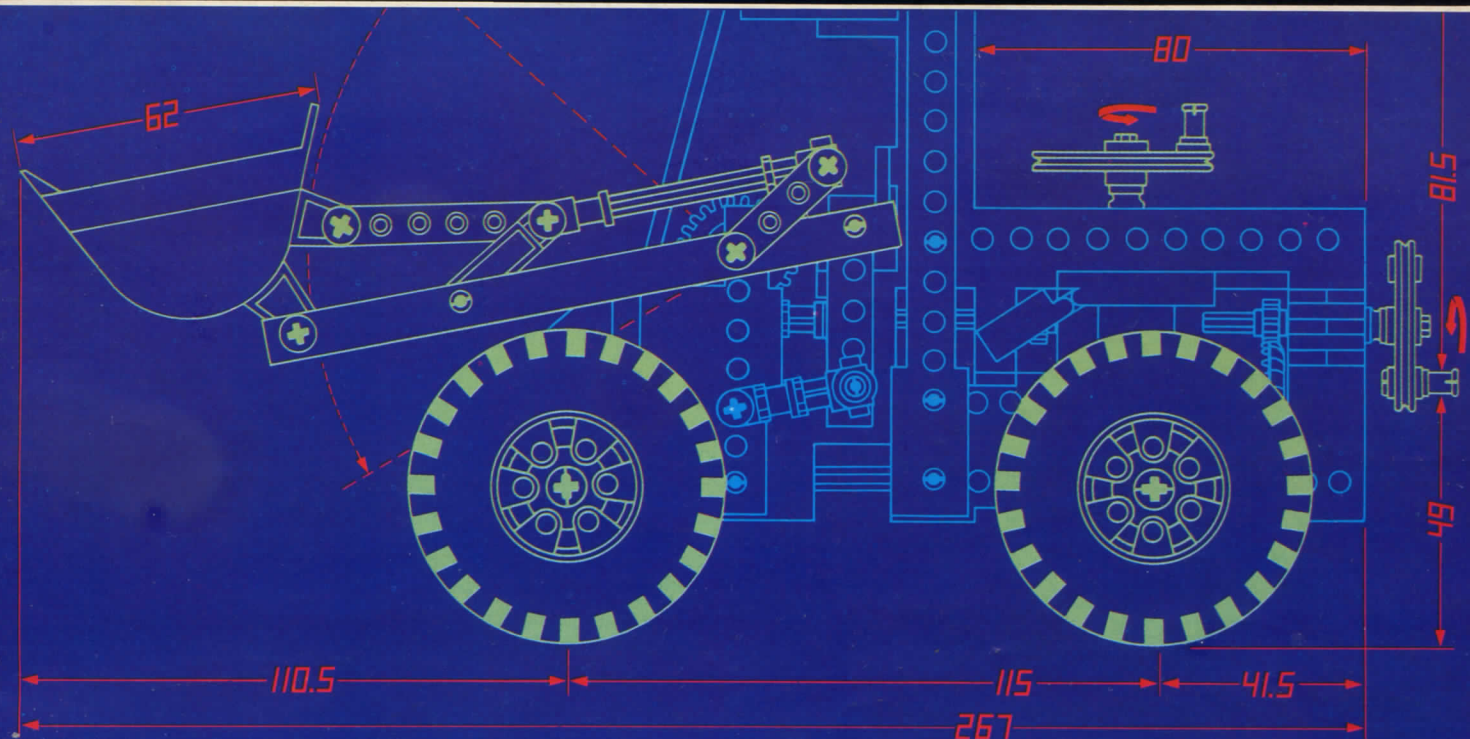
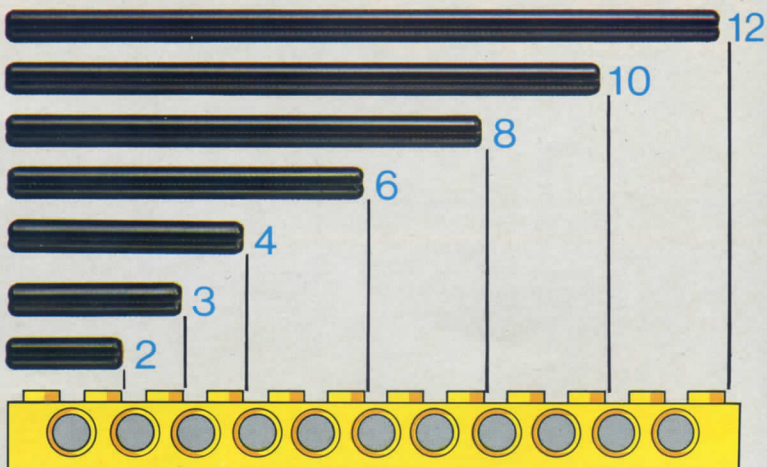


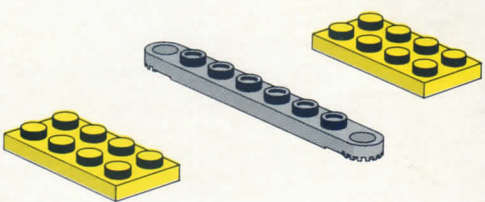
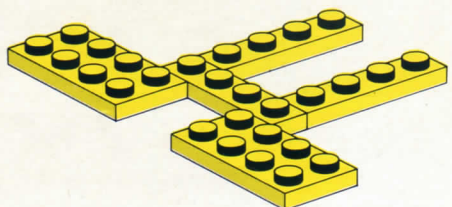
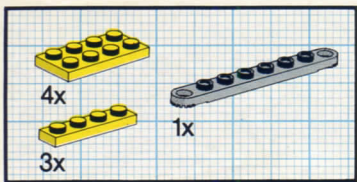
8853

Technic

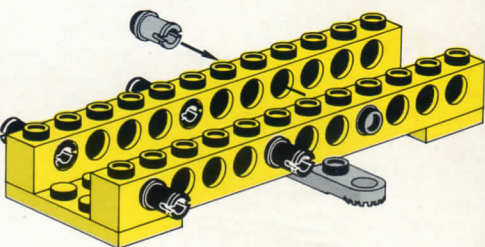
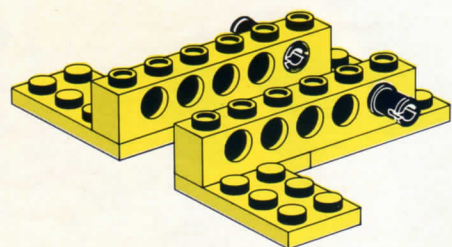
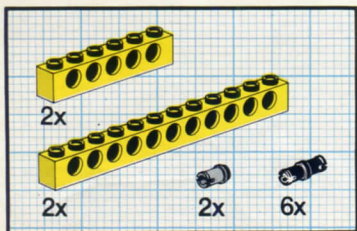




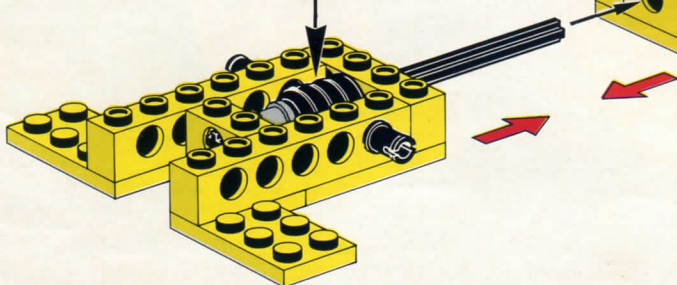
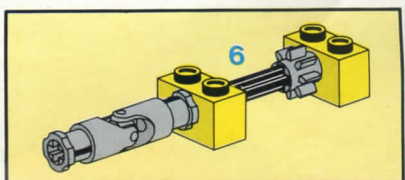
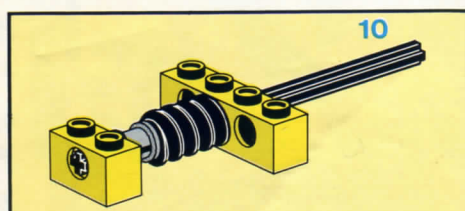
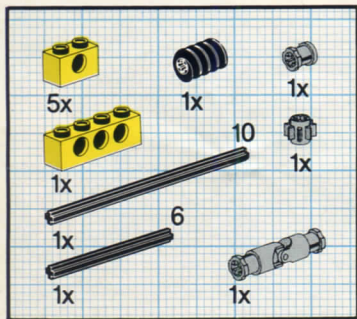
1



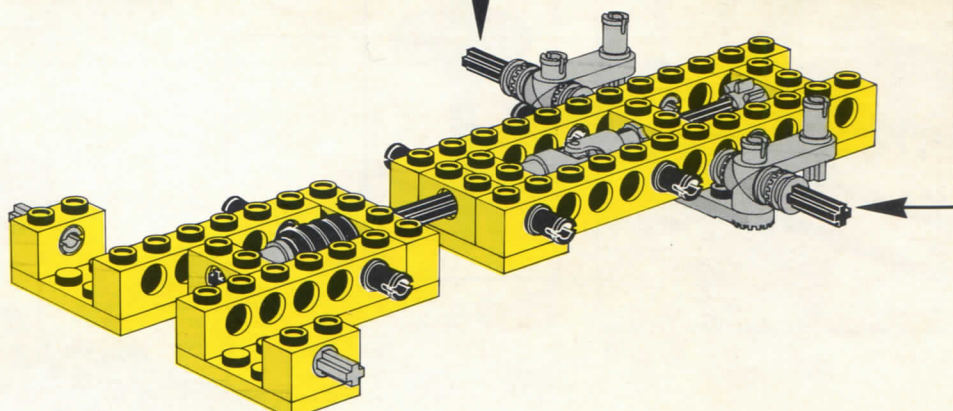
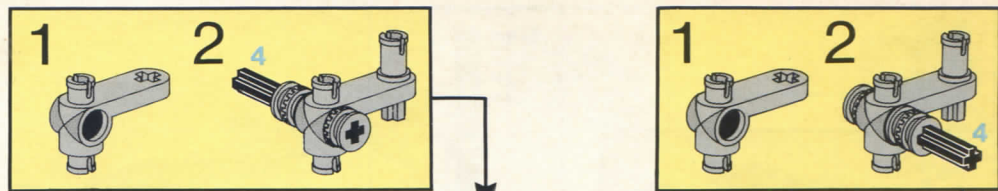
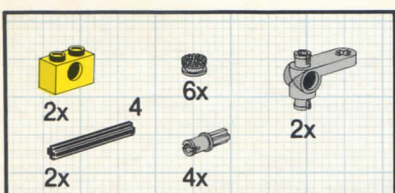
2



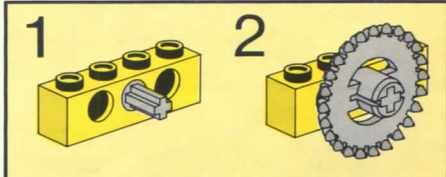
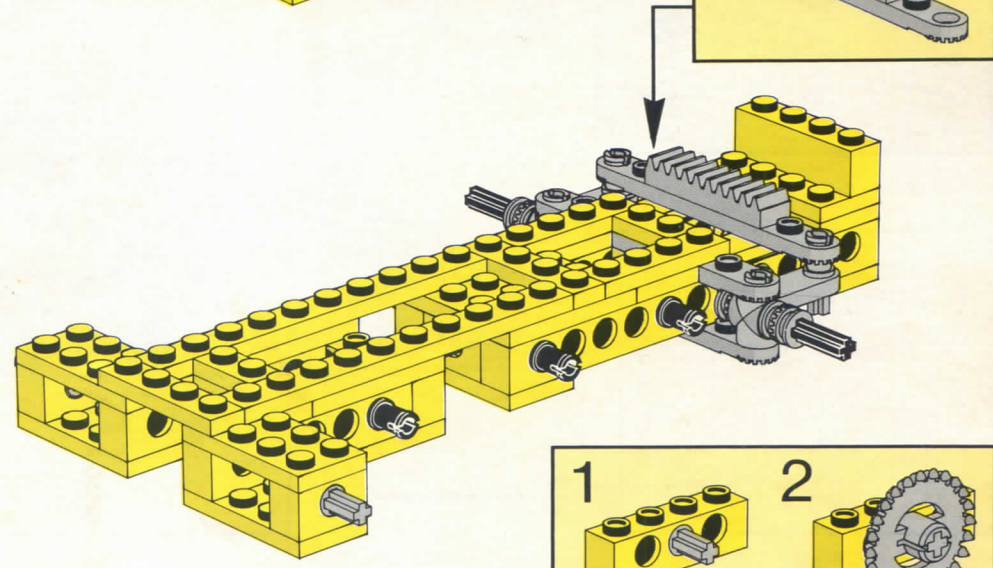
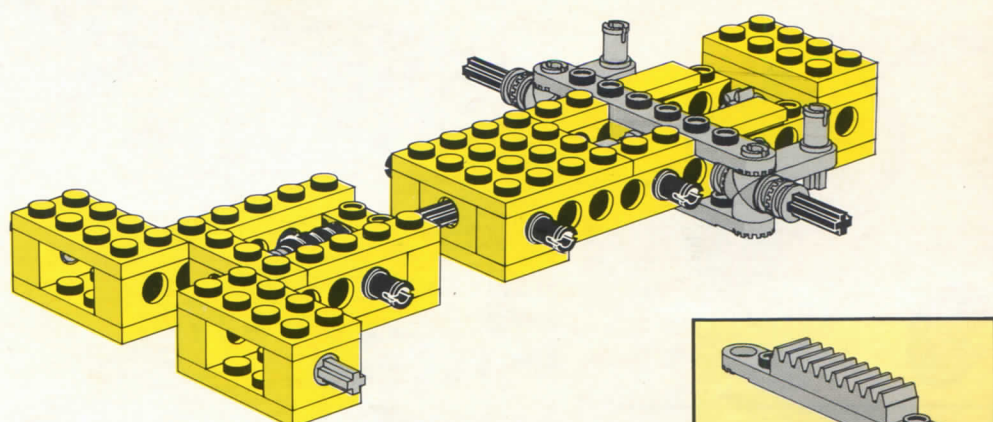
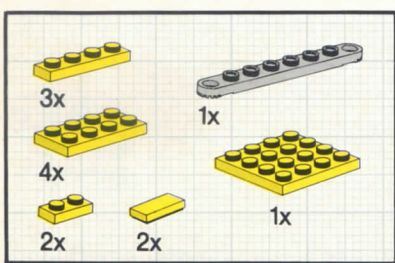
3



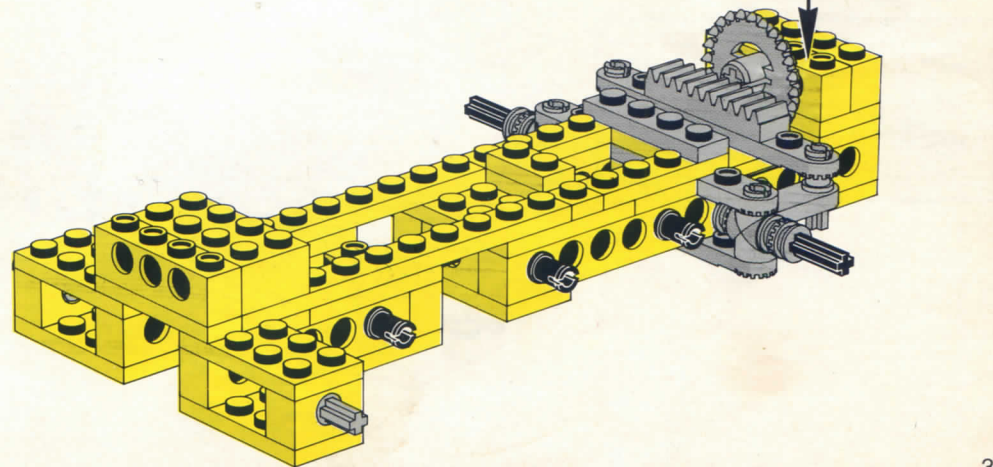
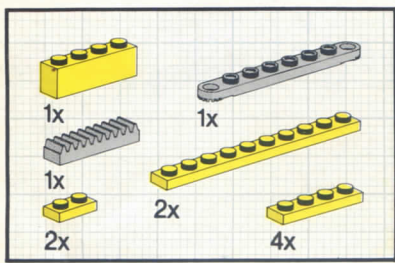
4



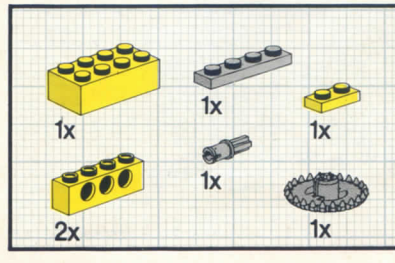
5

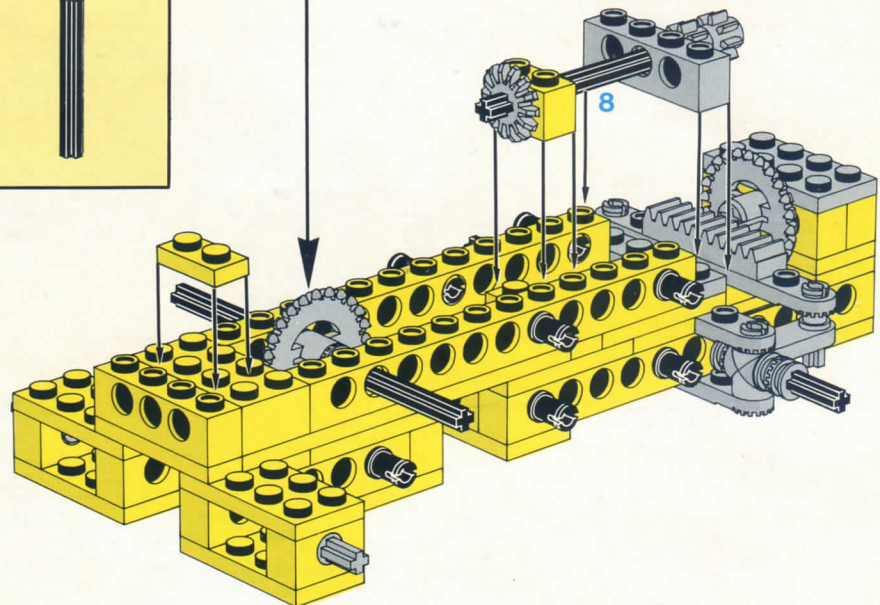
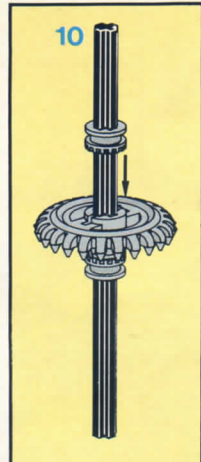
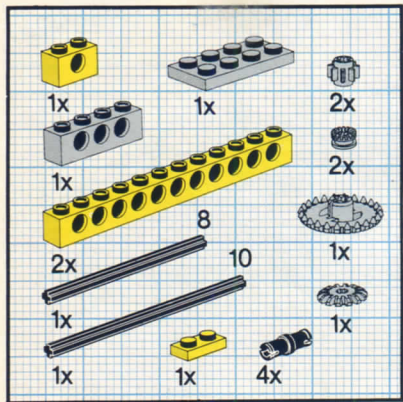
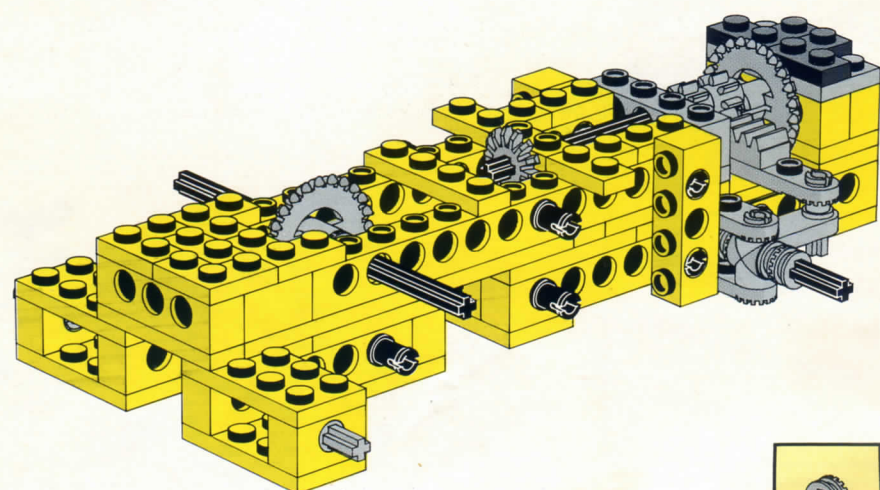
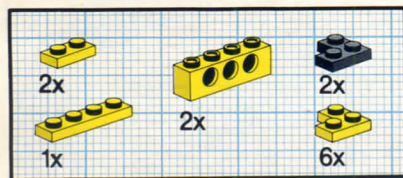
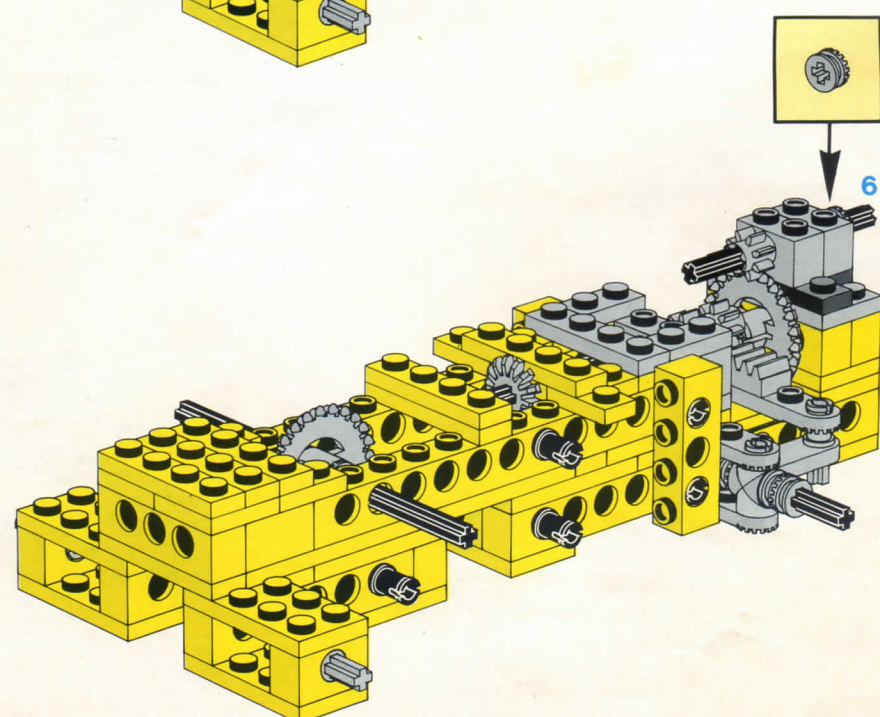
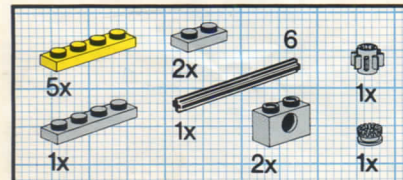


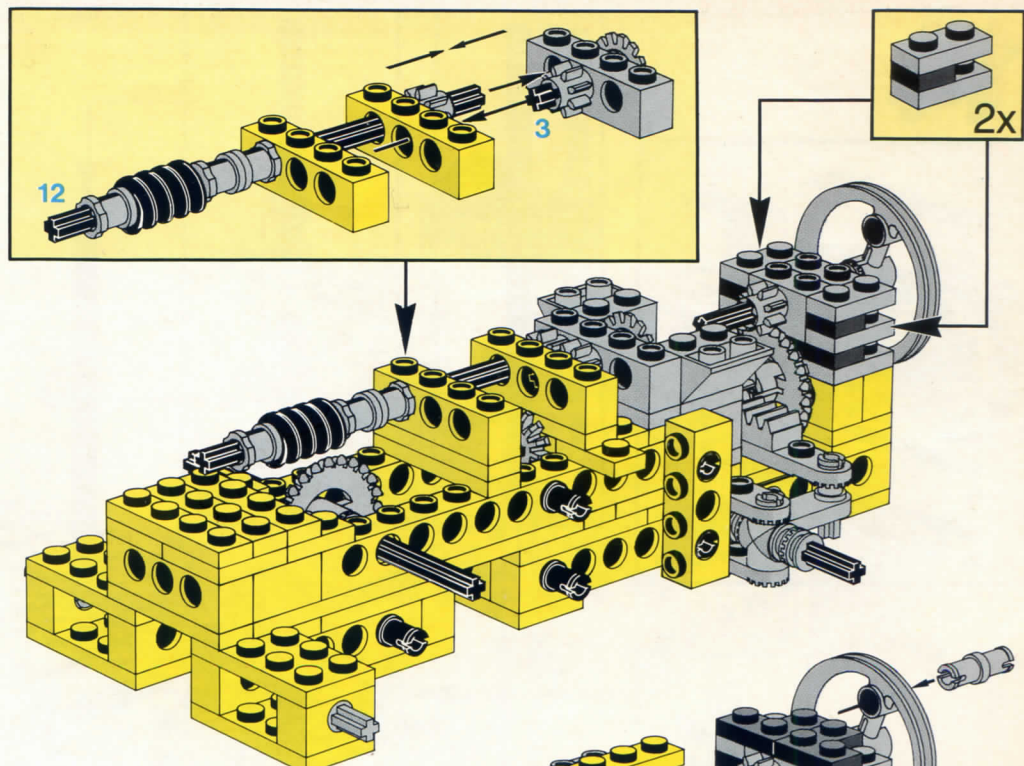
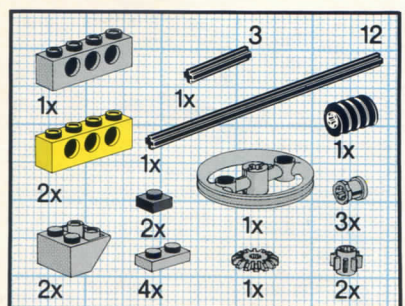
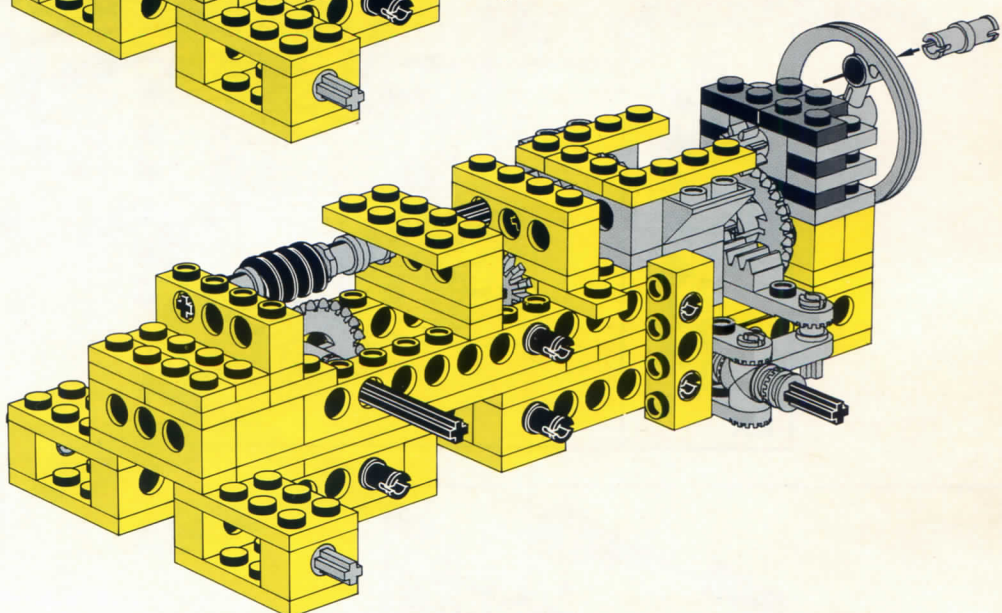
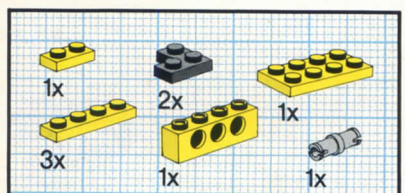
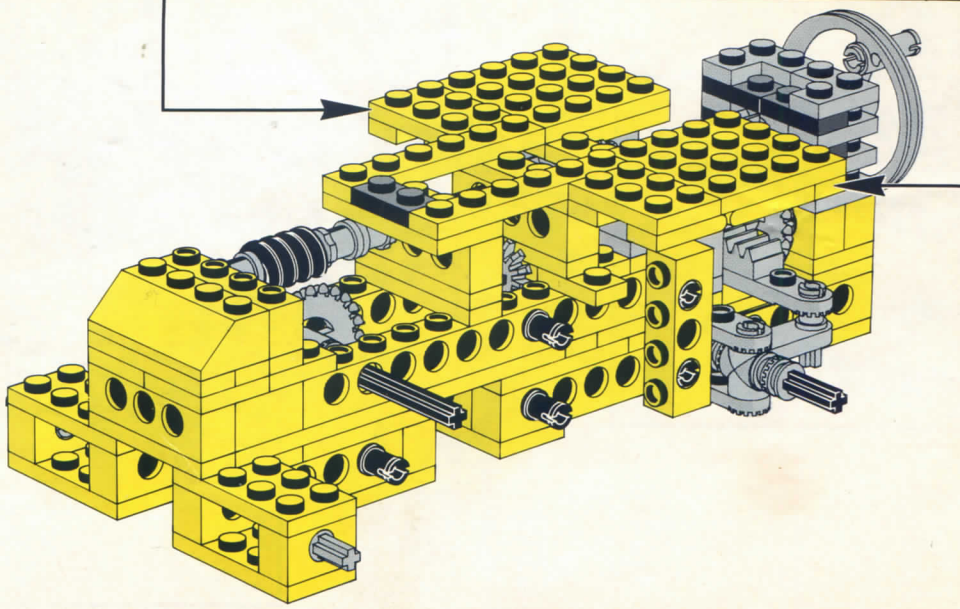
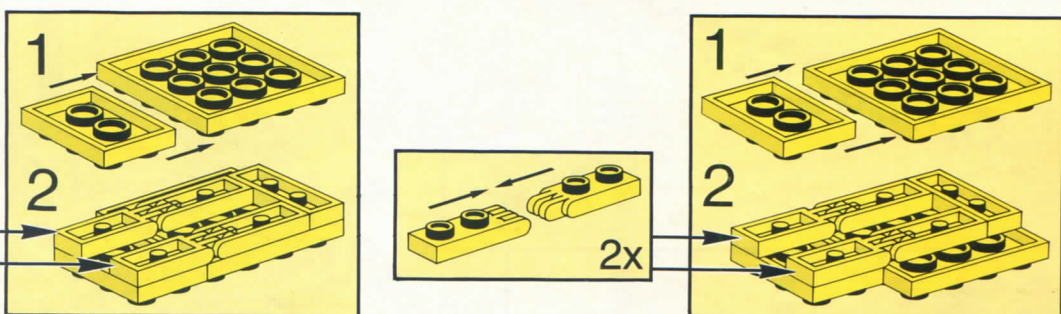
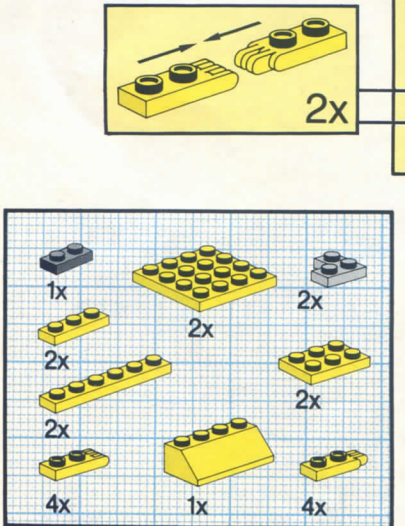
6



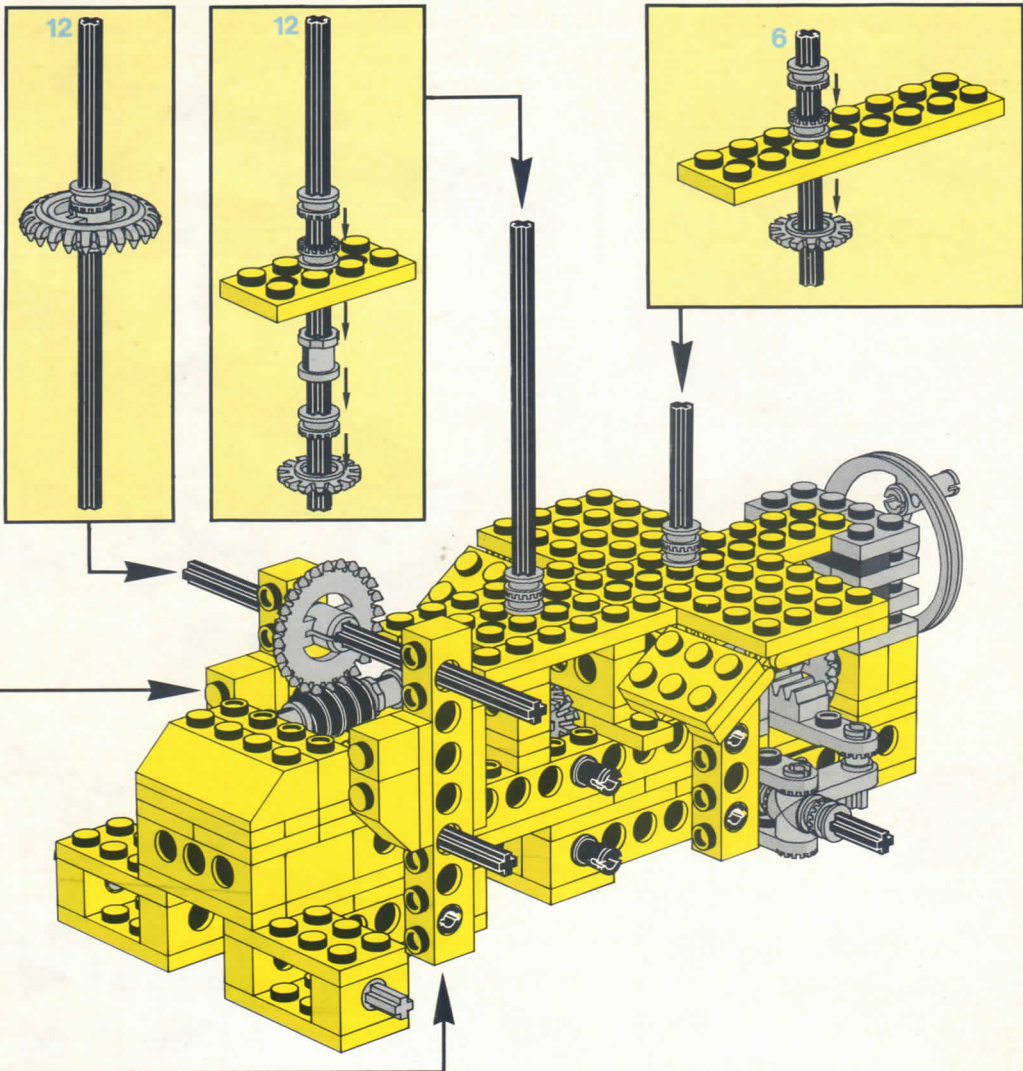
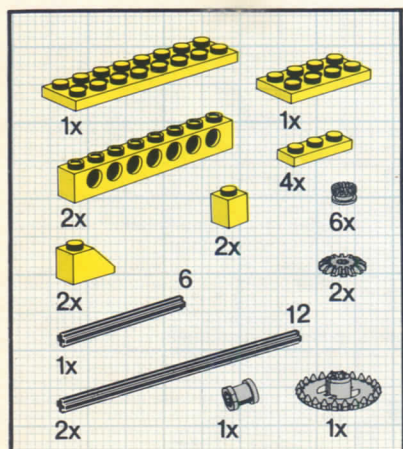
7



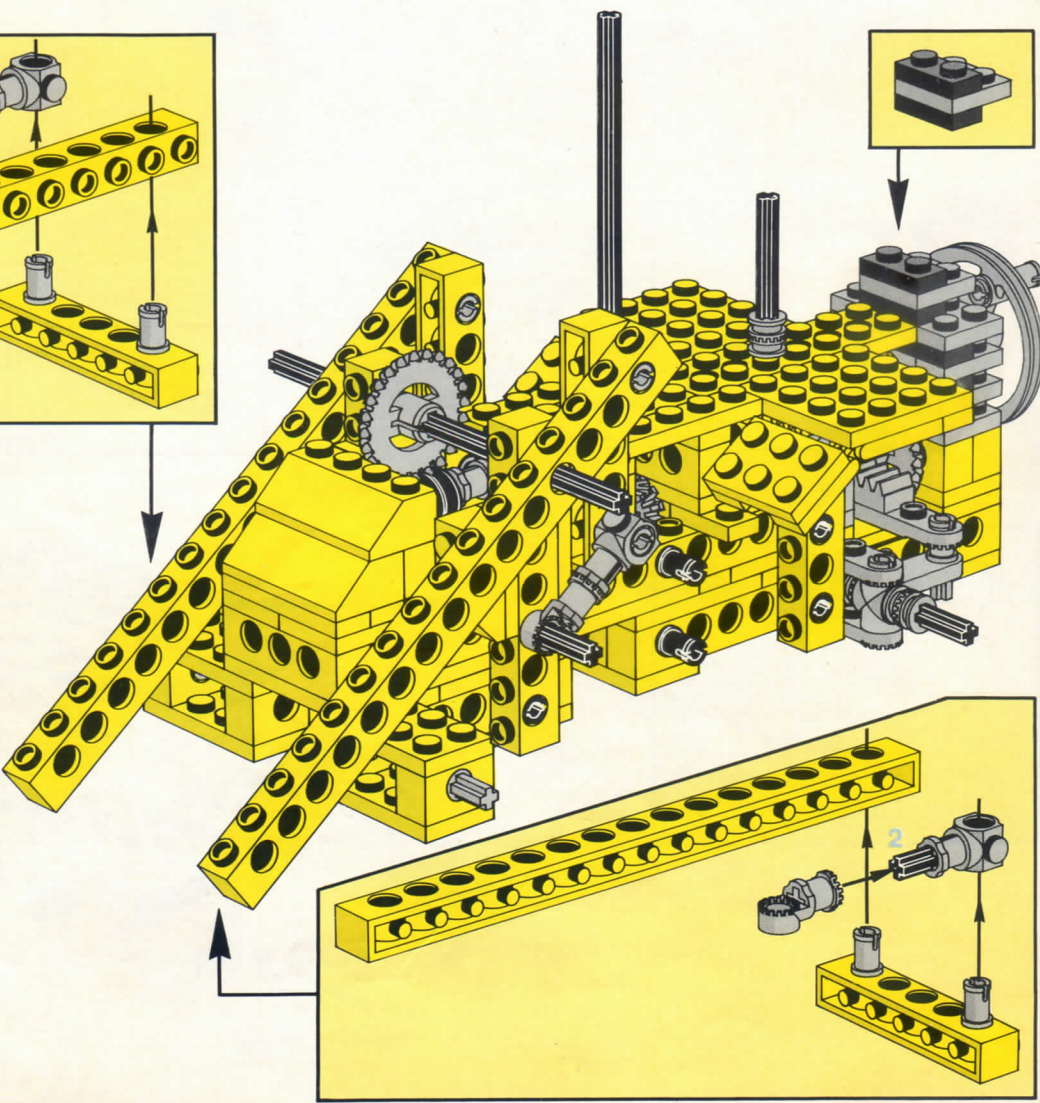
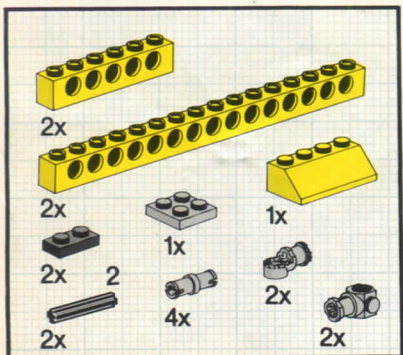
8**9****10**

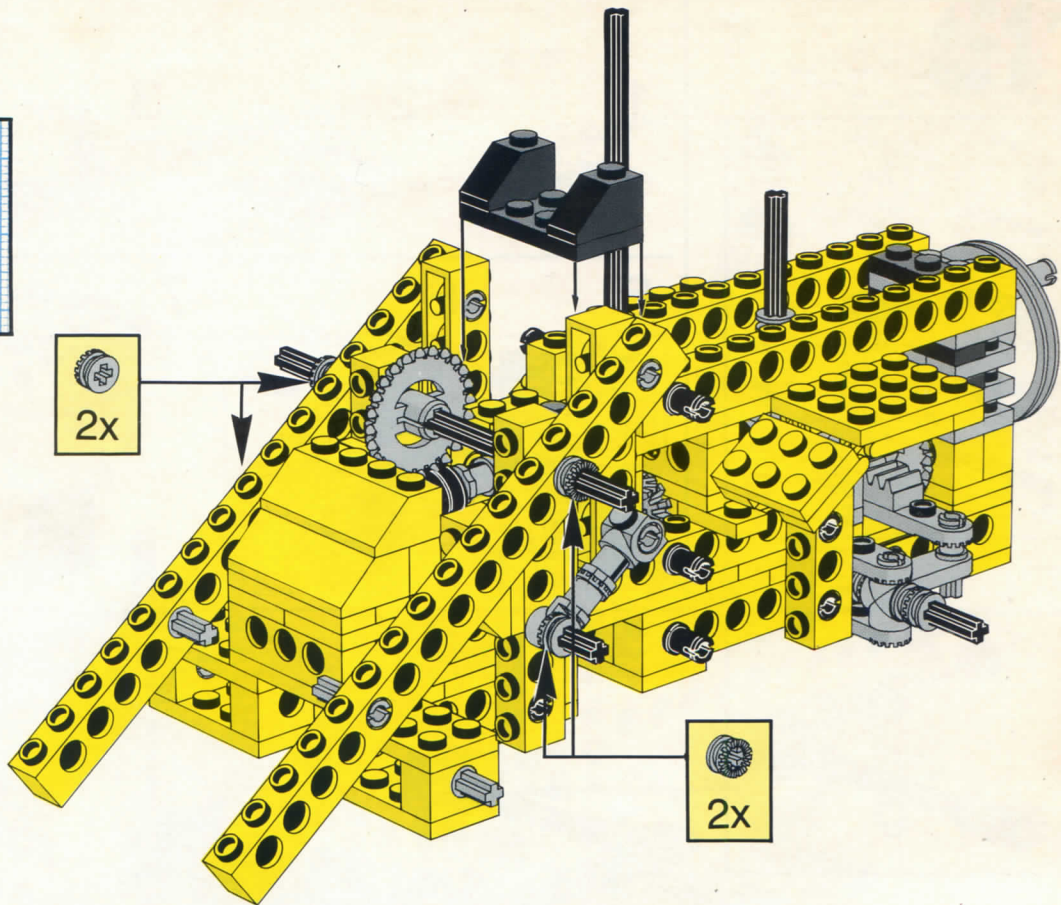
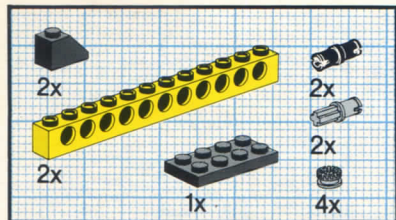
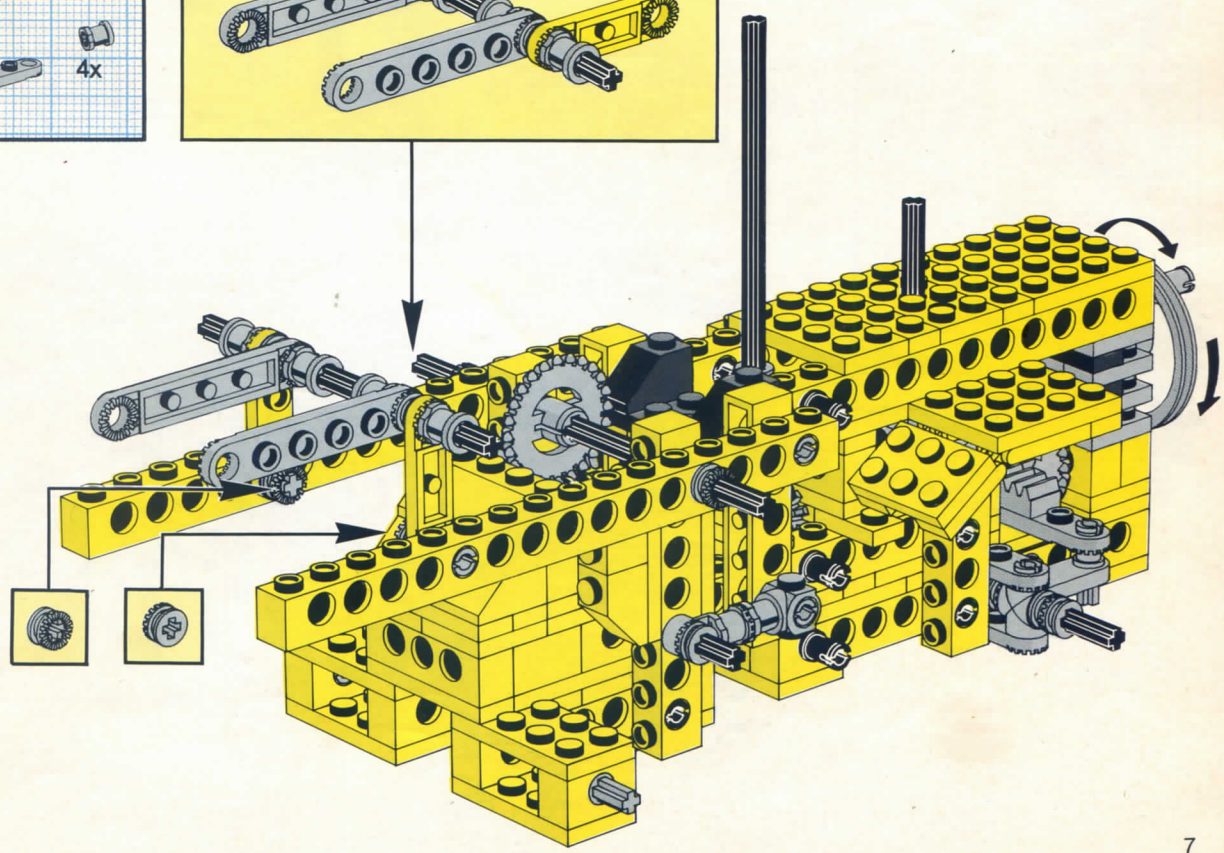
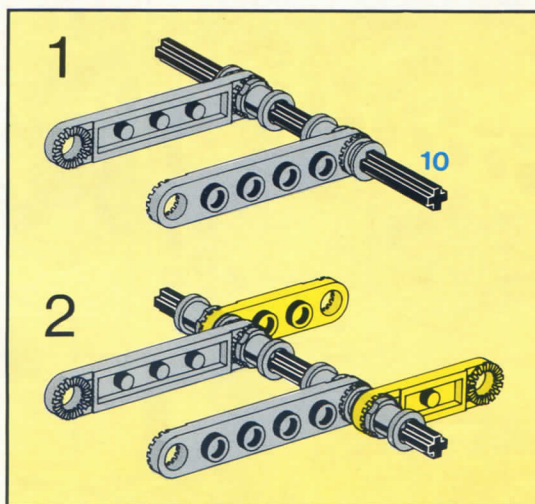
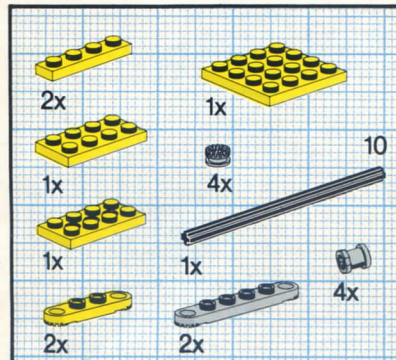
11**12****13**

14

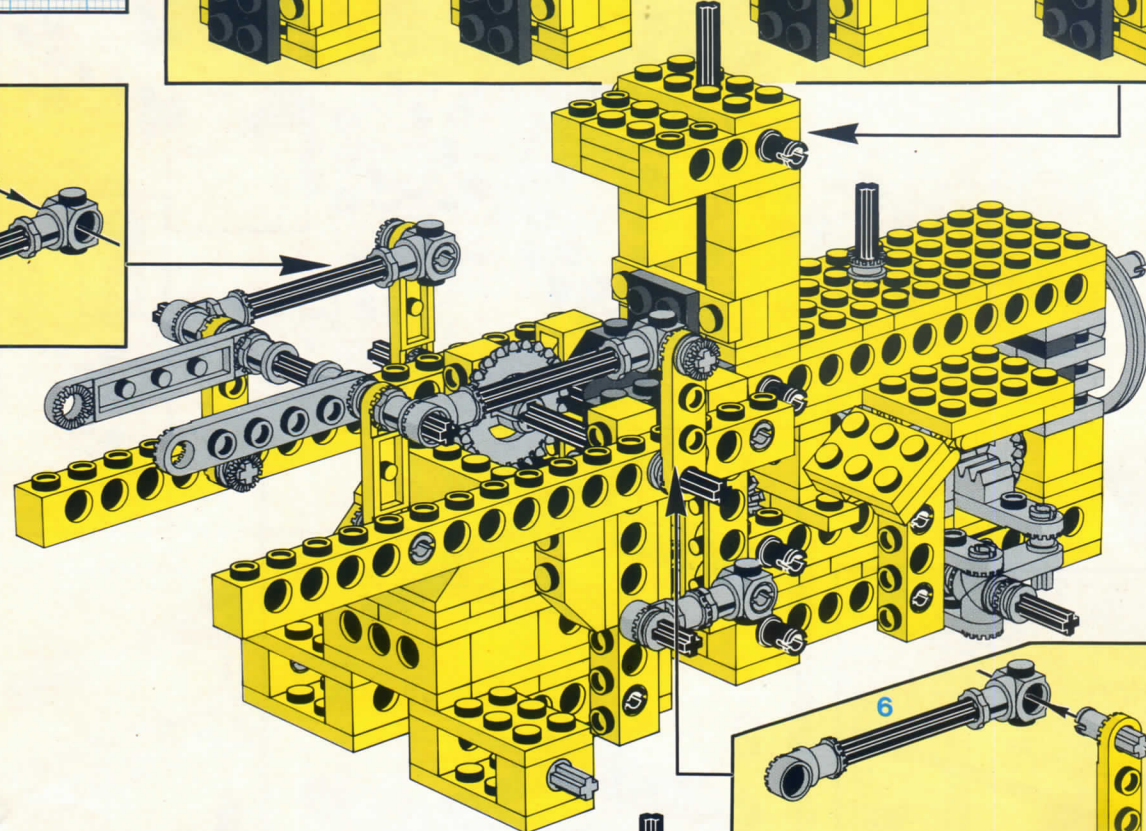
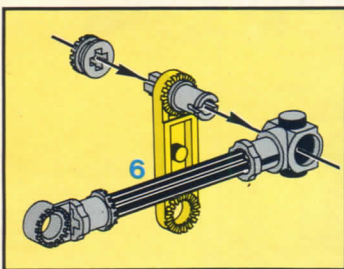
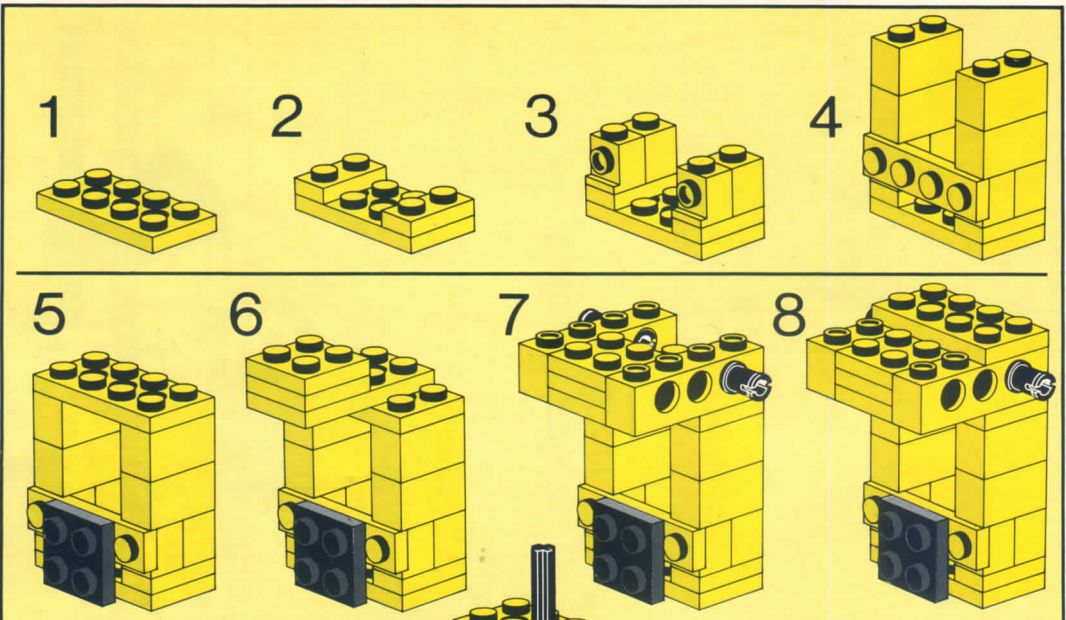
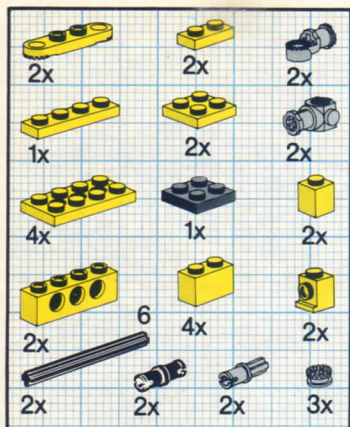


15

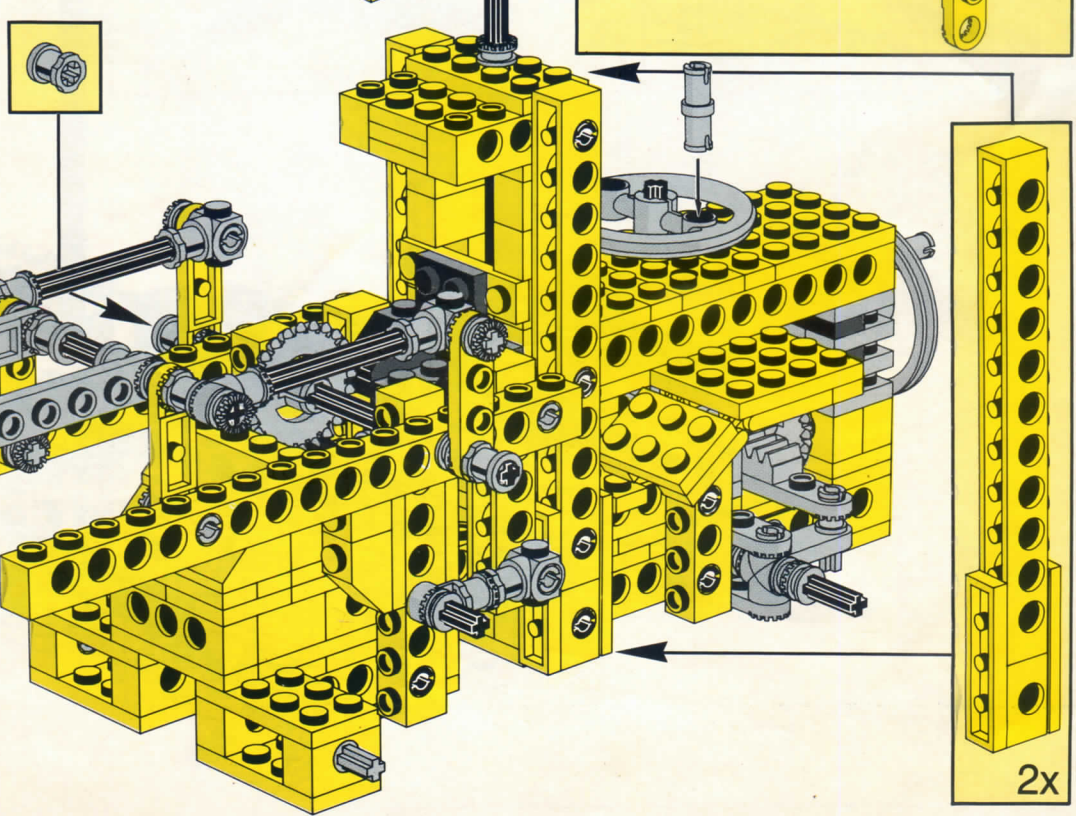
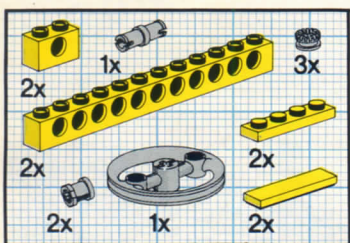


16**17**

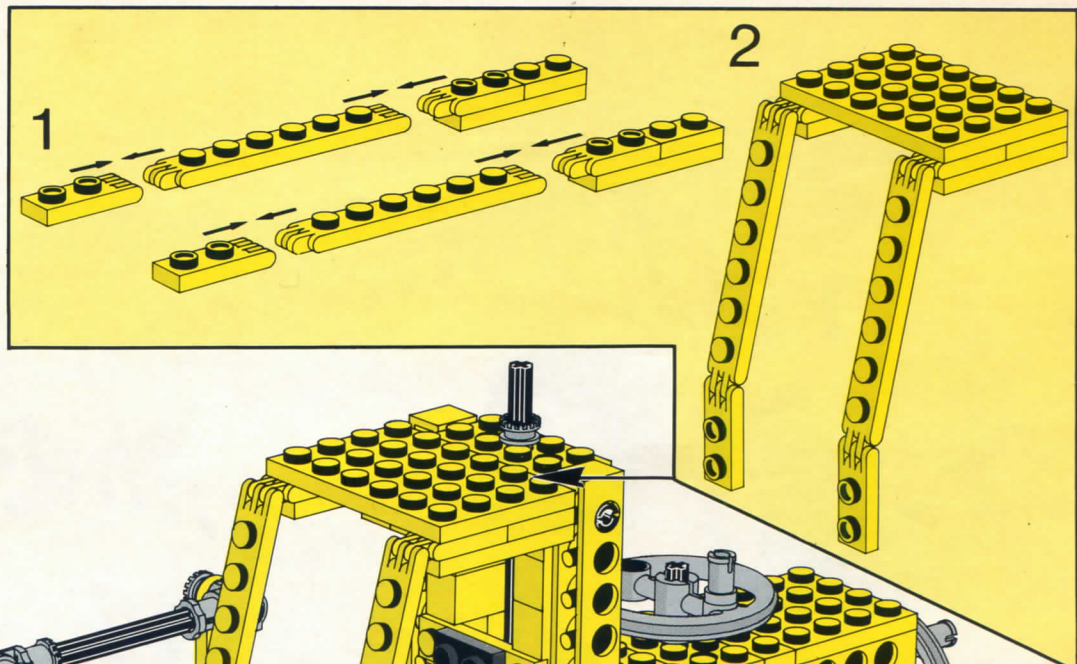
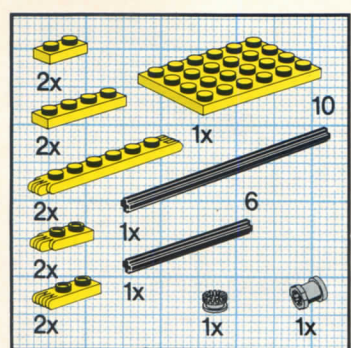
18



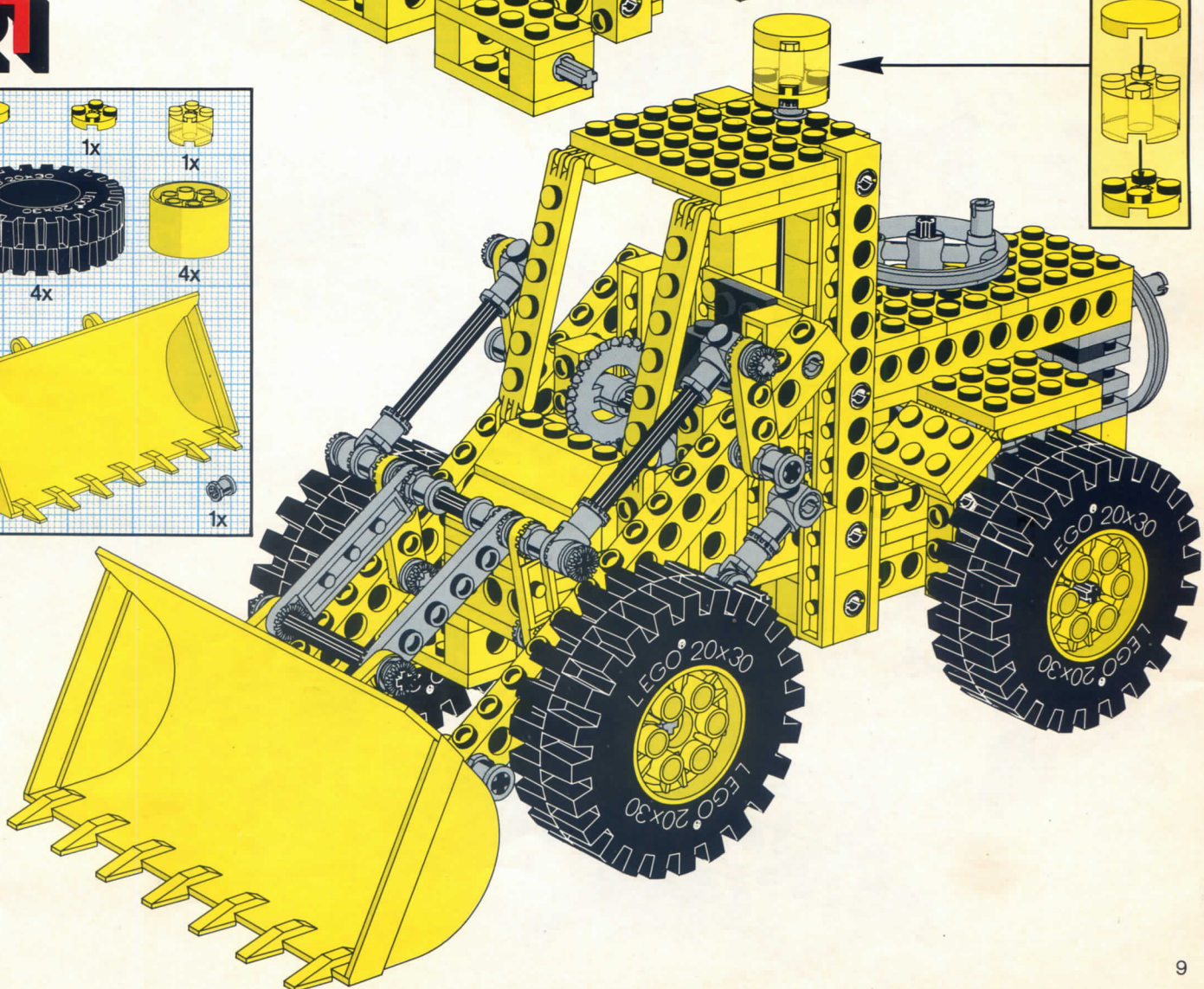
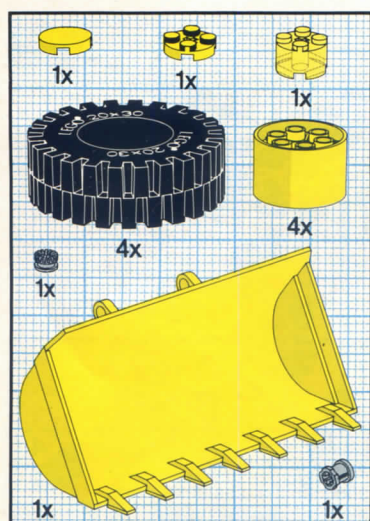
19



20

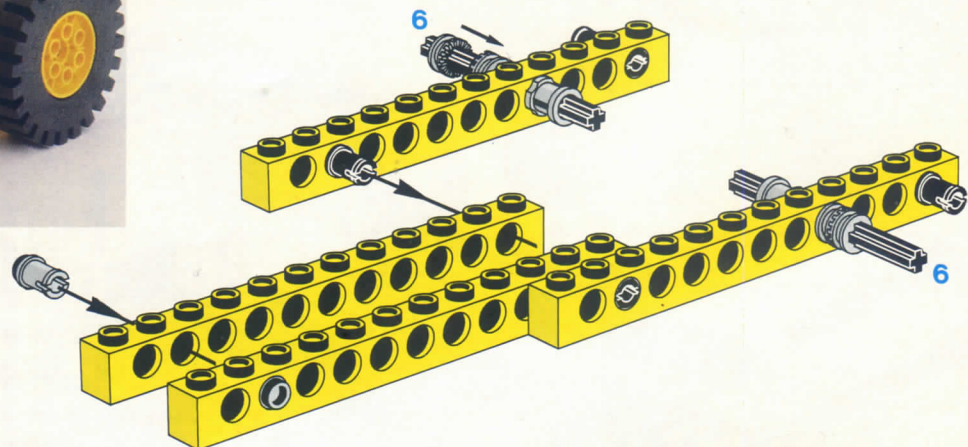


21

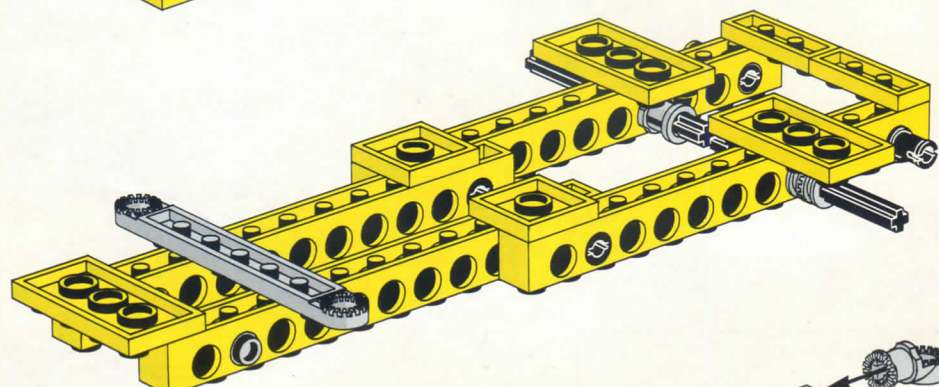




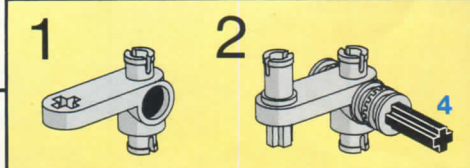
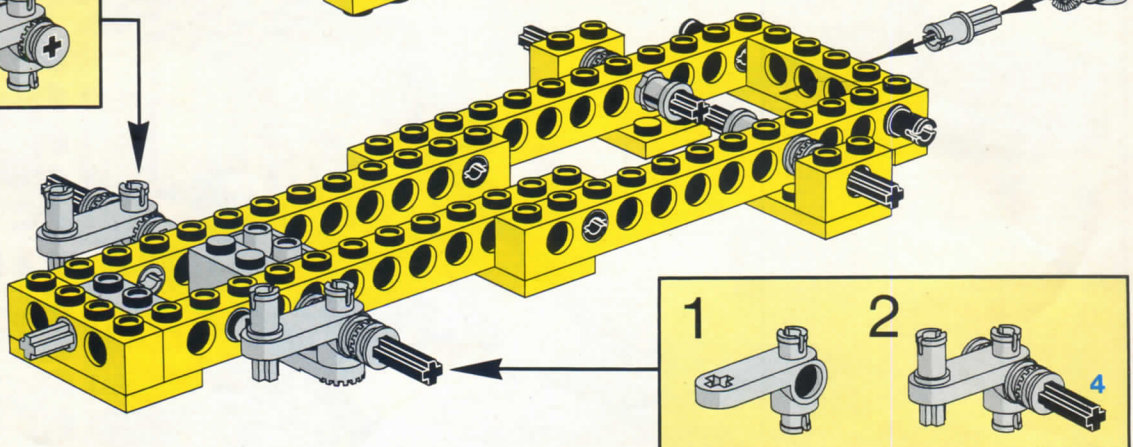
1



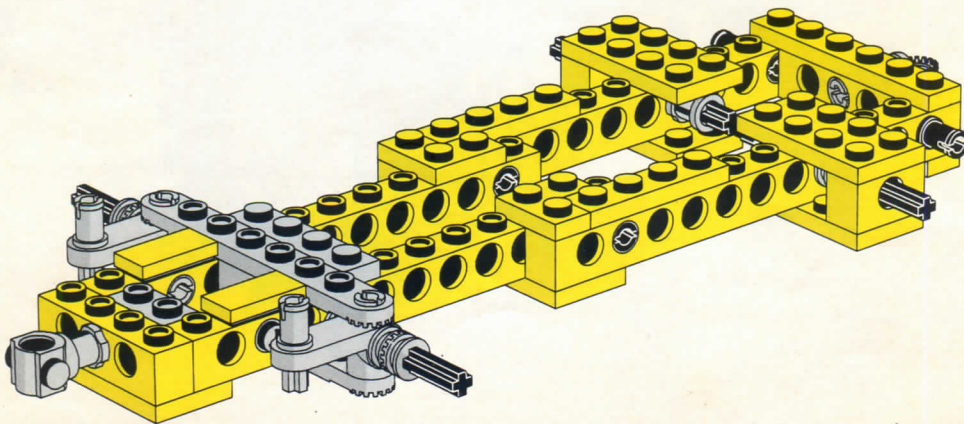
2



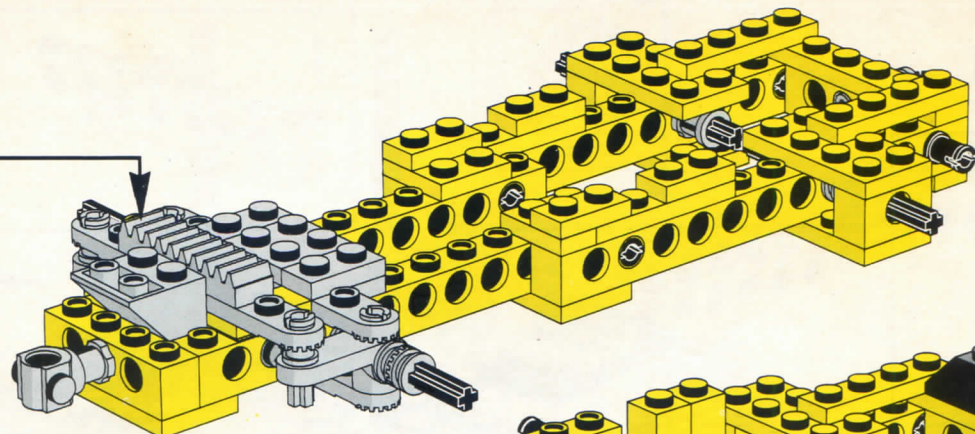
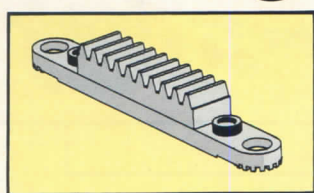
3



4

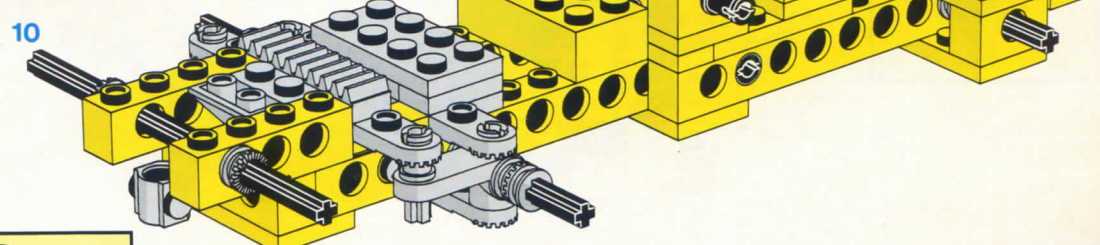
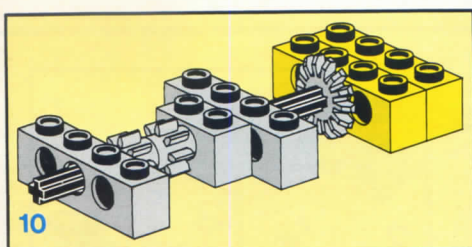


5

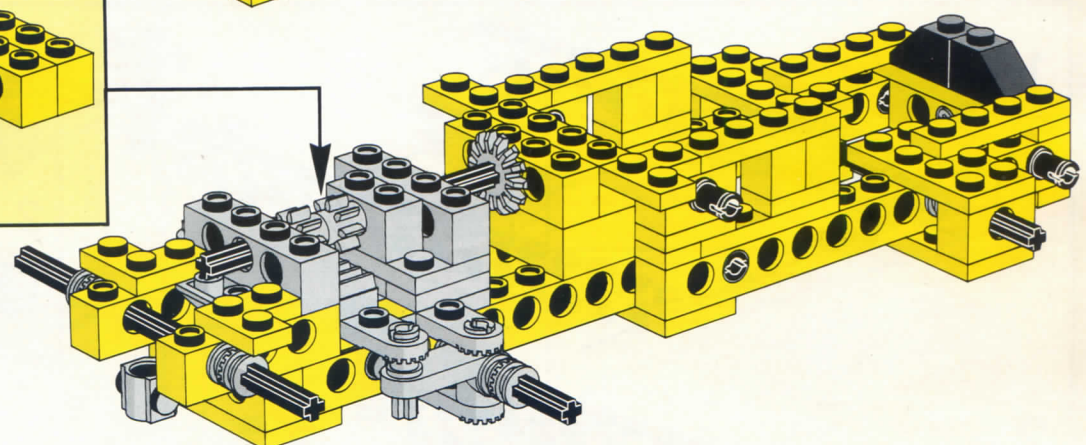


6

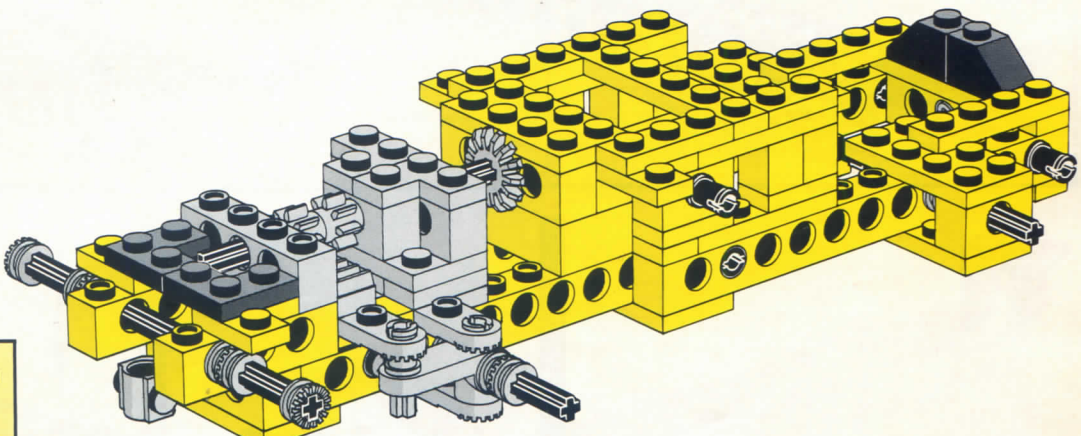
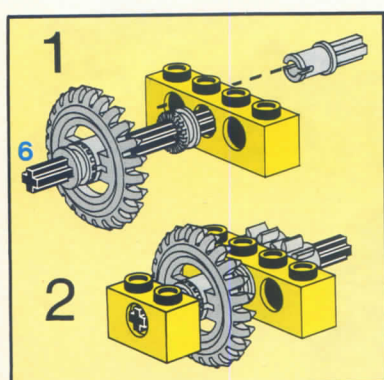
10



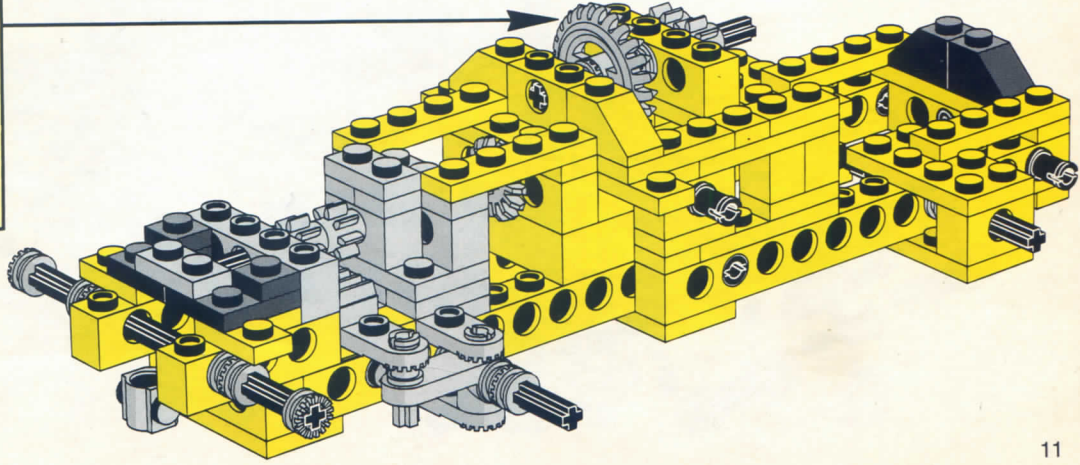
7

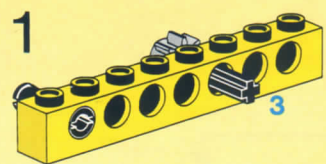
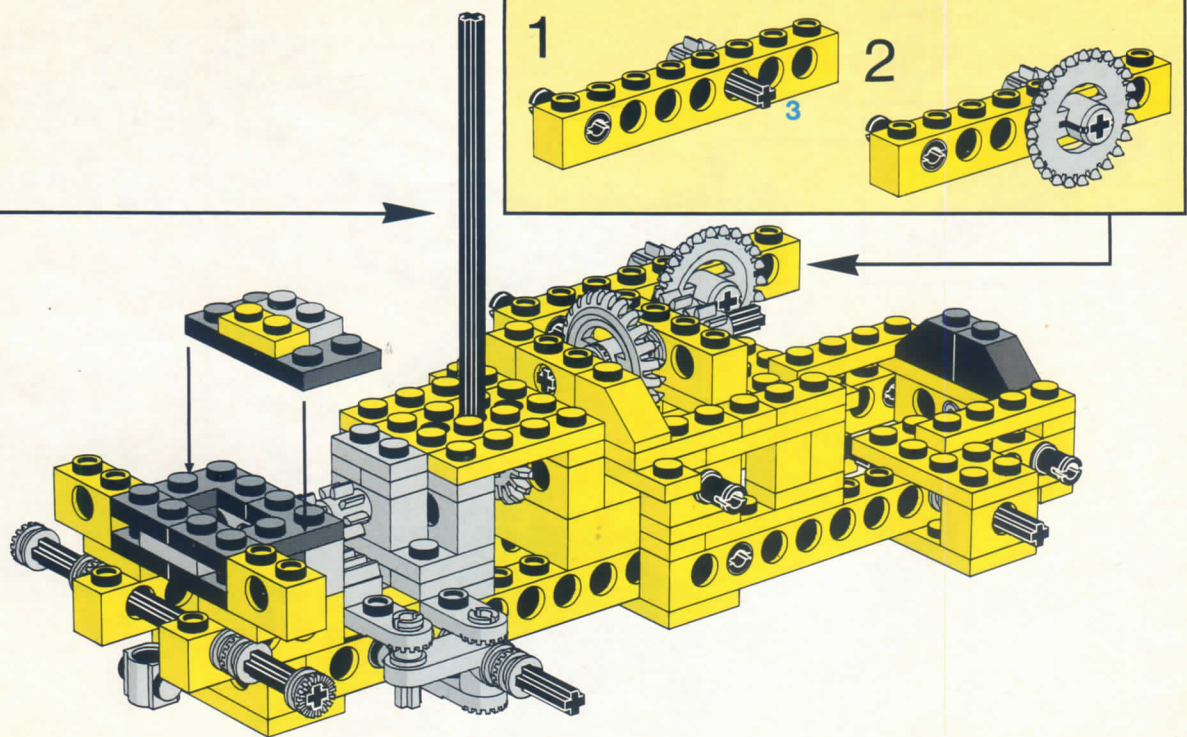
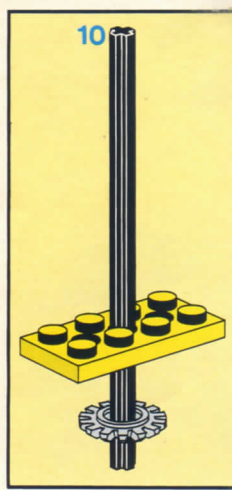


8

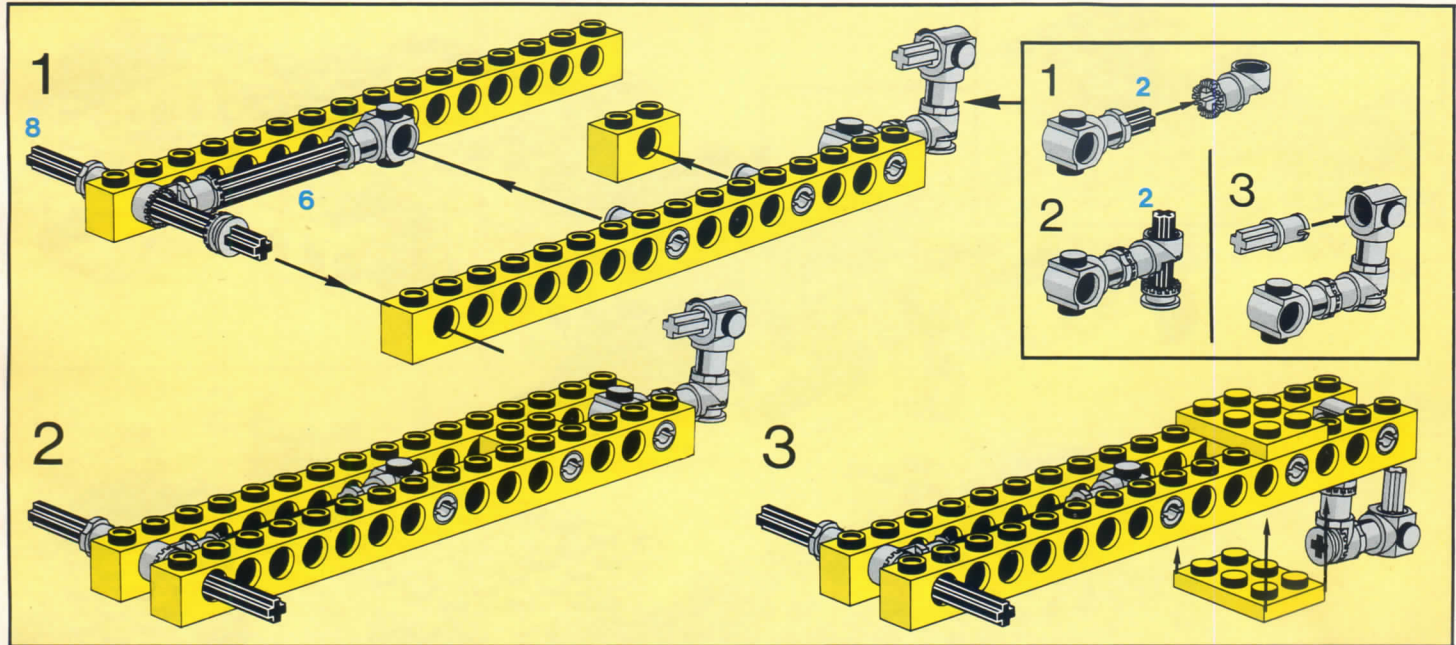
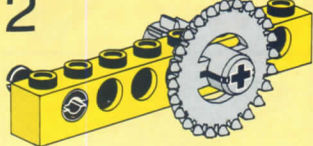
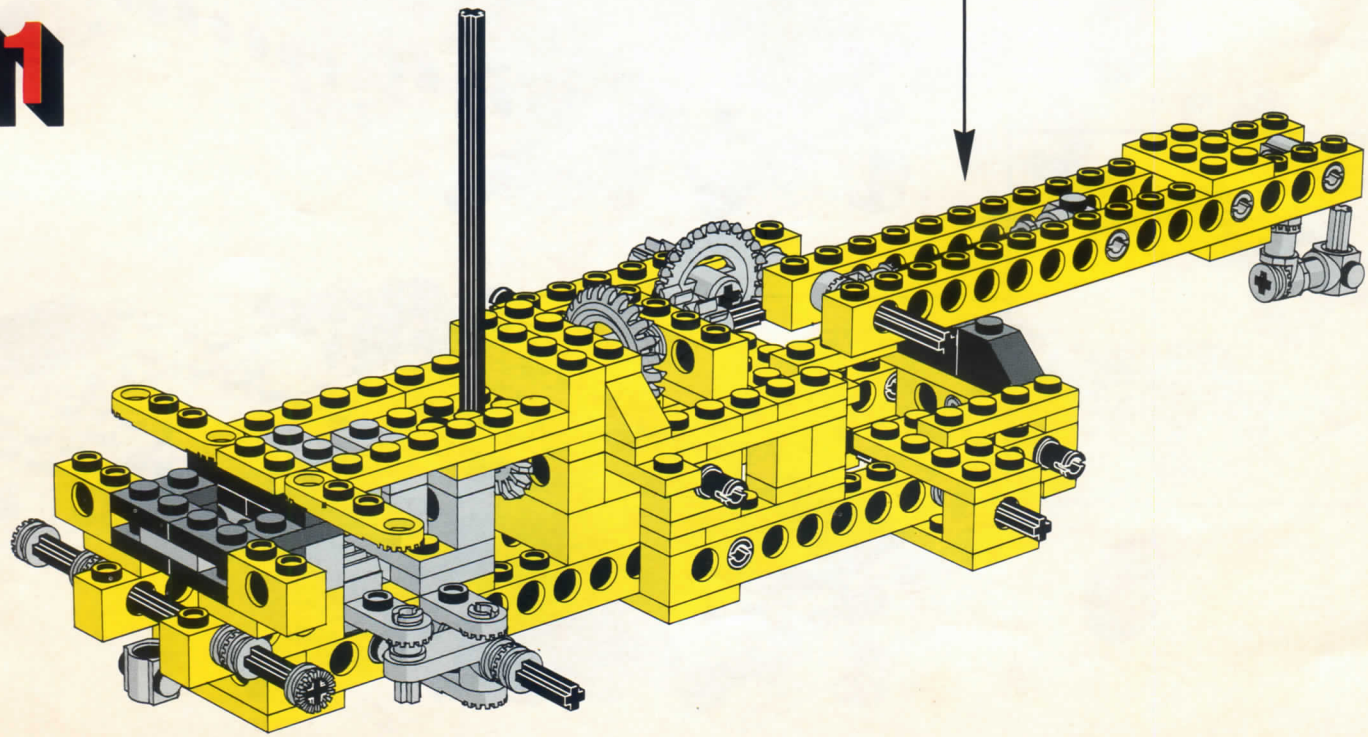


9

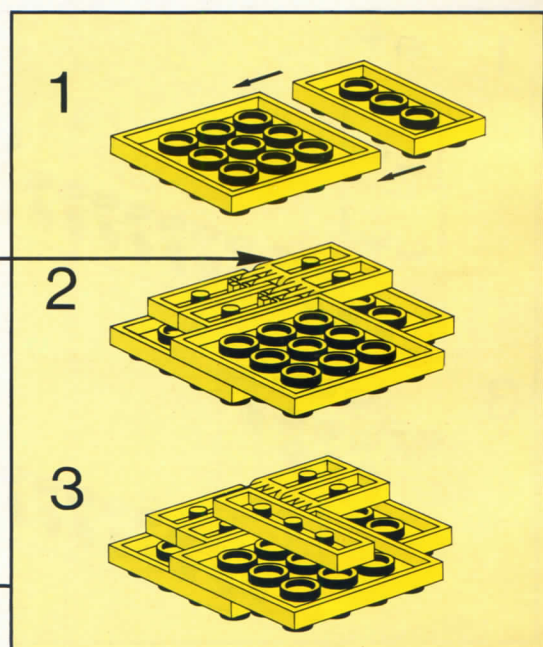
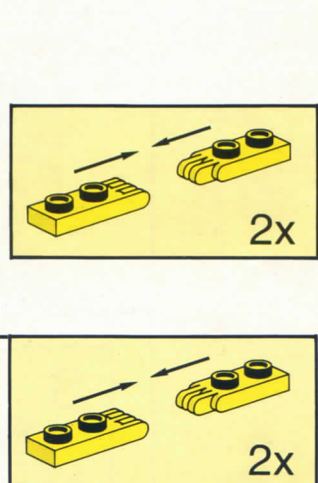
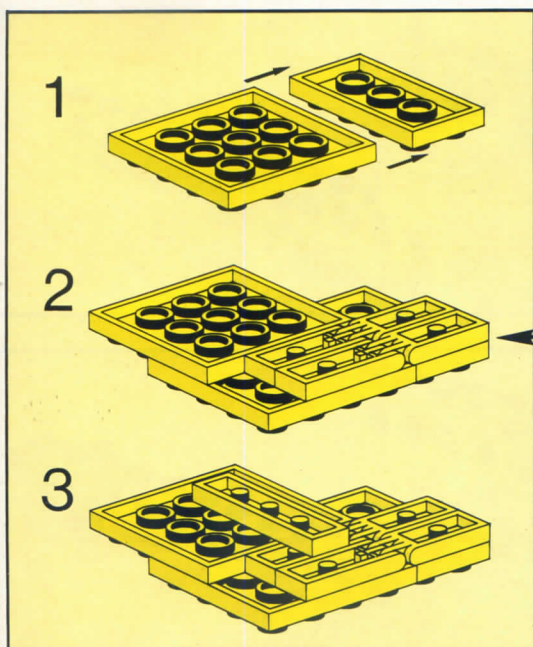
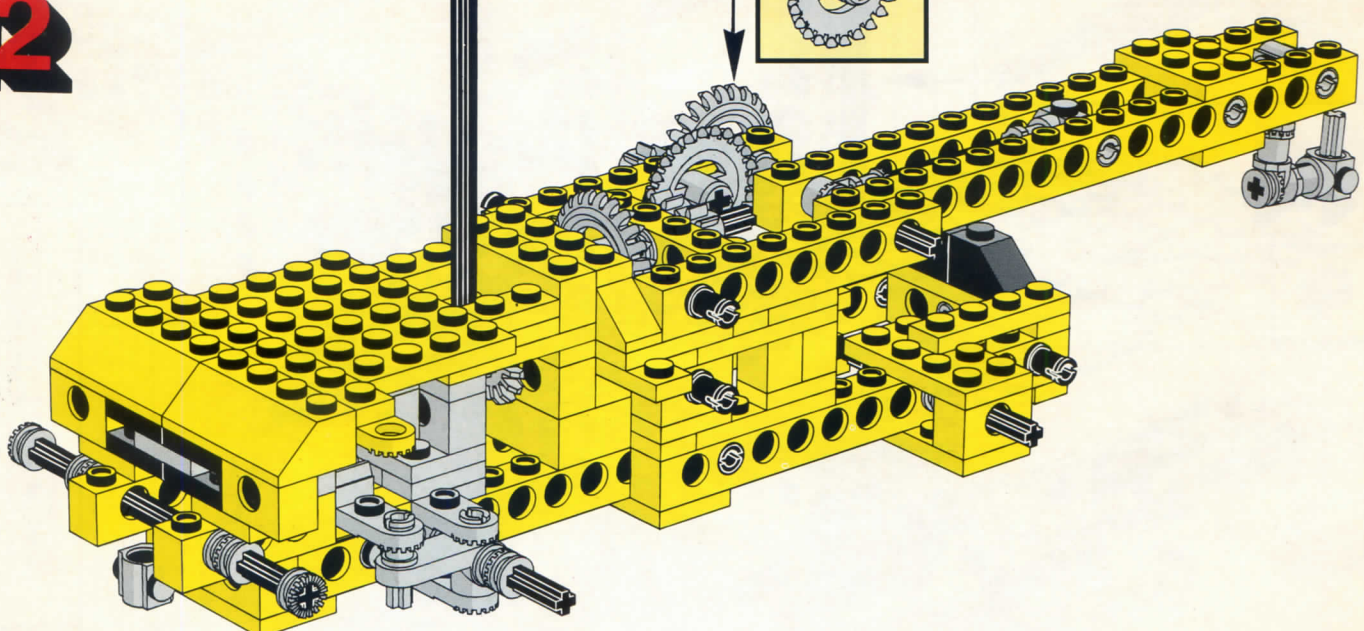


10

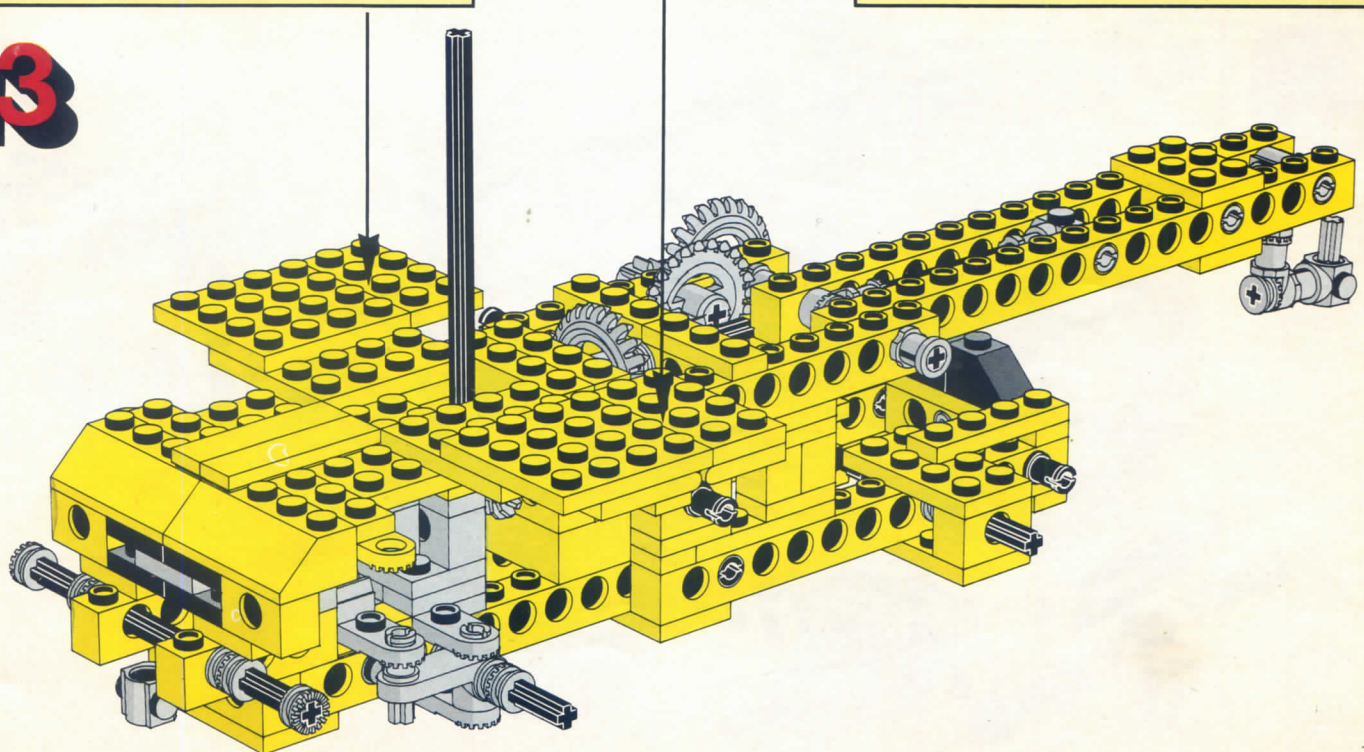
2

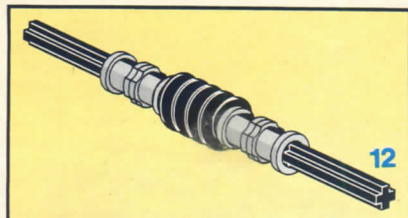
**11**

12

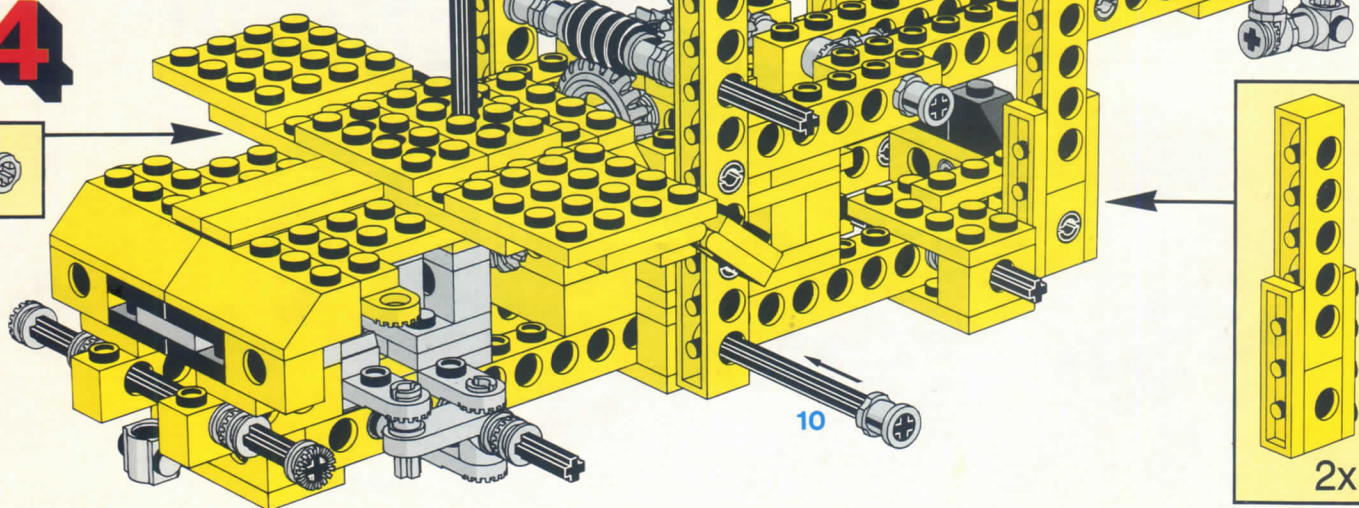


13



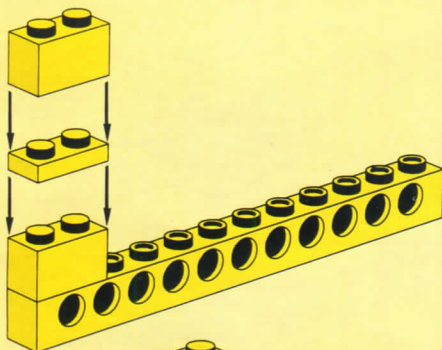
**14**

12

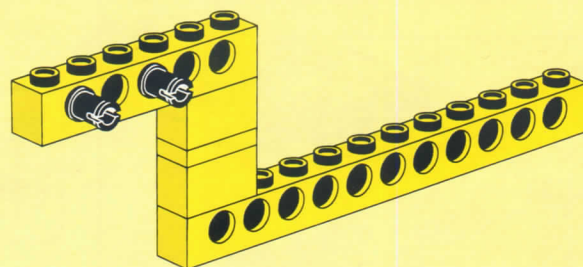


2x

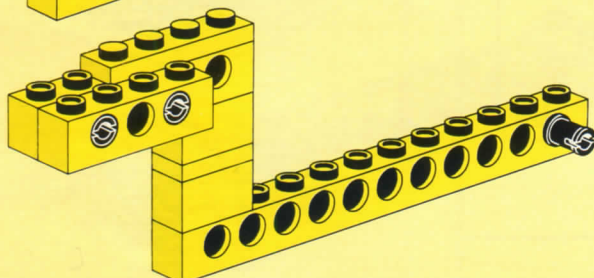
1



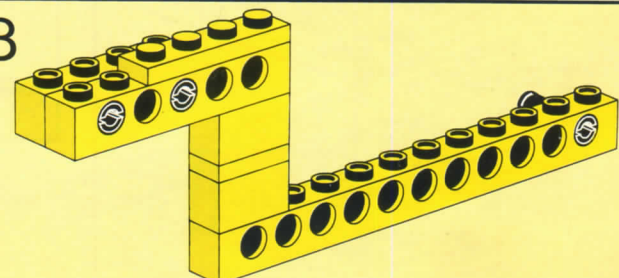
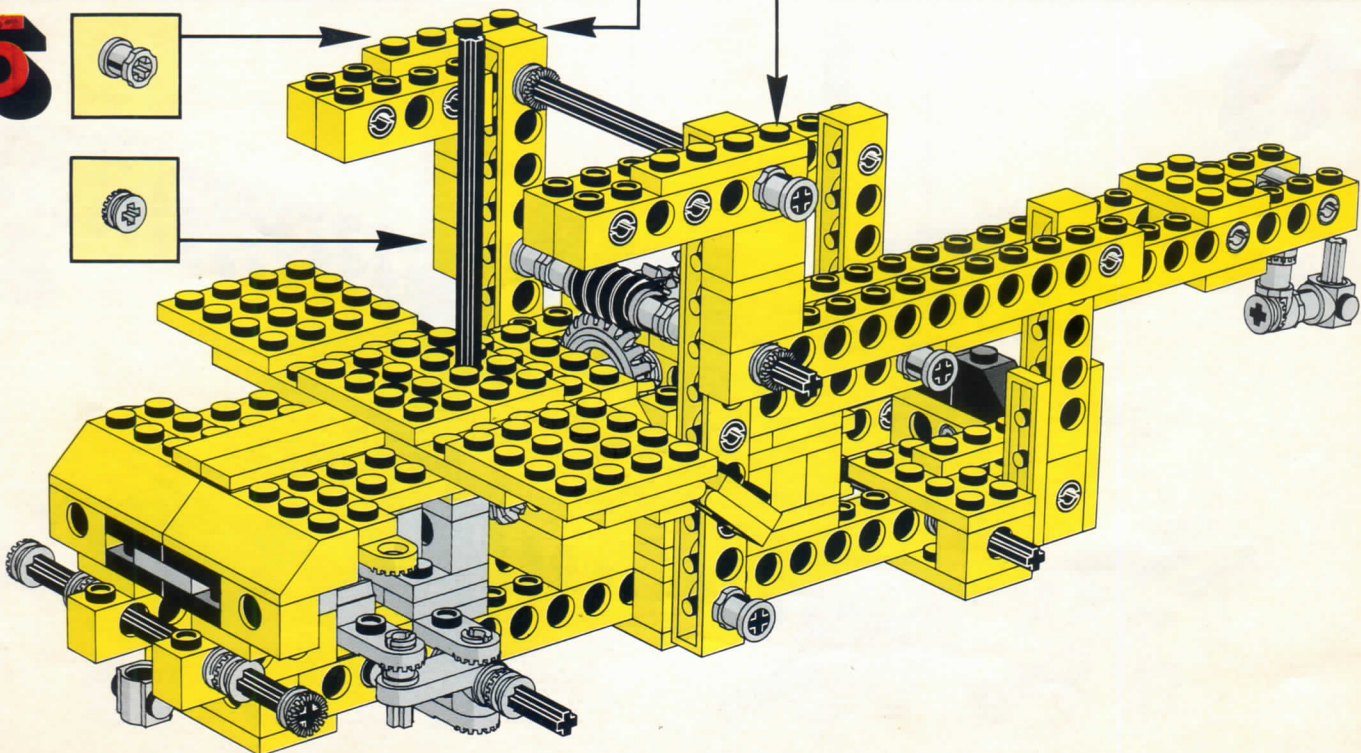
2



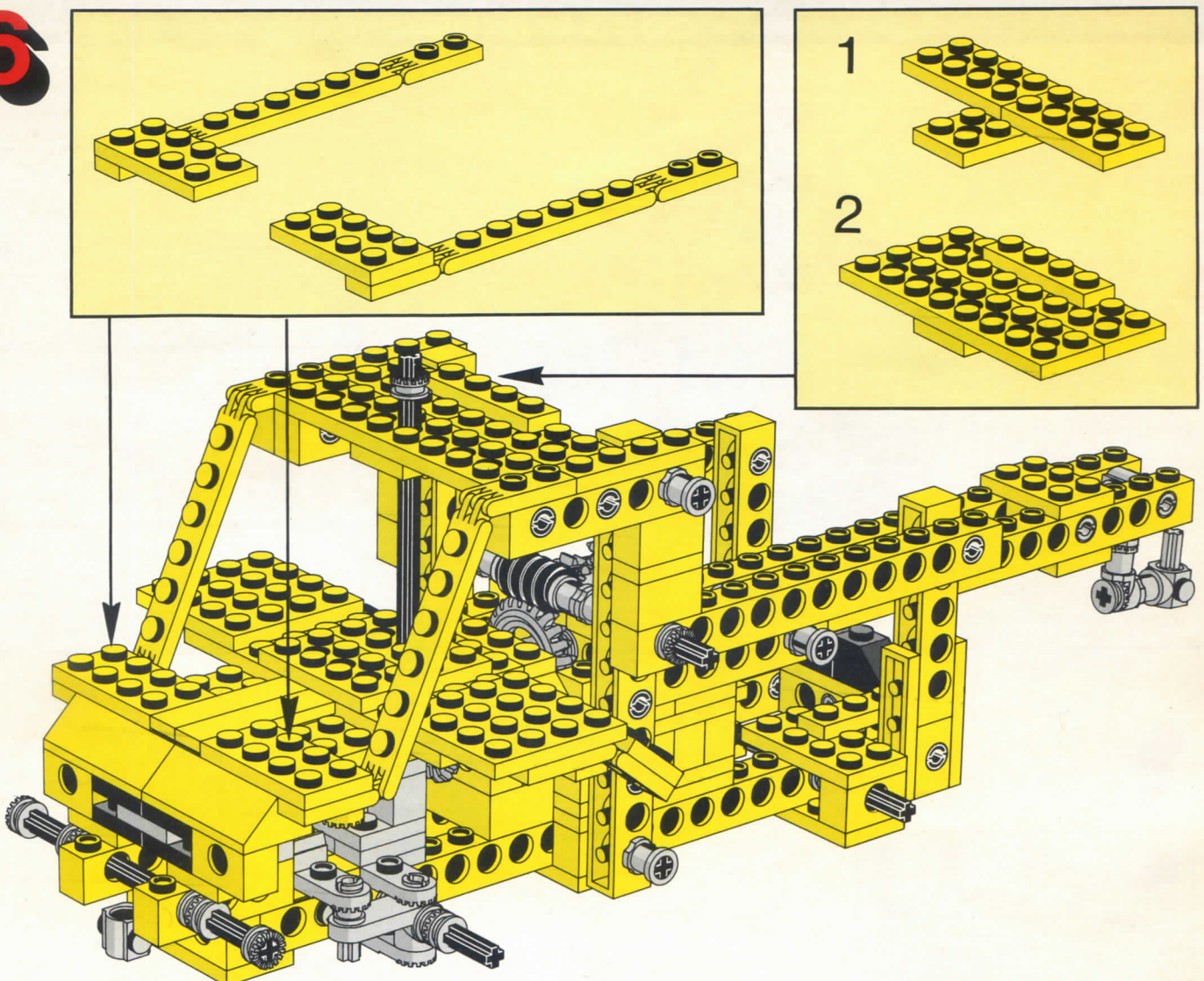
3



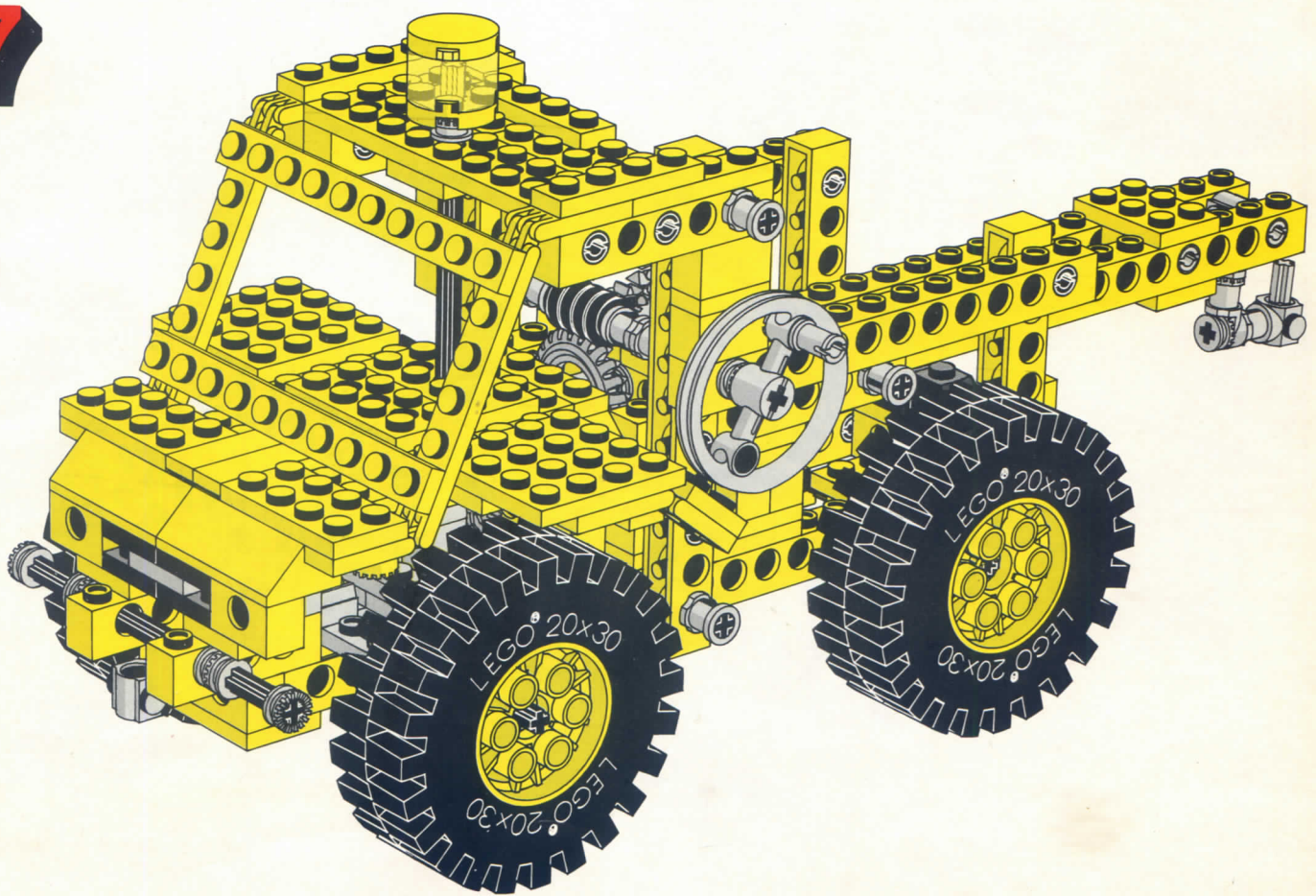
3

**15**

16



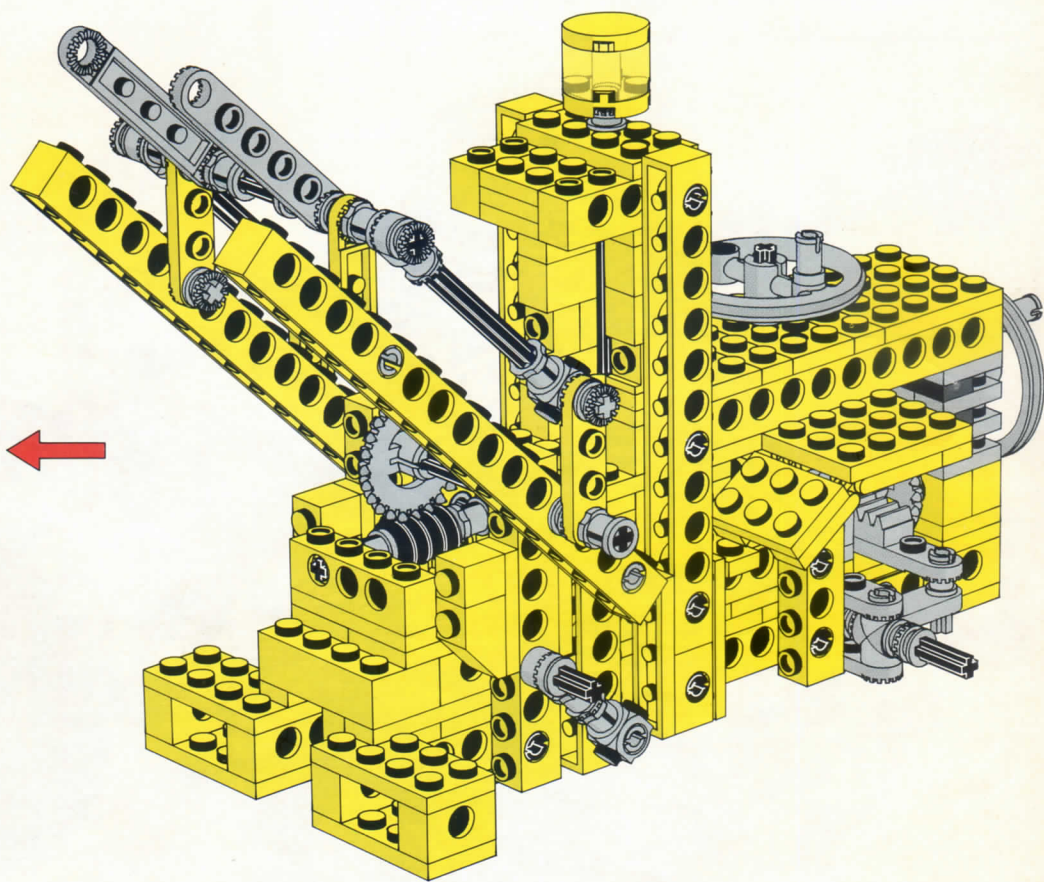
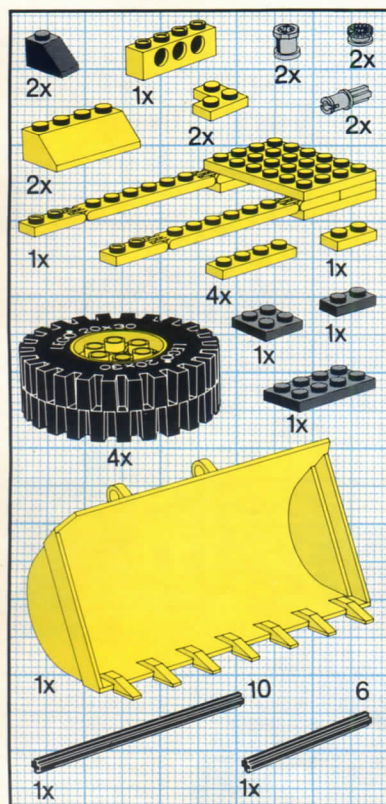
17

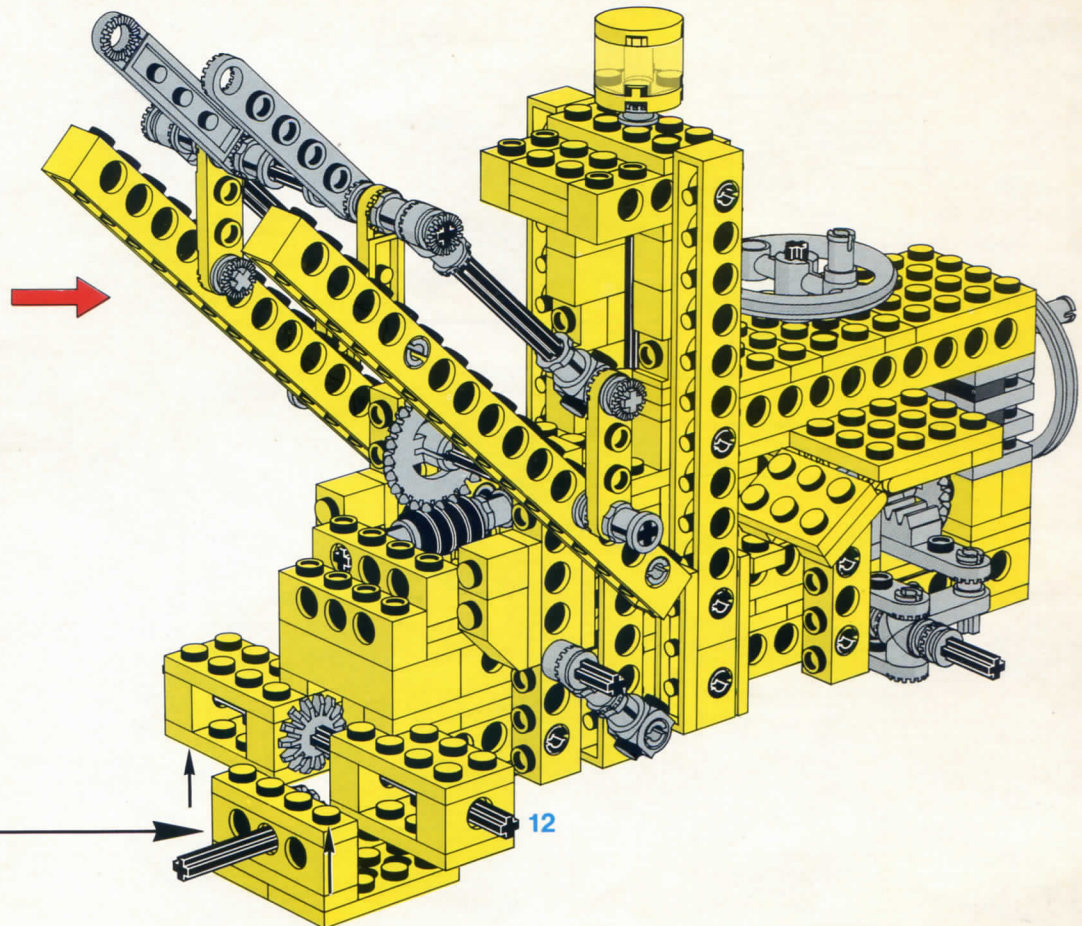
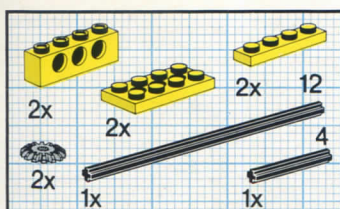
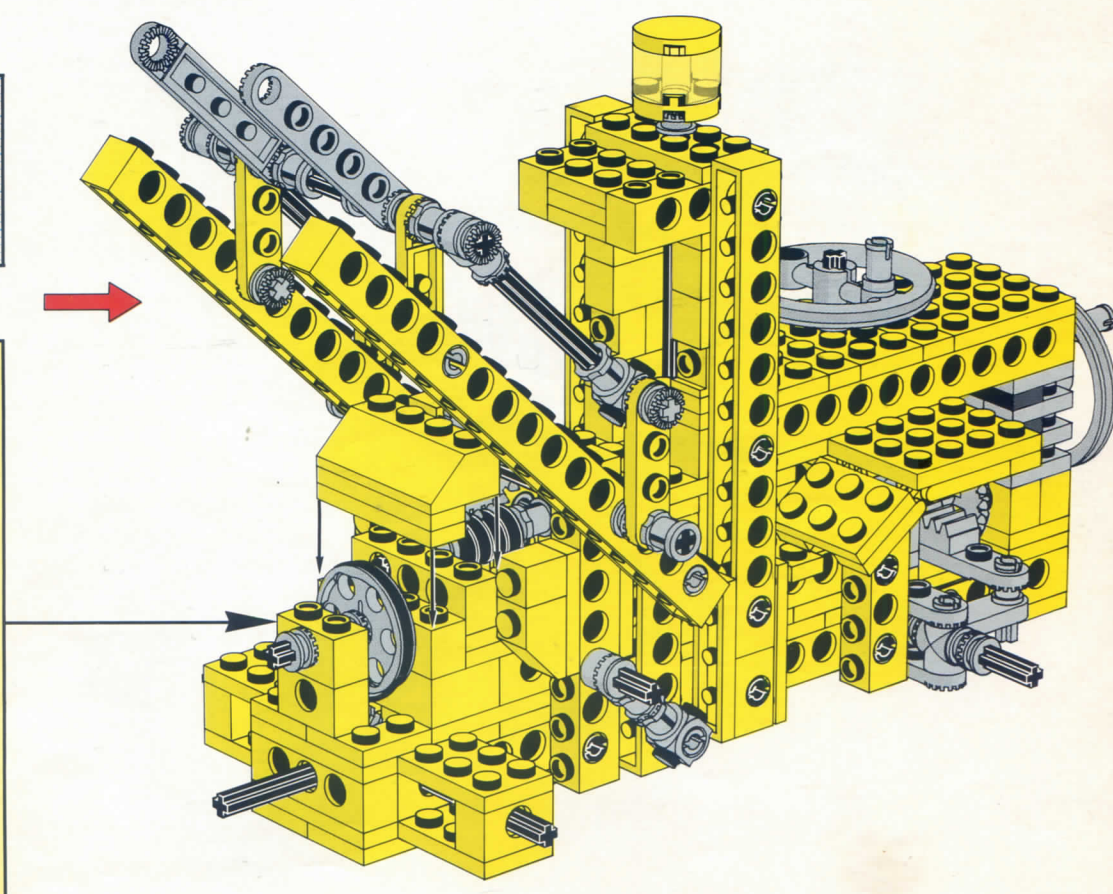
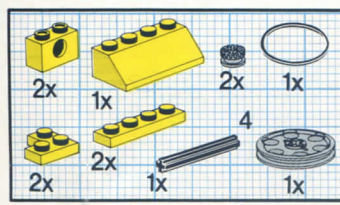


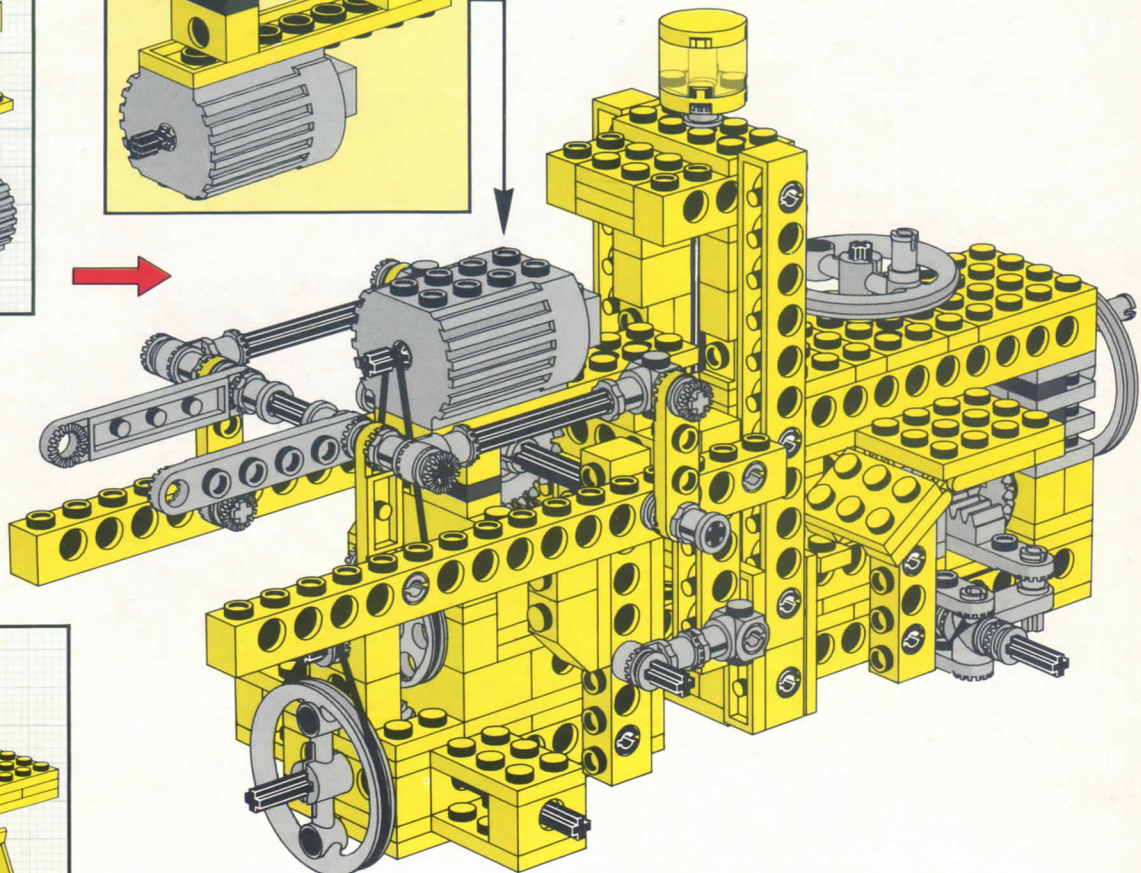
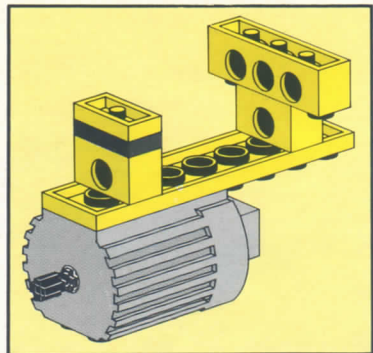
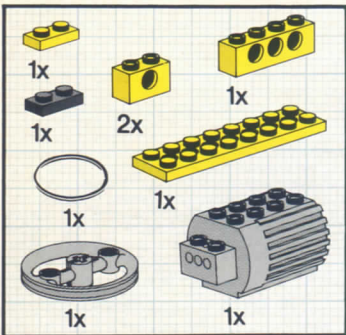
8853 + 8700



1



2**3**

4**5**