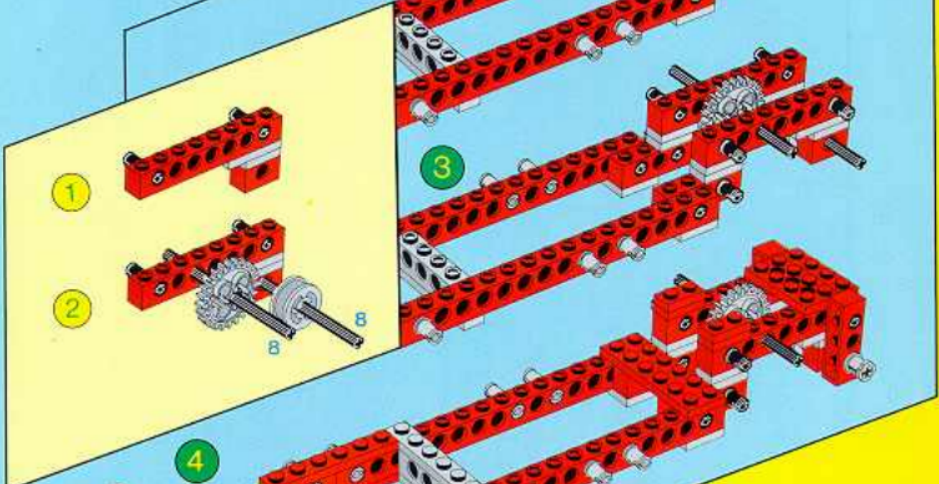
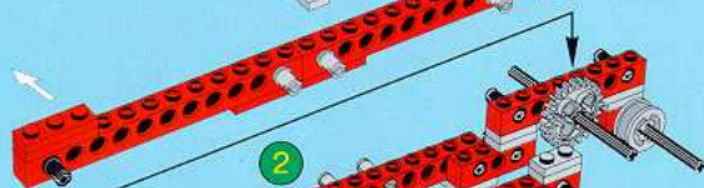
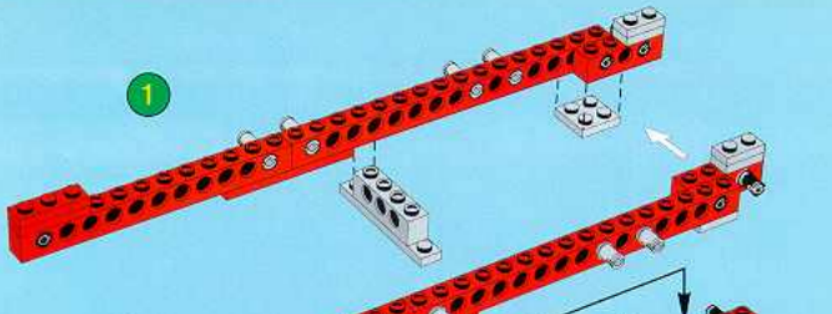


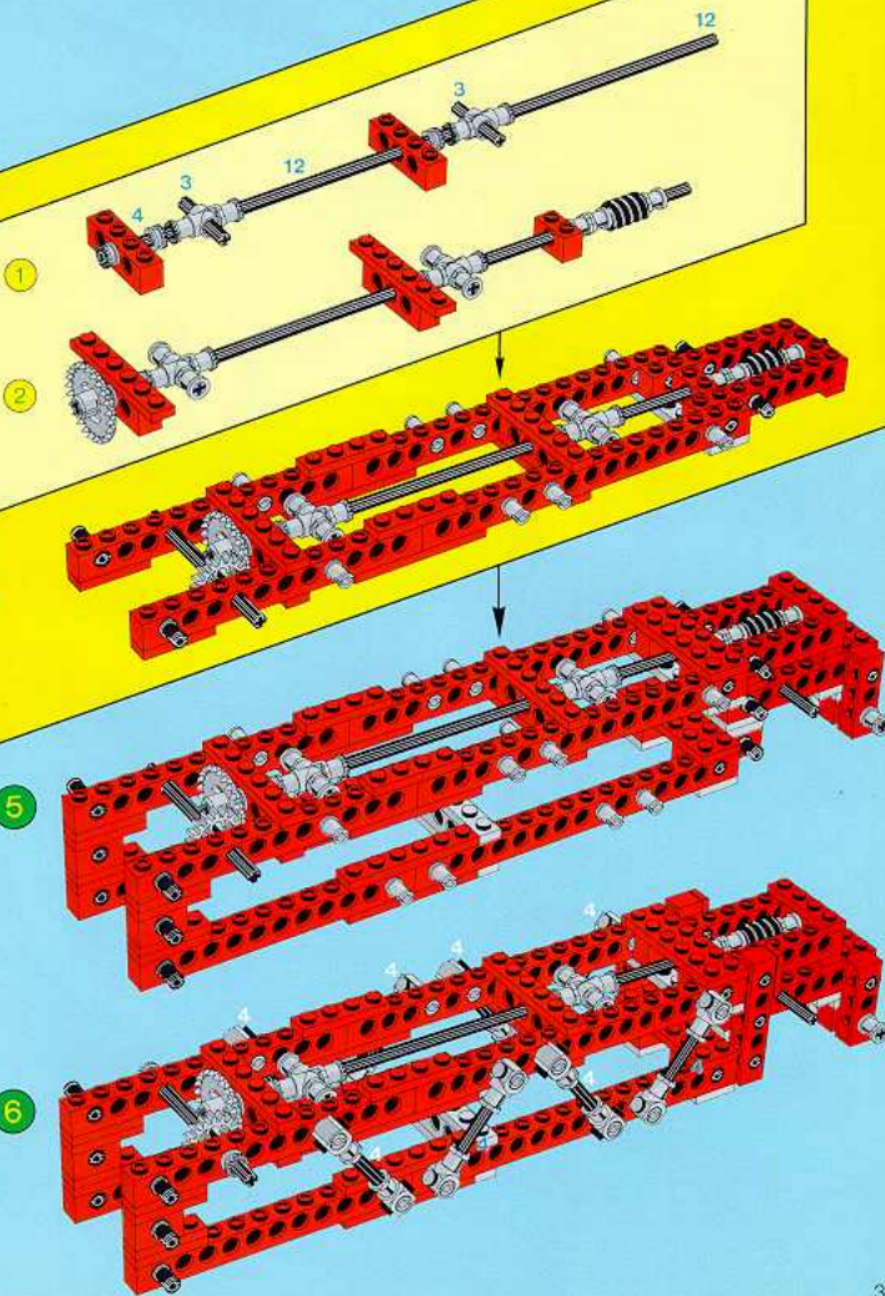
10

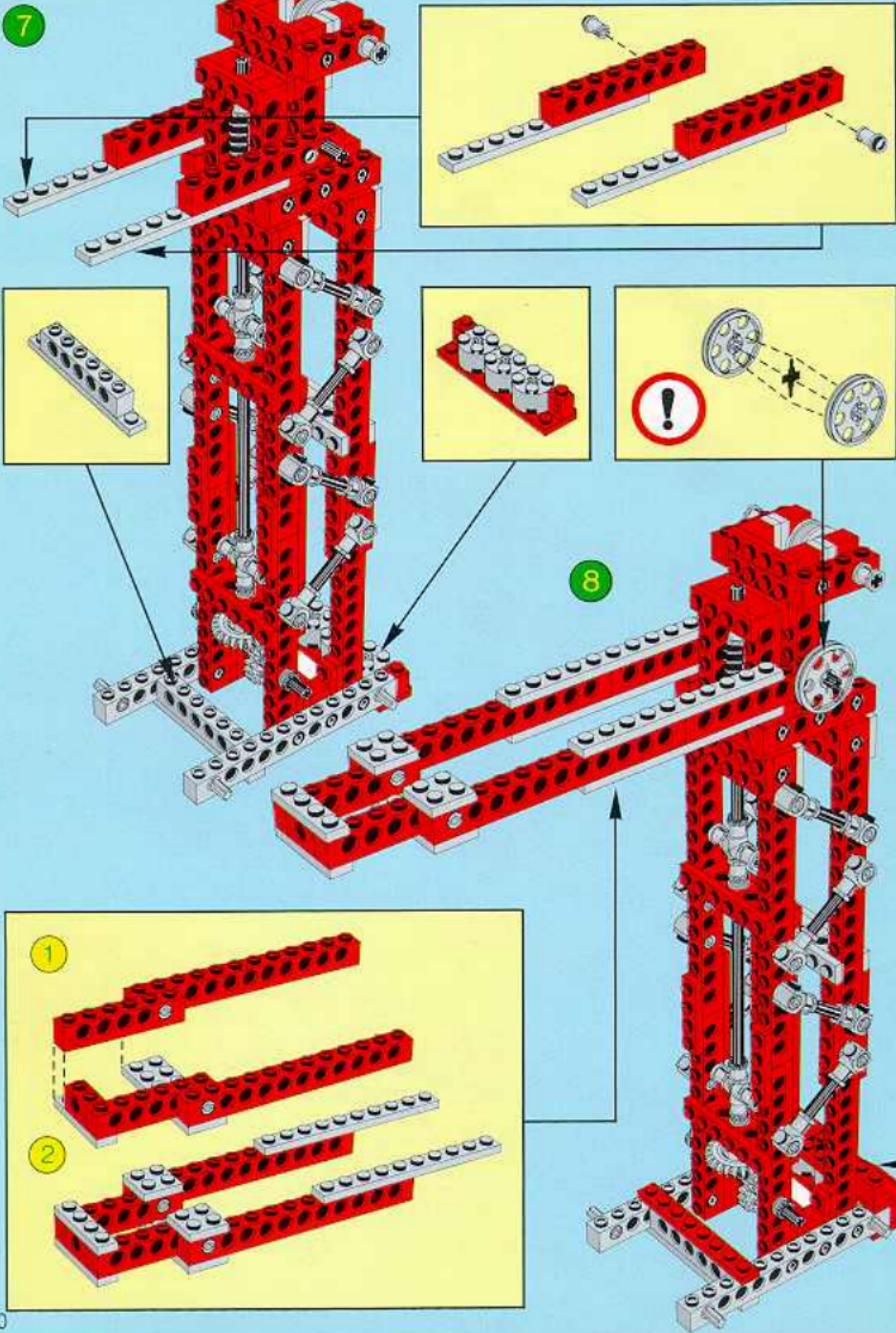


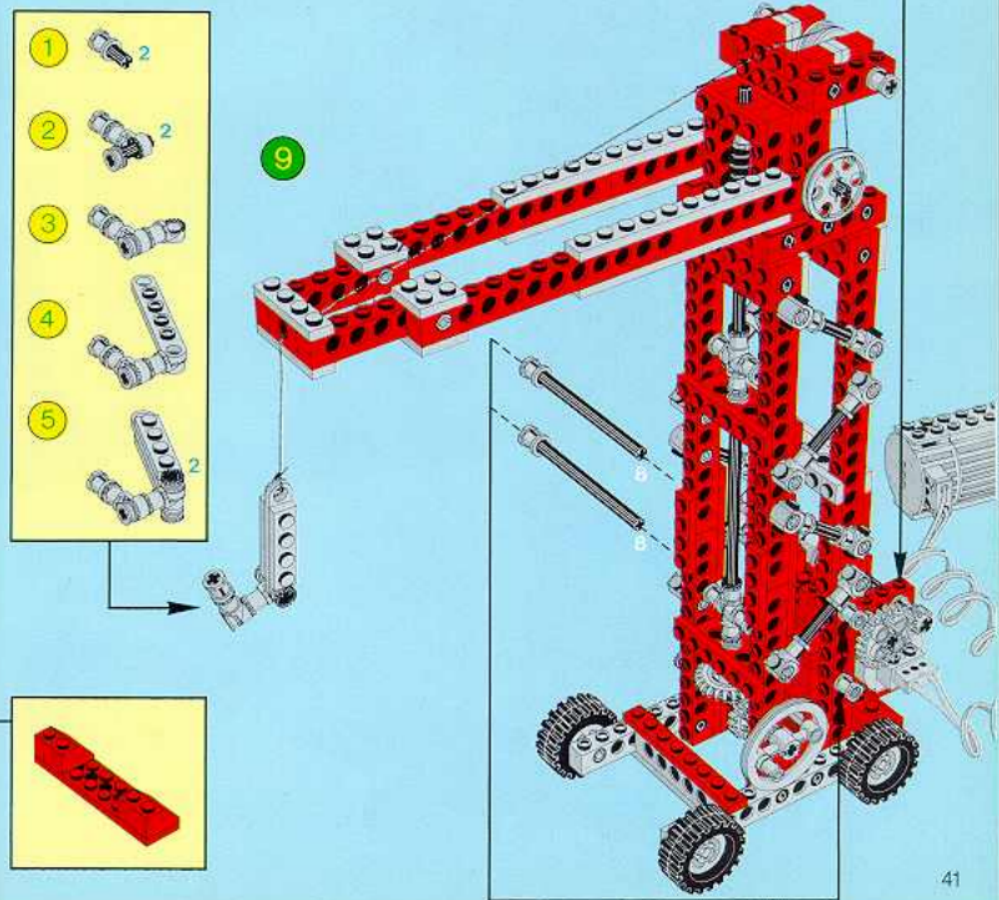
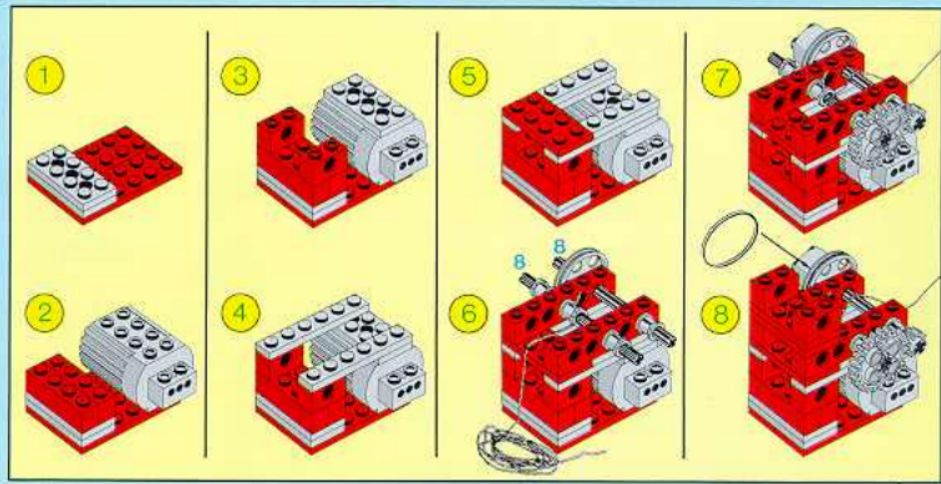






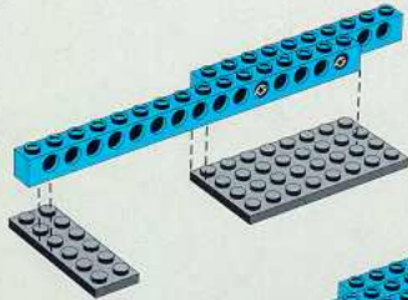




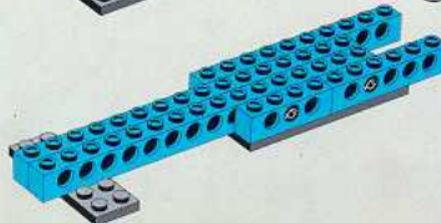




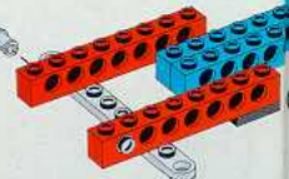
1

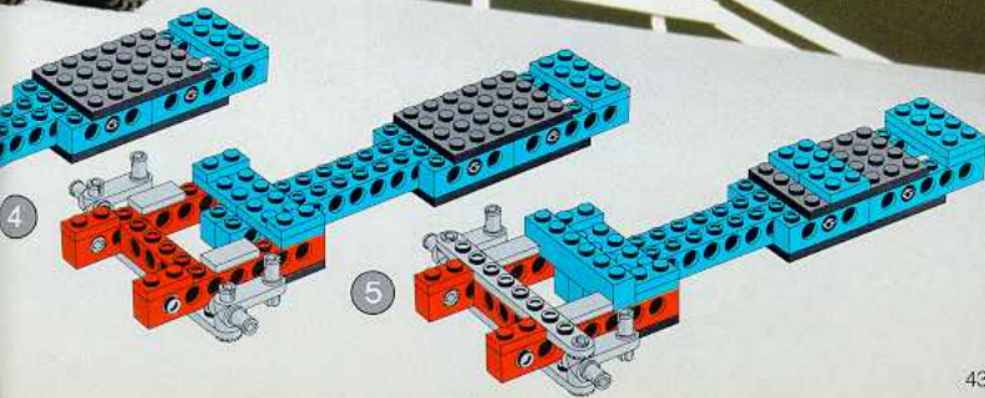
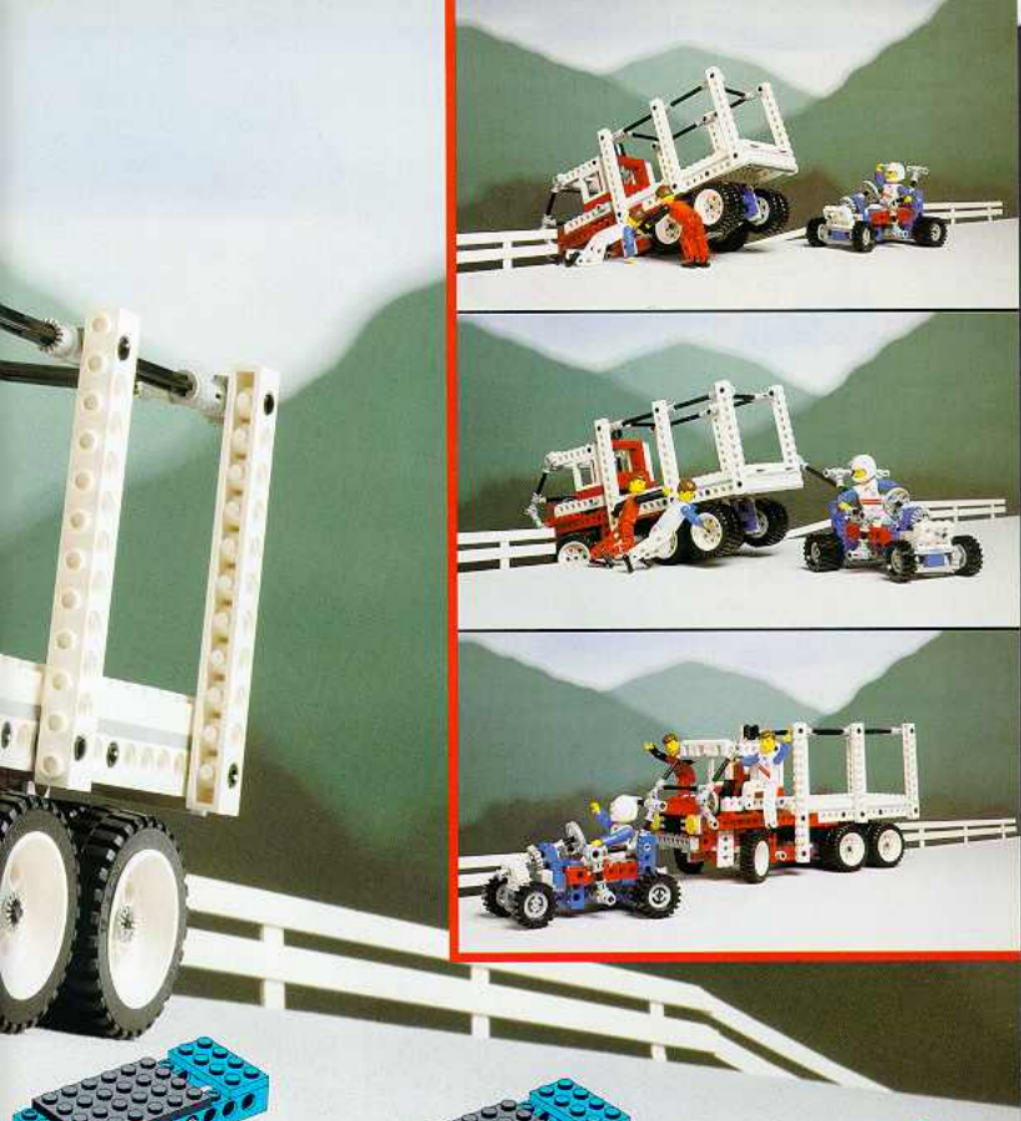


2



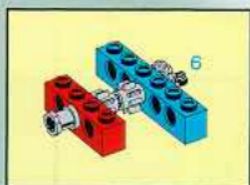
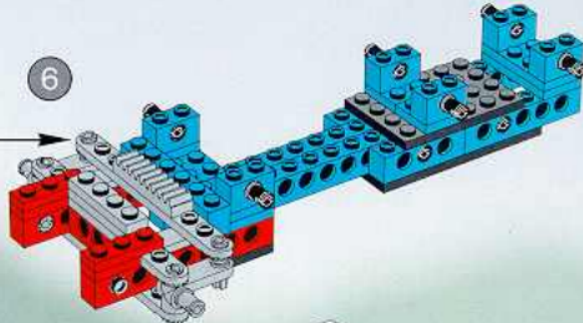
3



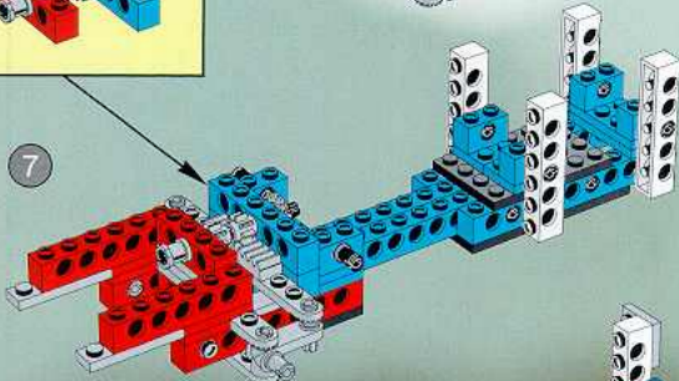




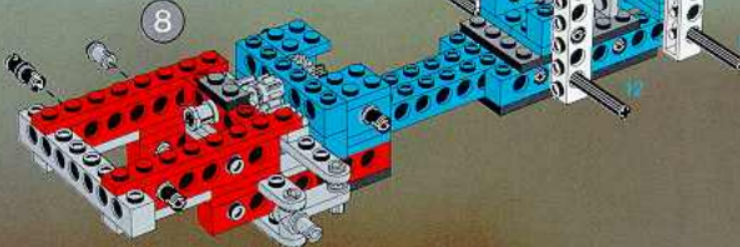
6



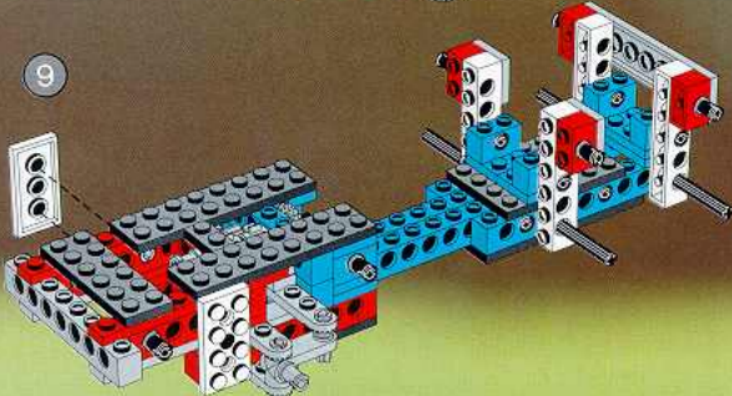
7



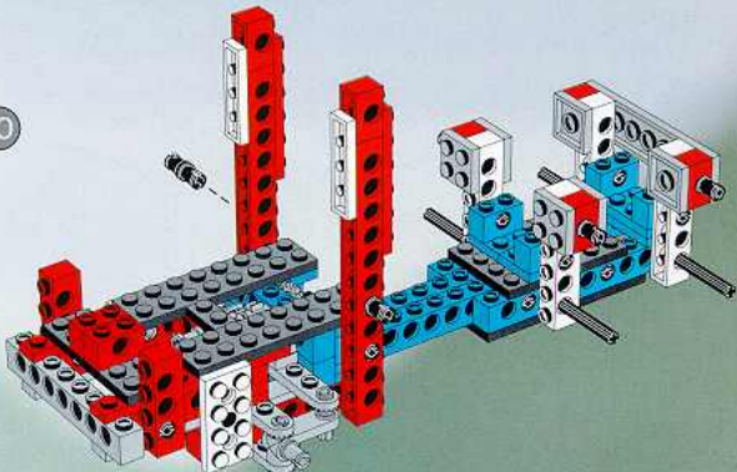
8



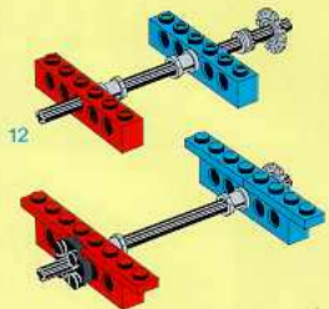
9



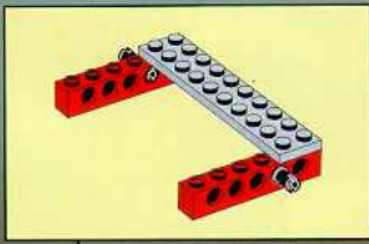
10



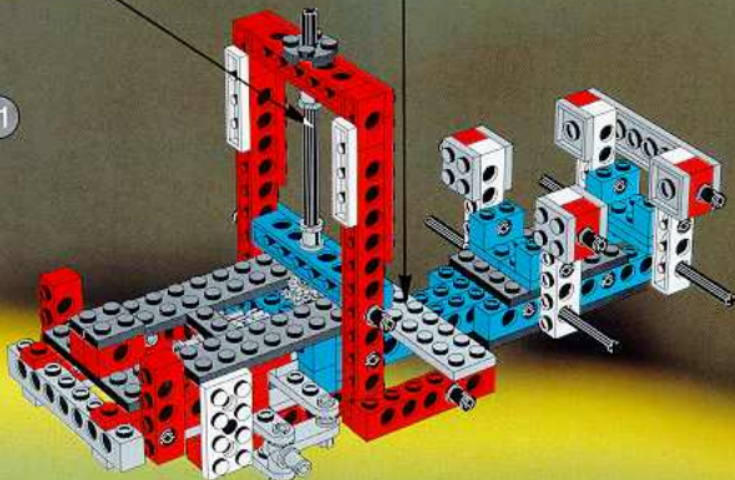
1

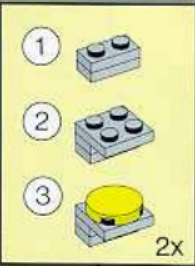
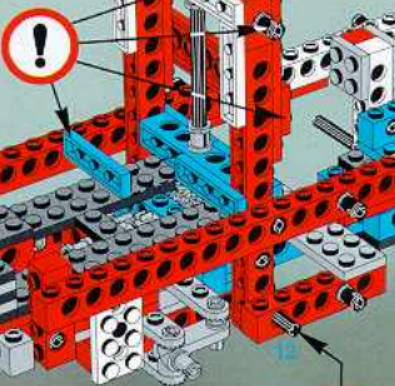
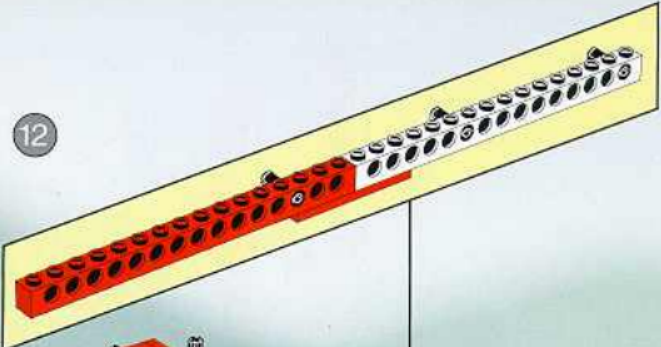
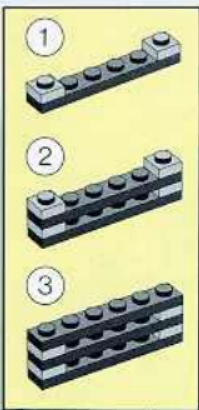


2

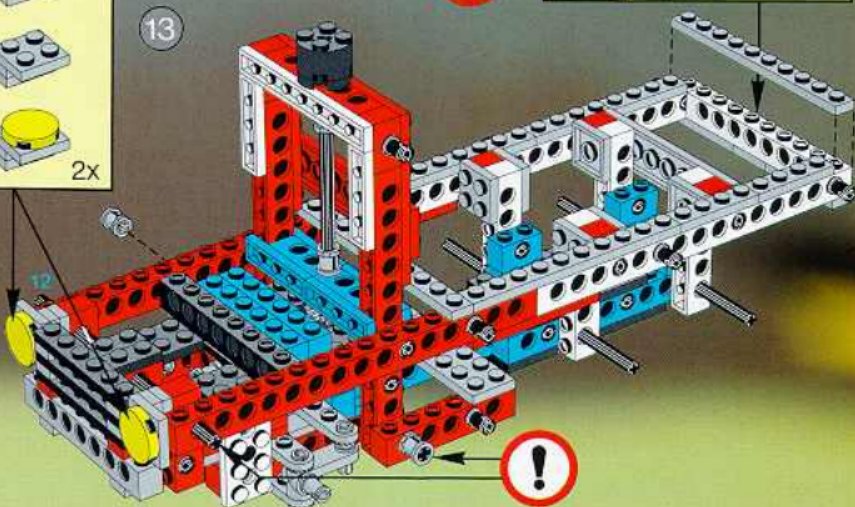
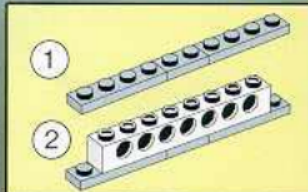


11

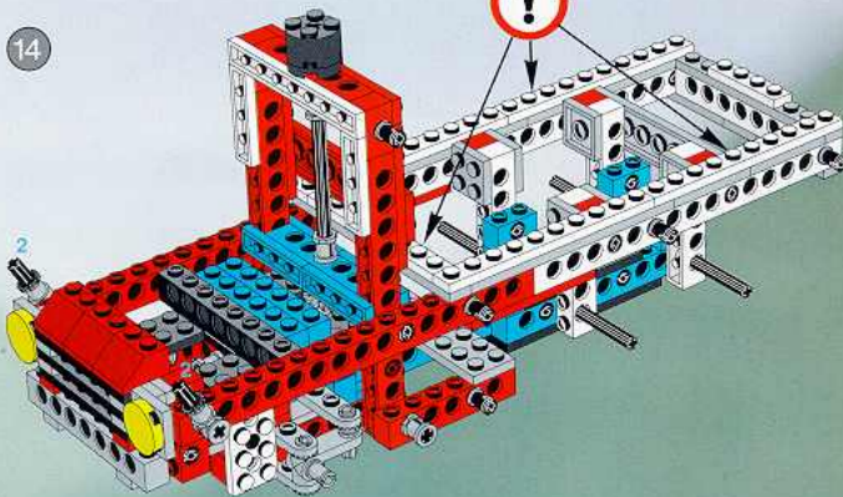




13



14



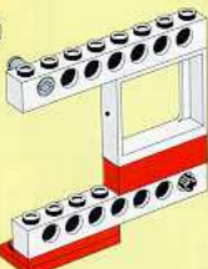
1



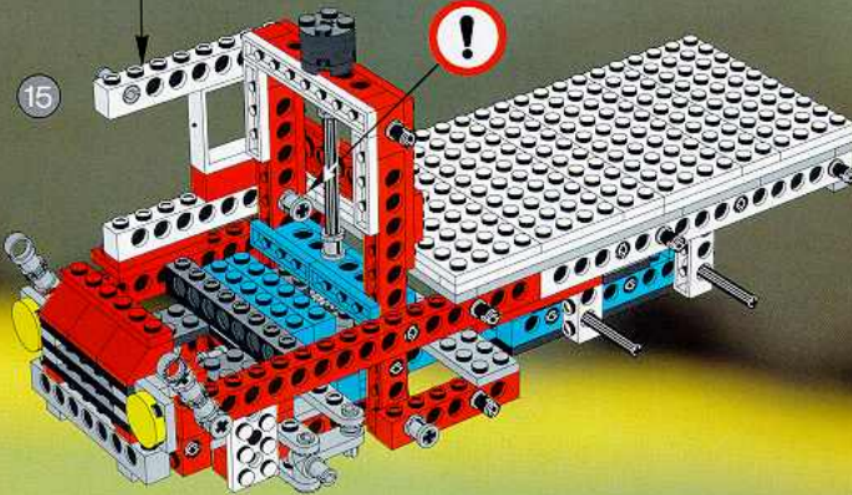
2



3



15



①



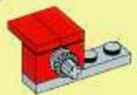
②



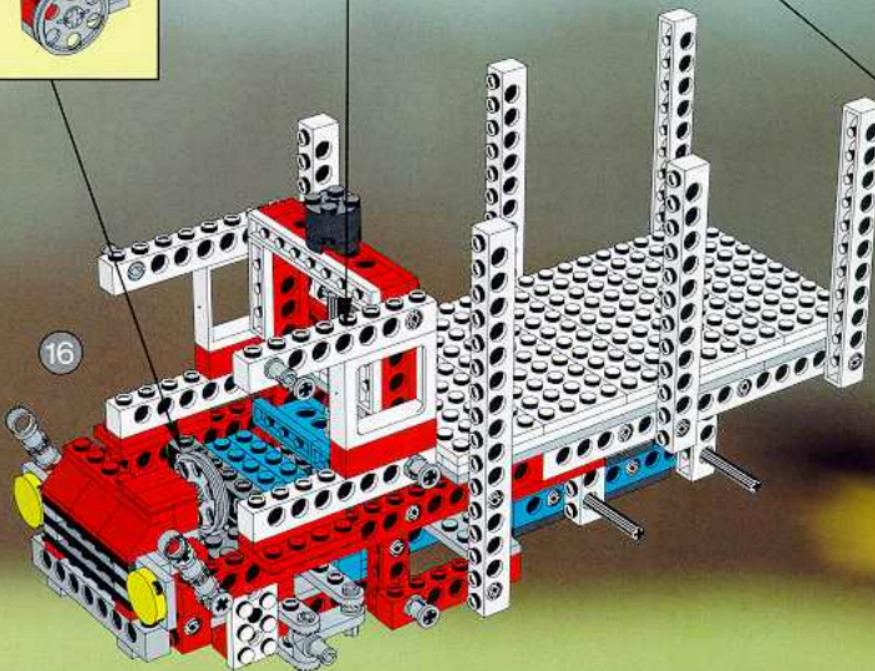
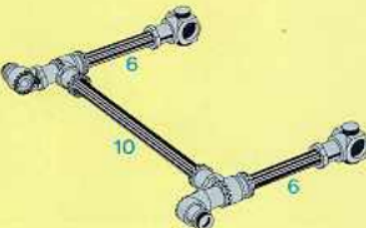
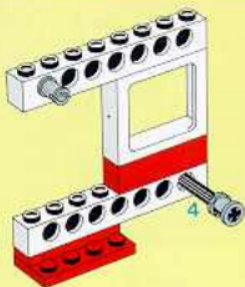
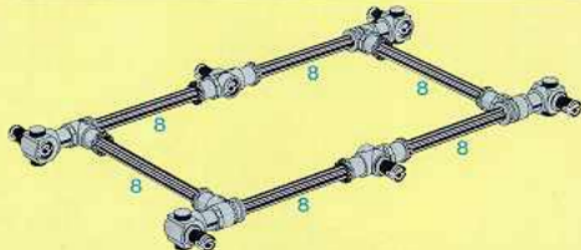
③

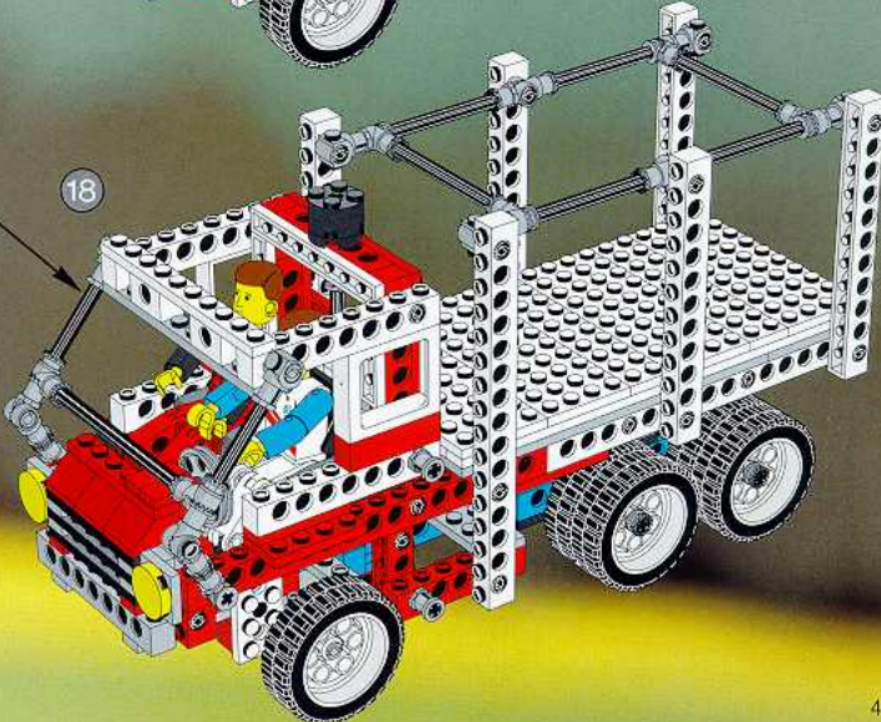
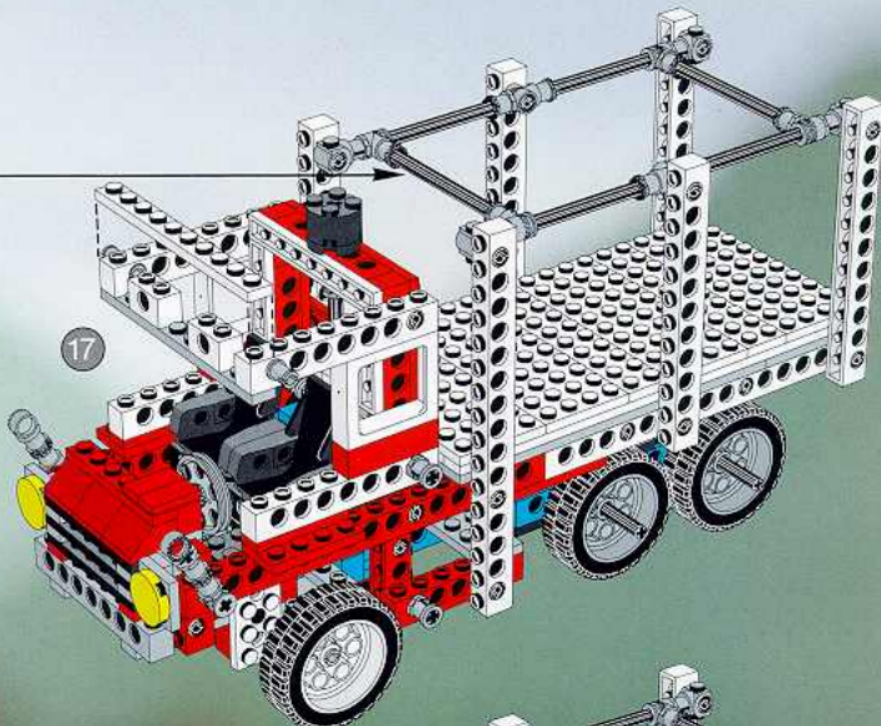


④



⑤



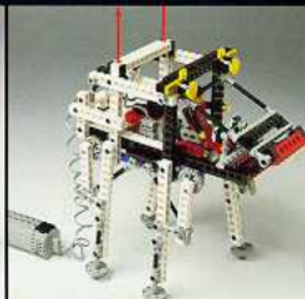








8620+8035



8700+8660+8852



8842



8680+8640



8852+8035



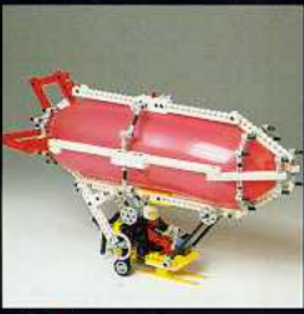
8620+8680



8055+8842



8842+8660



8680+8640+8852

