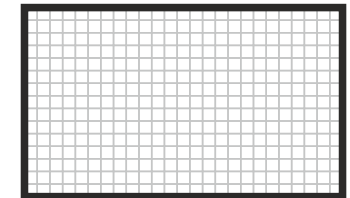
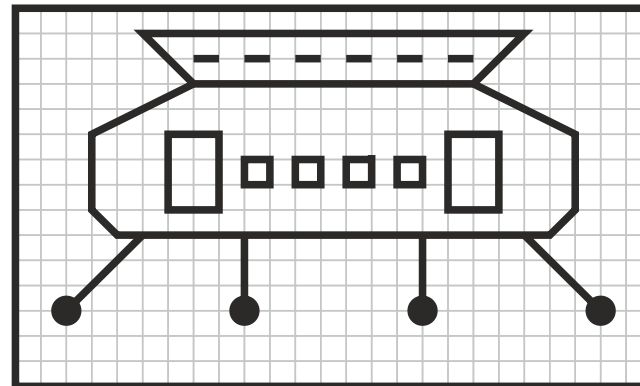
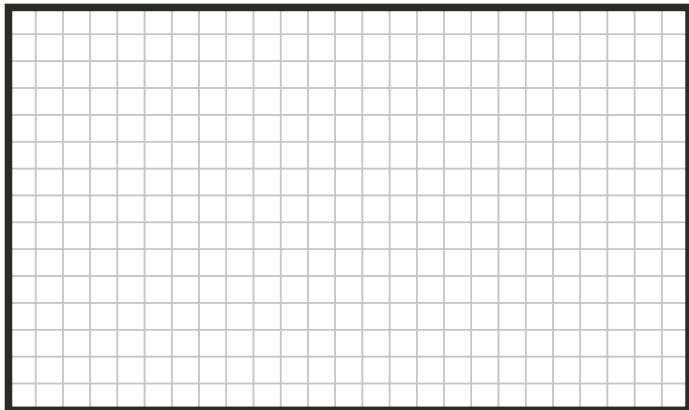
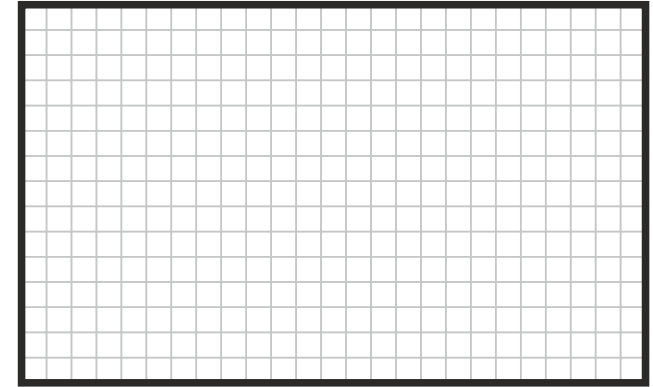
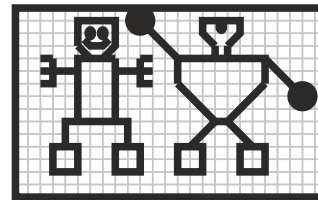
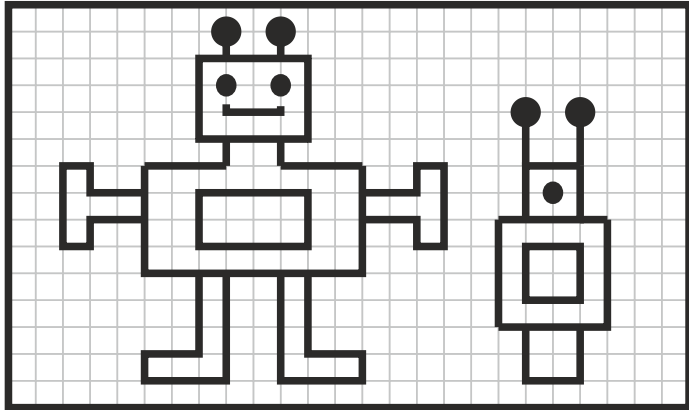


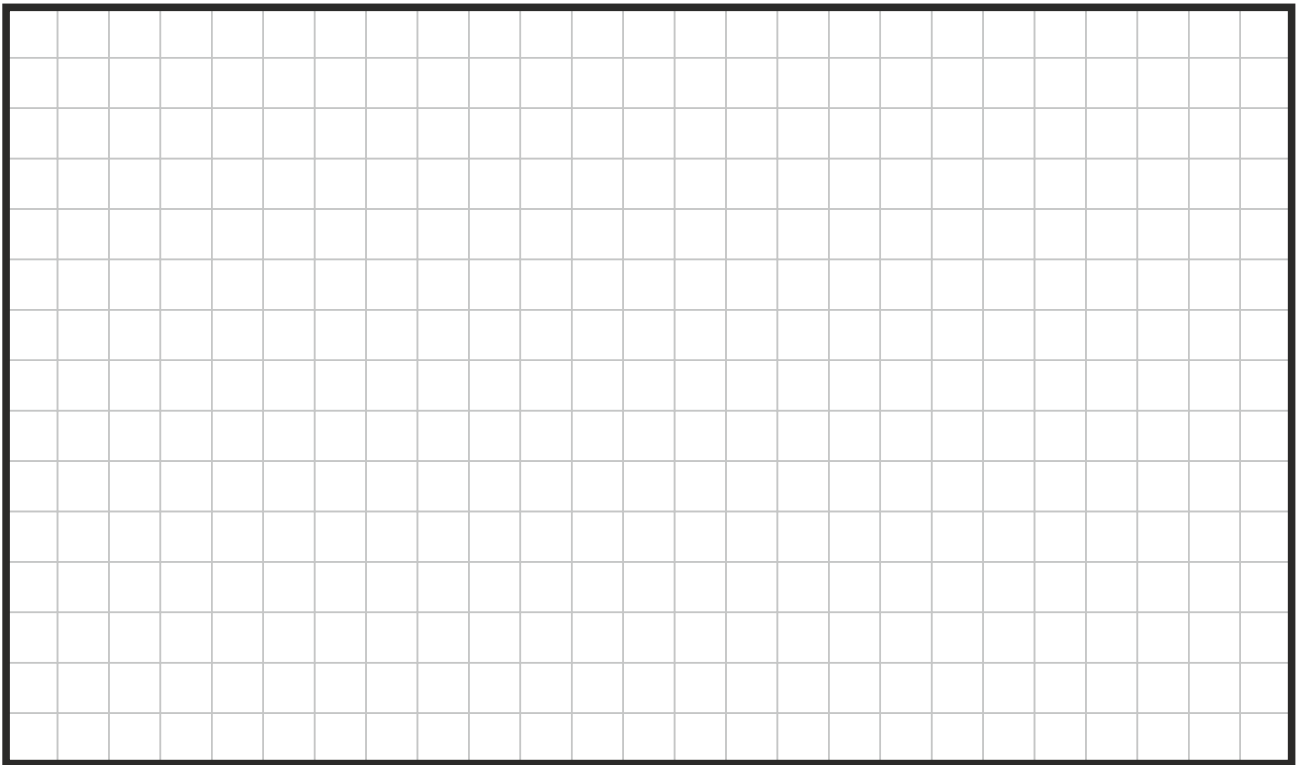
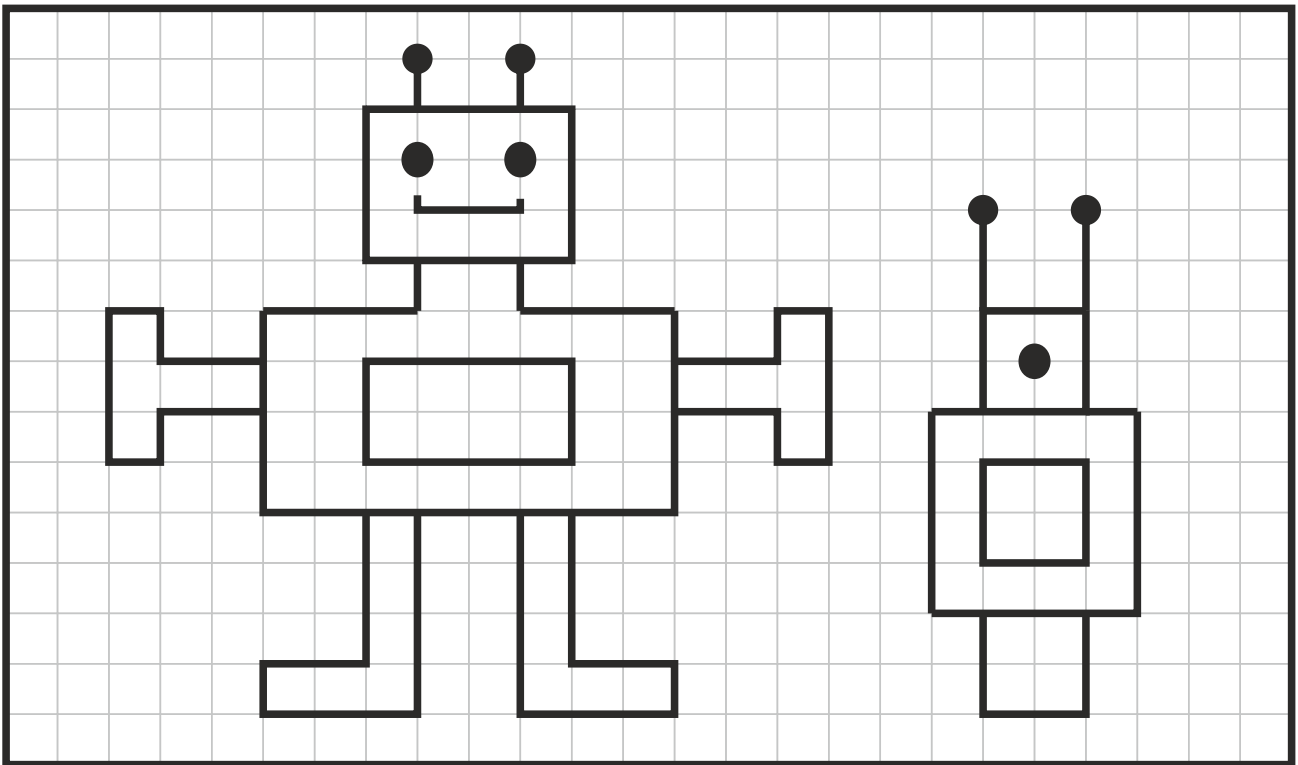
DRAW ROBOTS INTO THE GRID



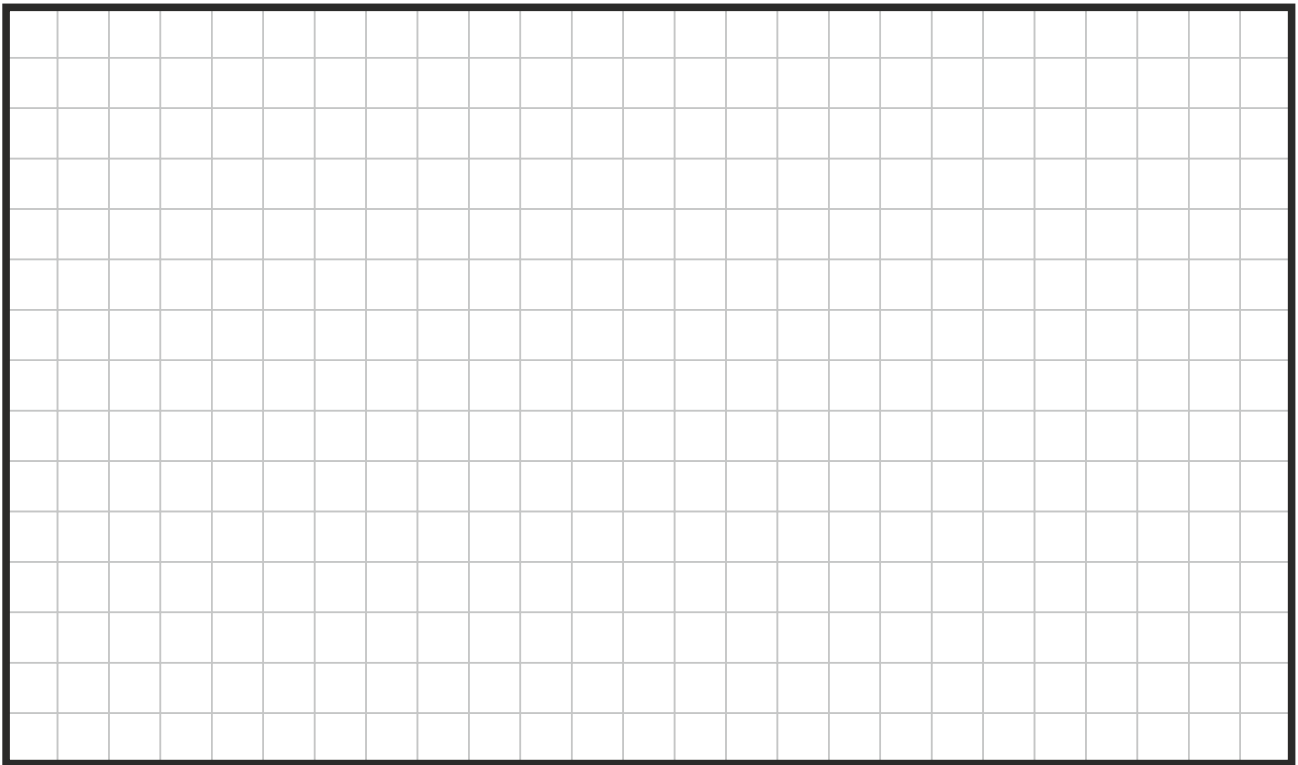
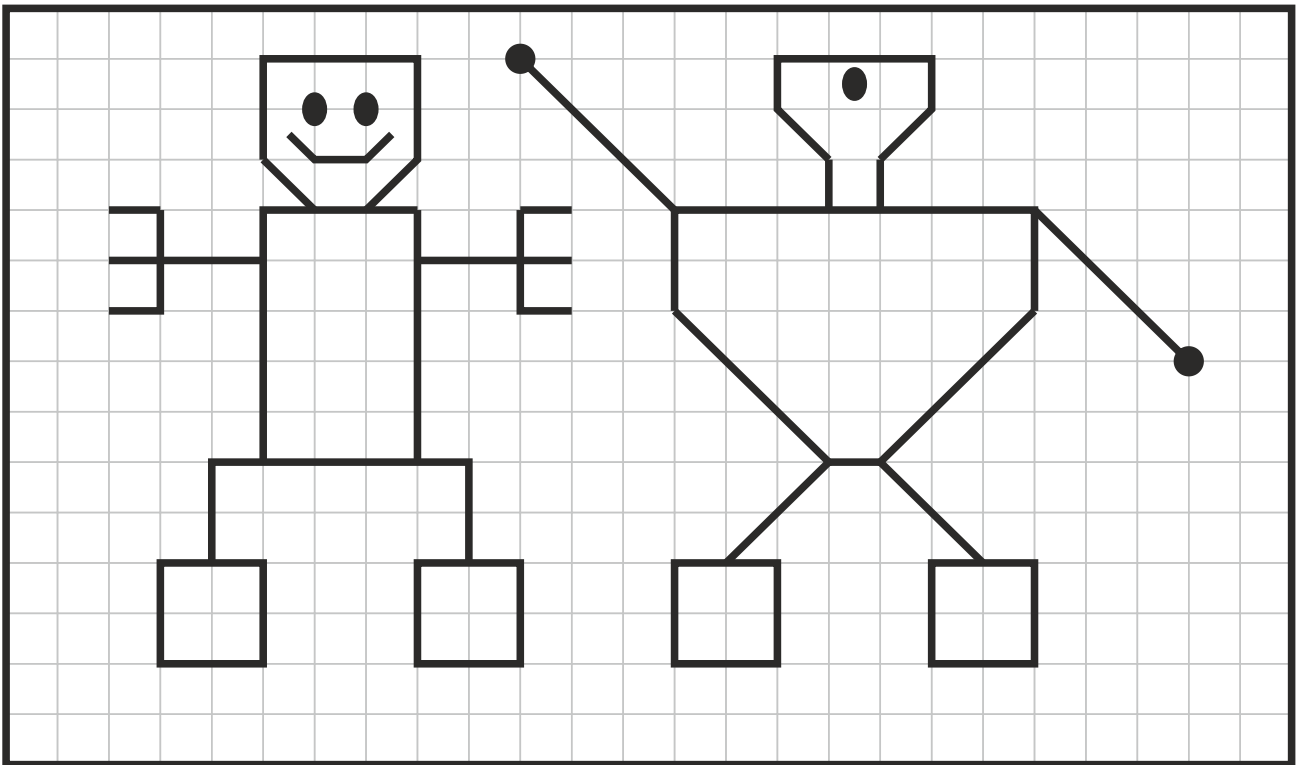
Stephany Koujou - www.abcund123.de

Only for private and educational non-commercial use.

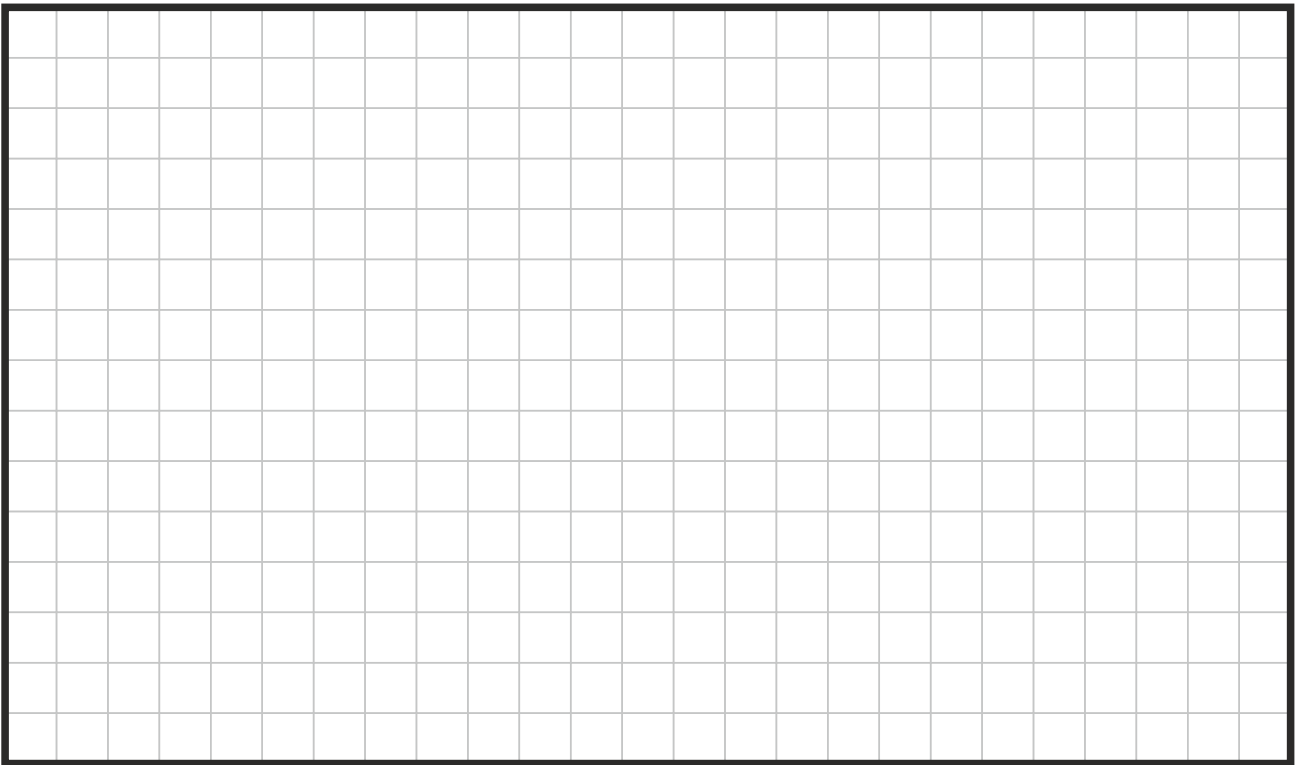
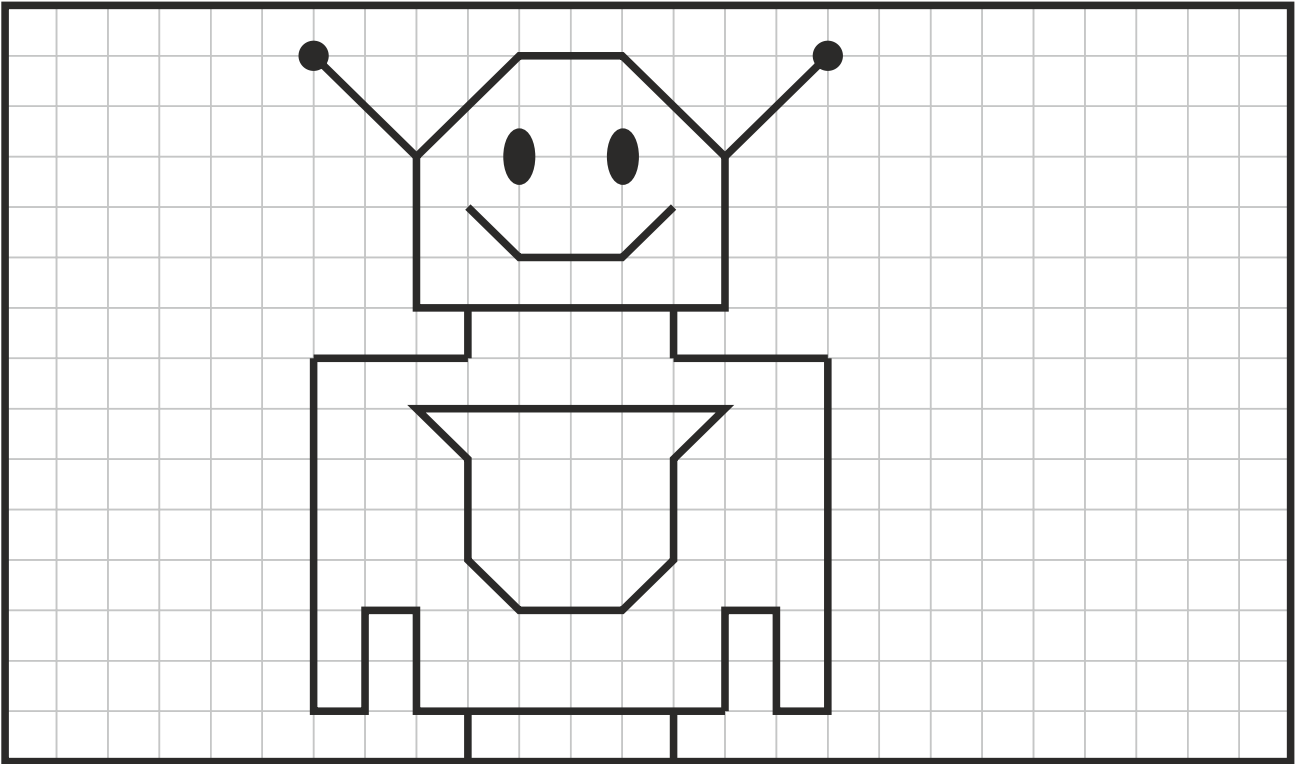
Draw the robots into the grid.



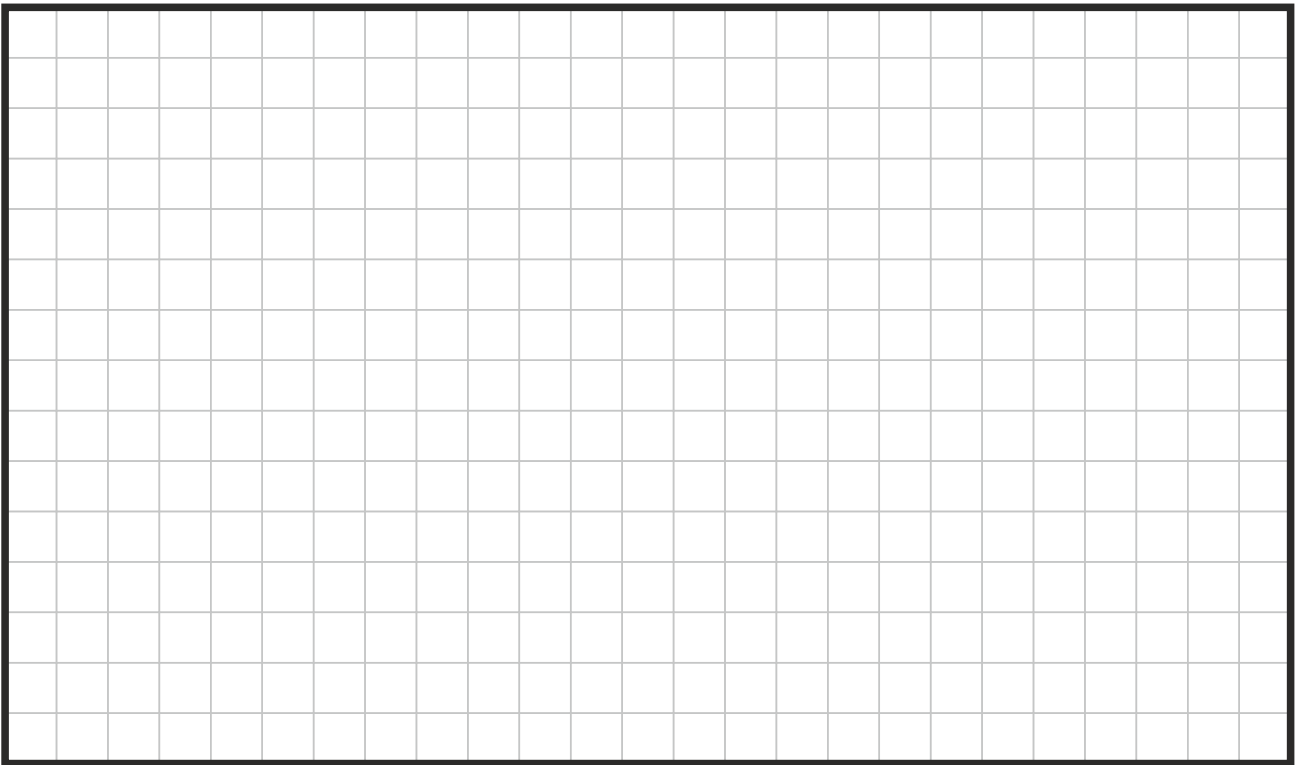
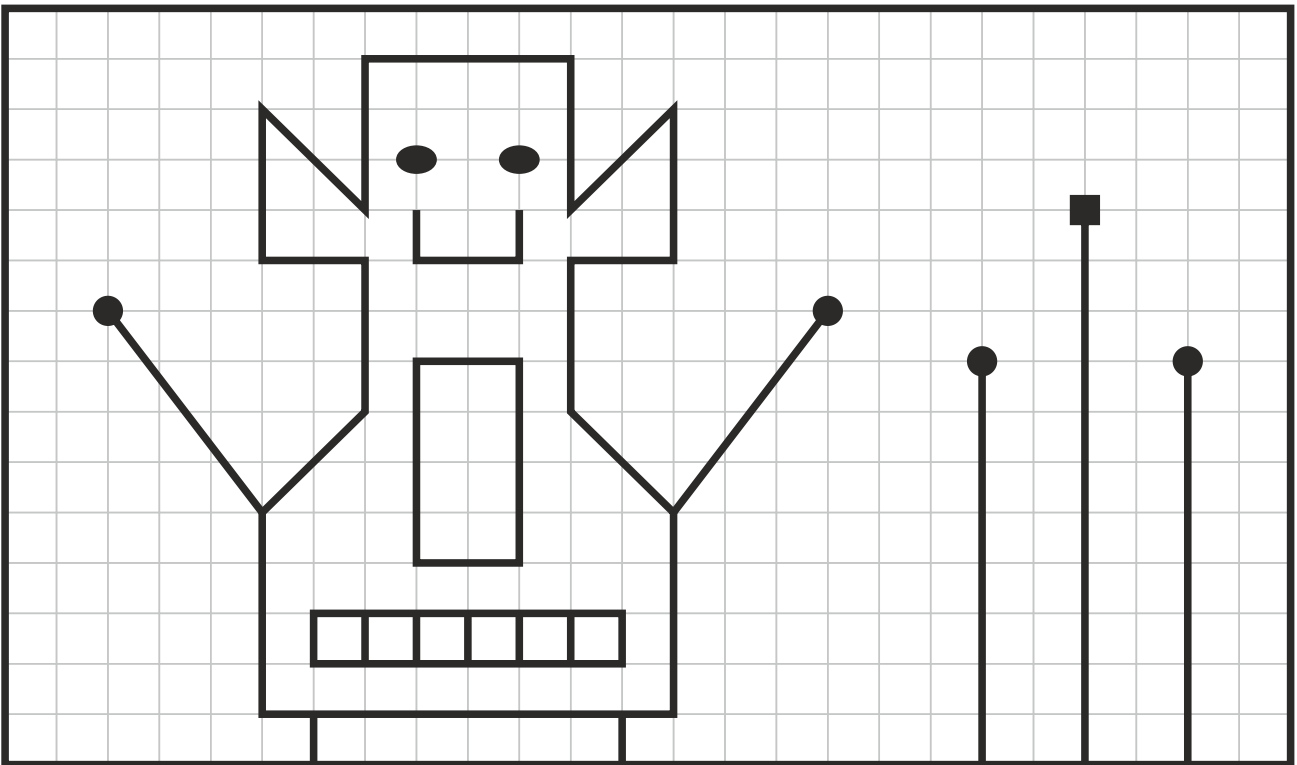
Draw the robots into the grid.



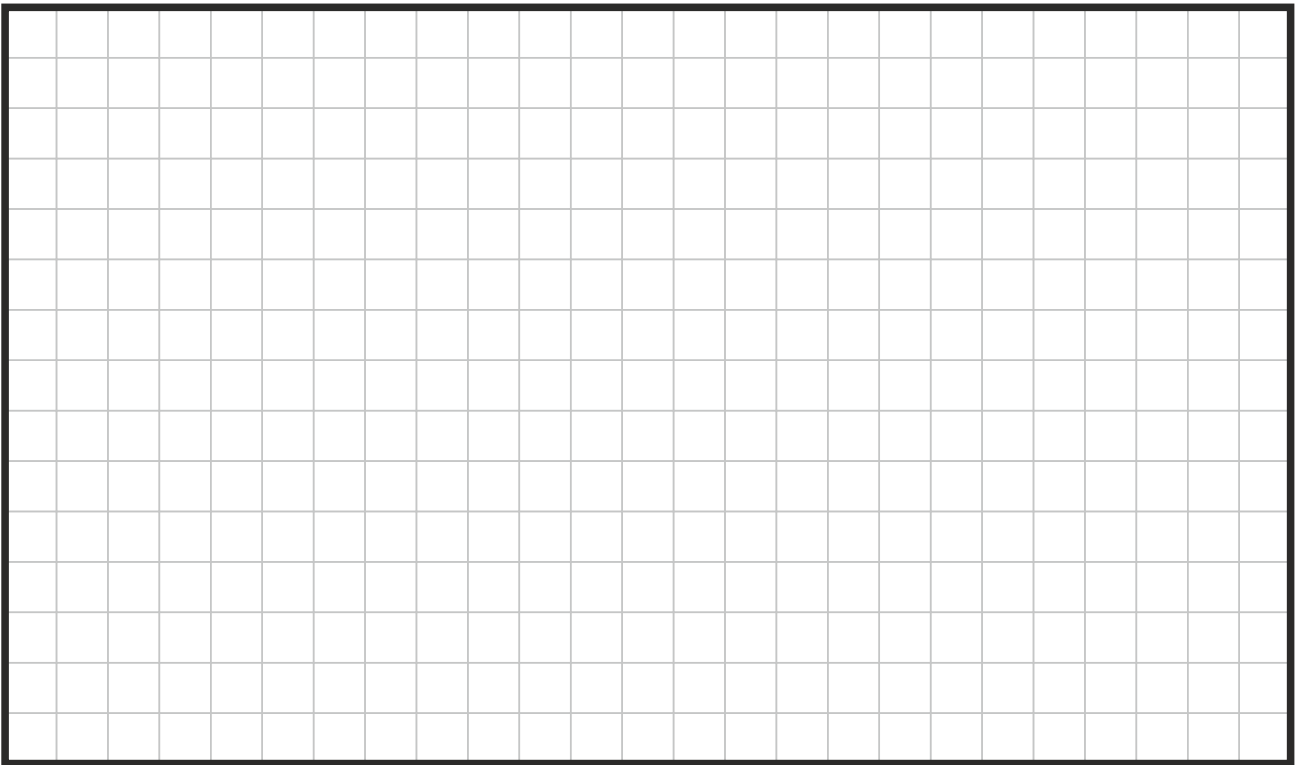
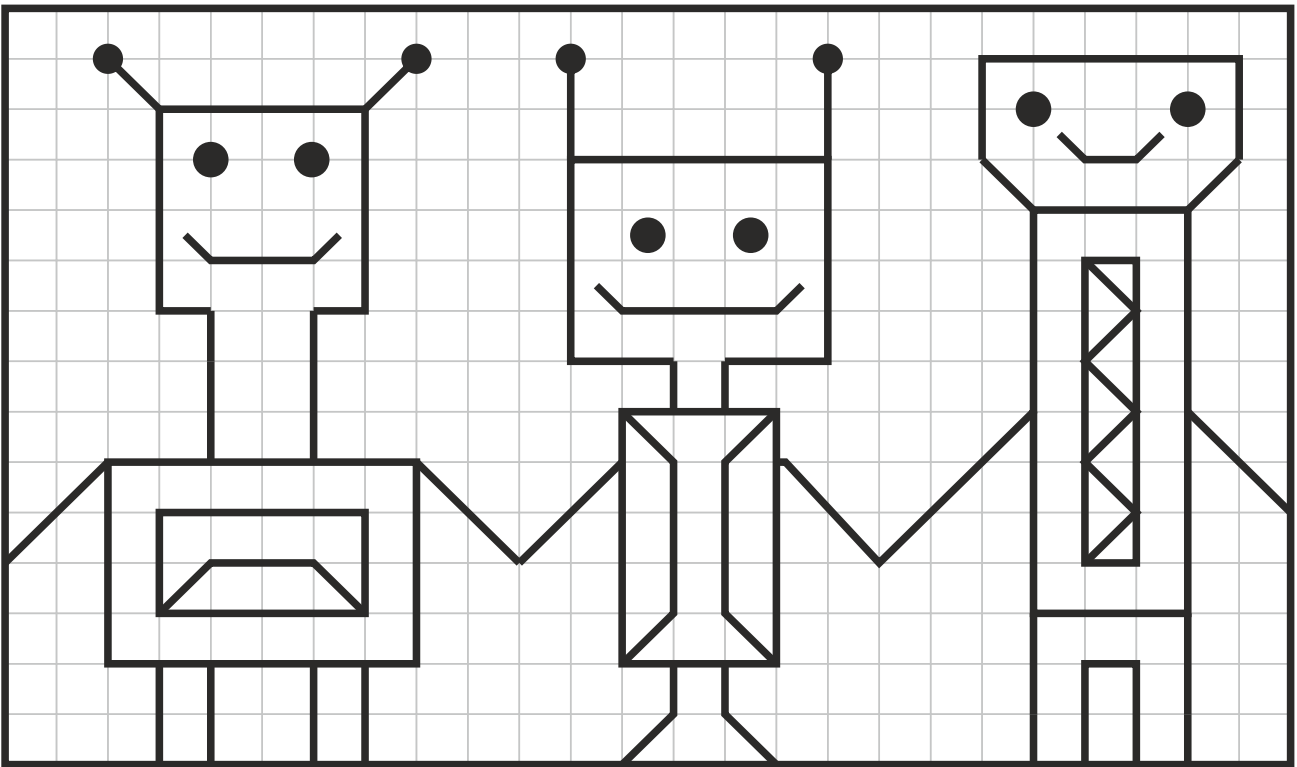
Draw the robots into the grid.



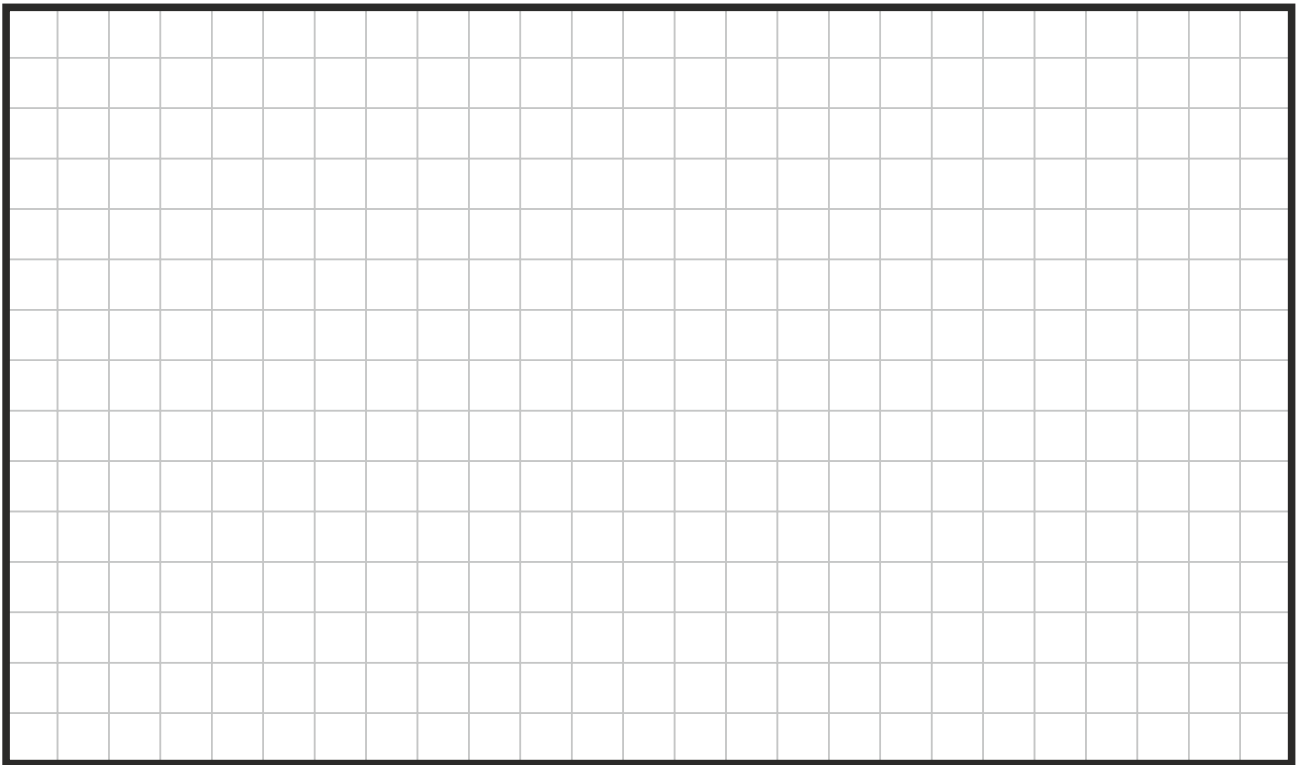
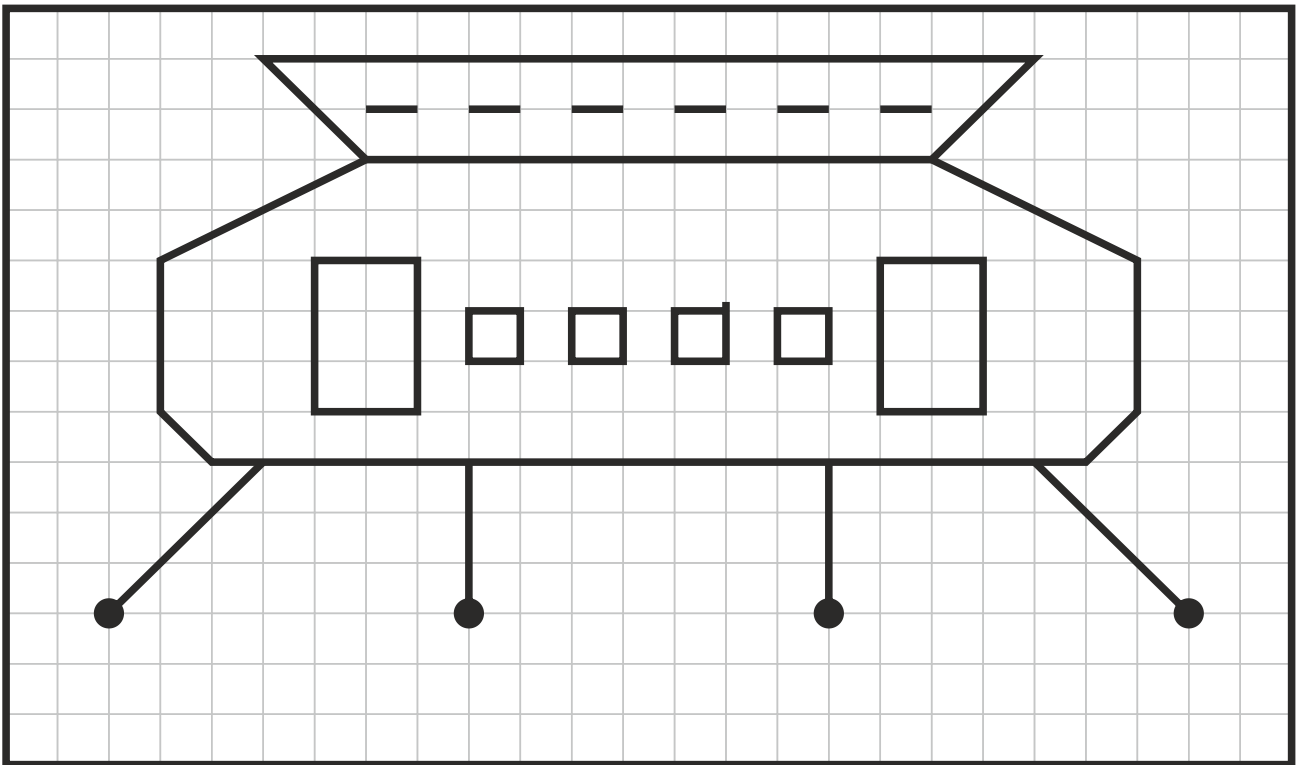
Draw the robots into the grid.



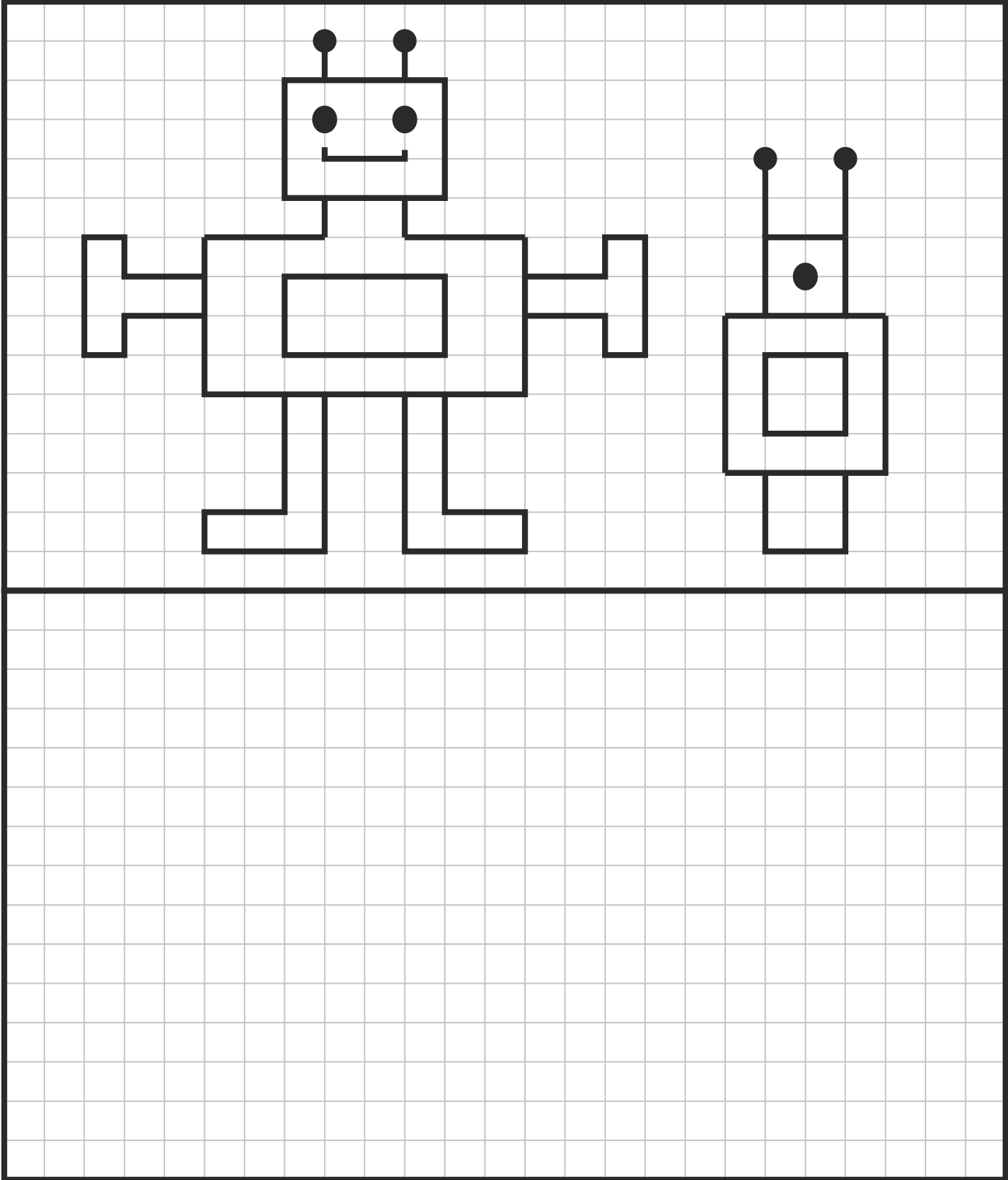
Draw the robots into the grid.



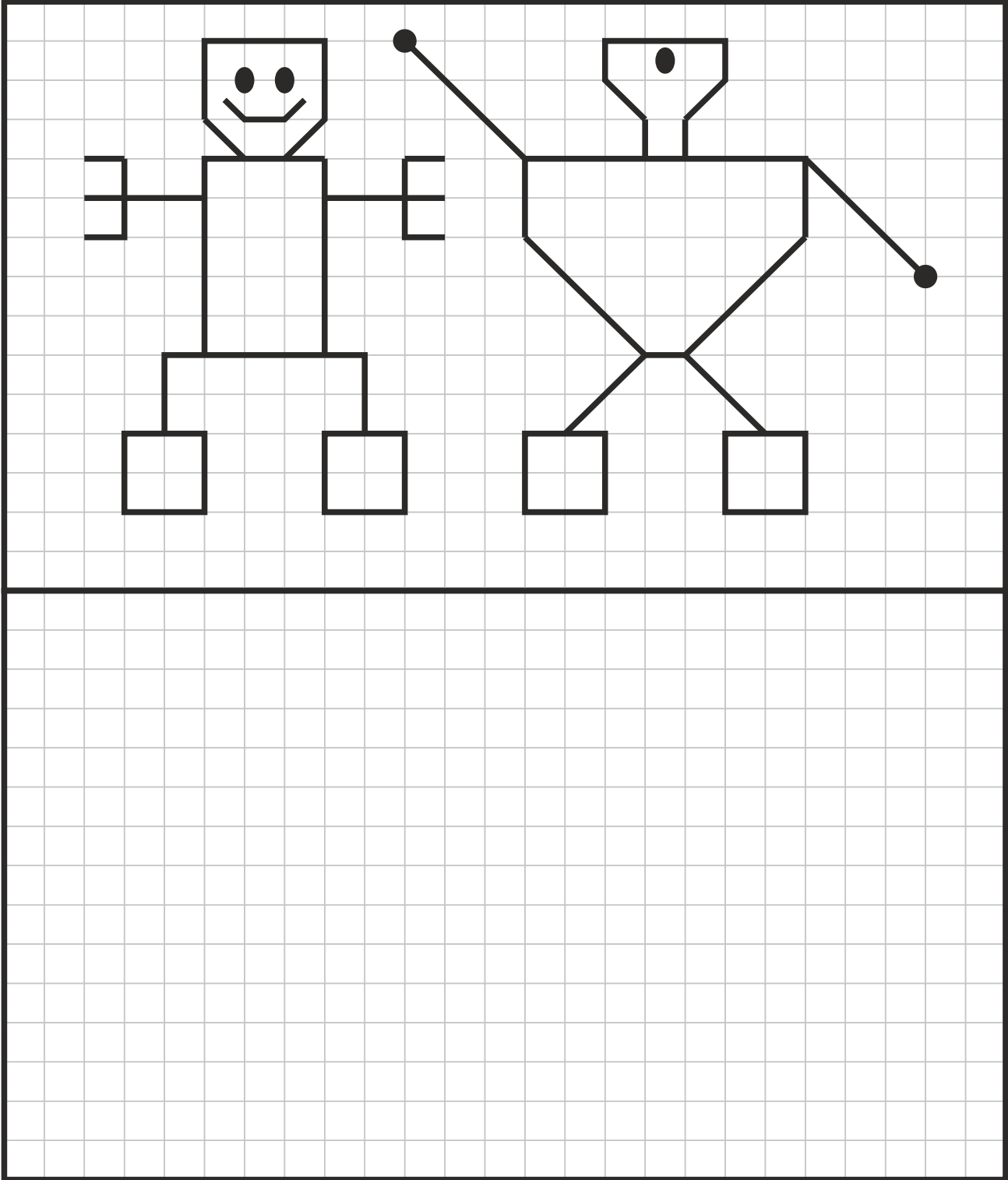
Draw the spacecraft into the grid.



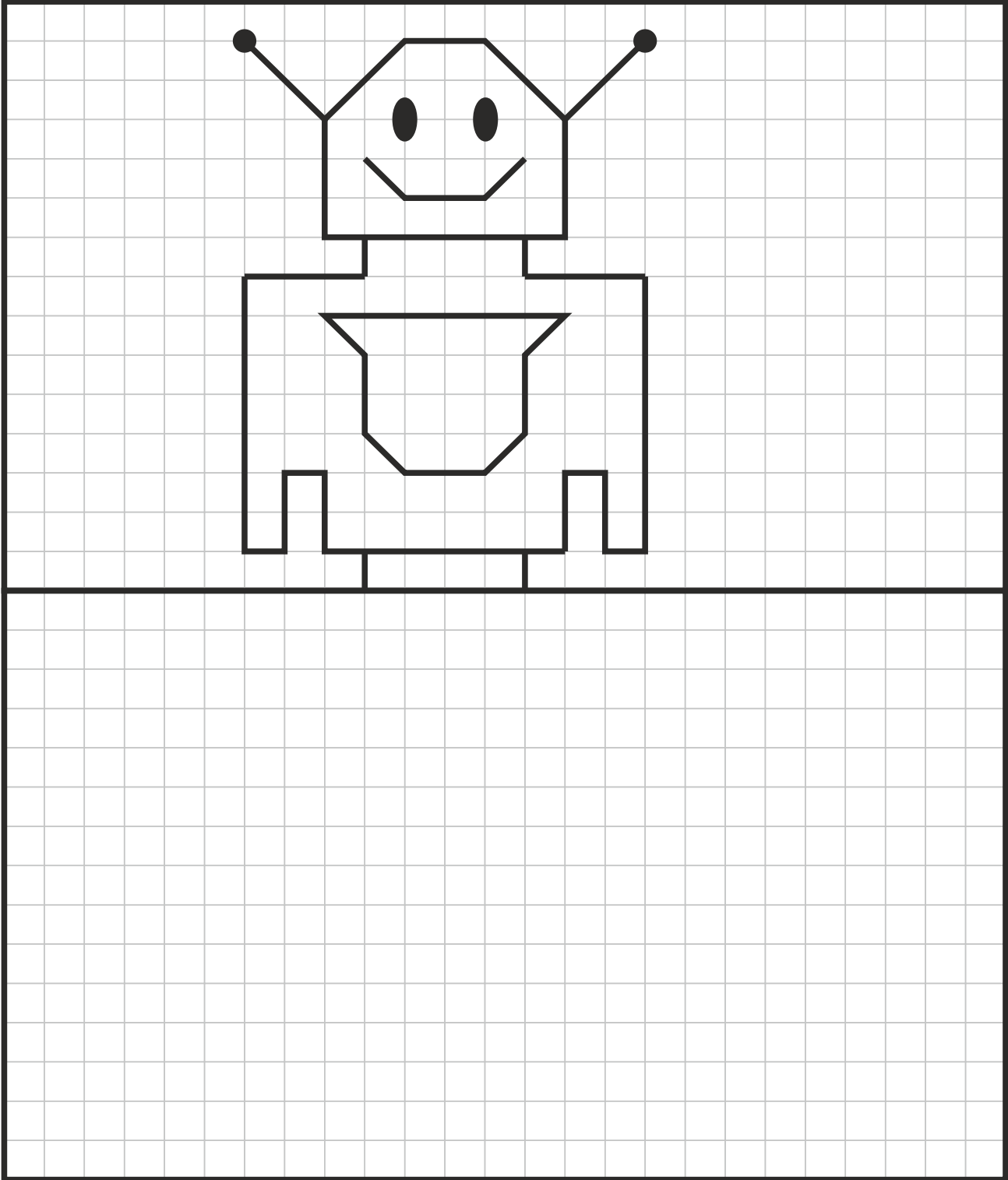
Mirror the robots.



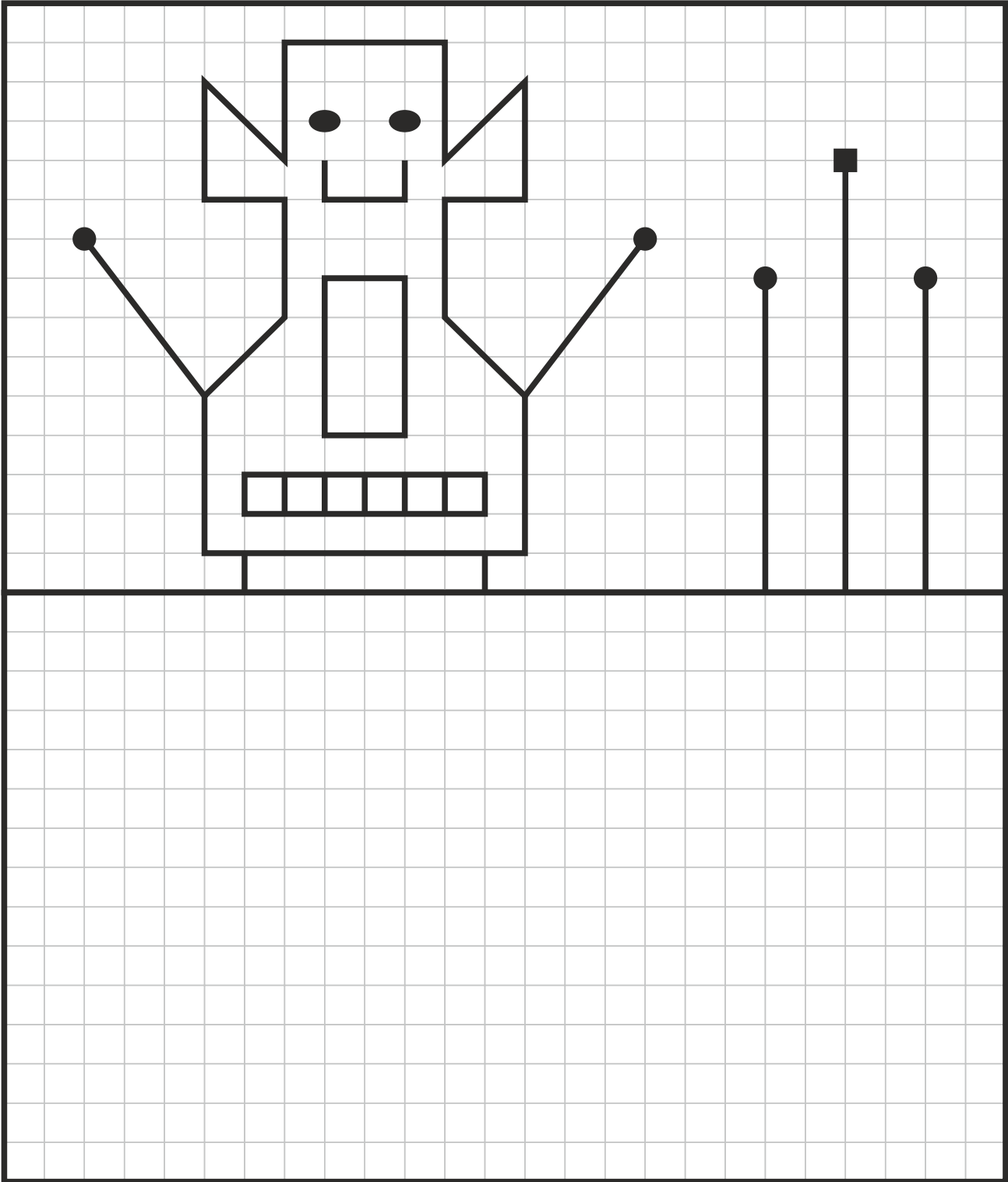
Mirror the robots.



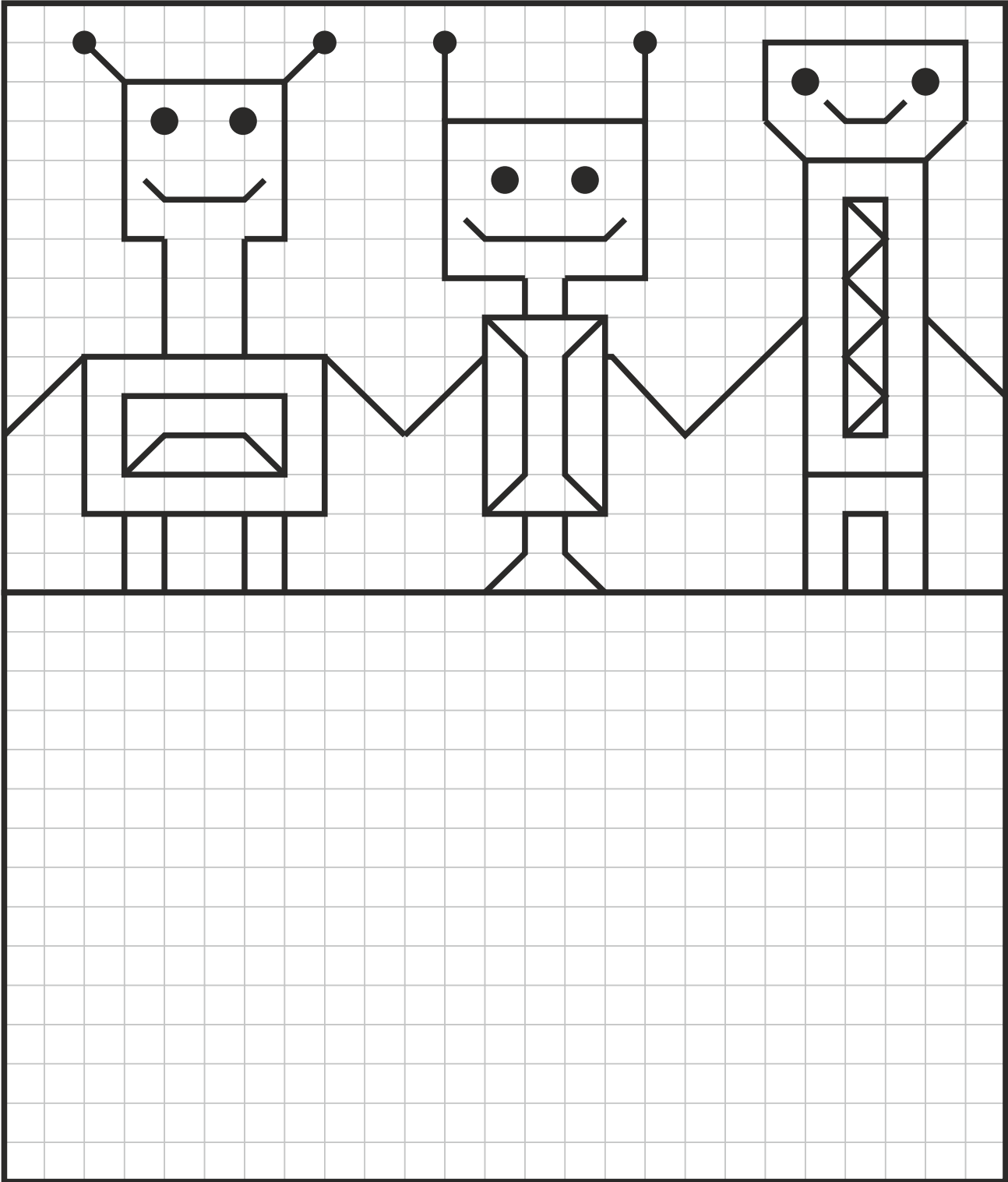
Mirror the robots.



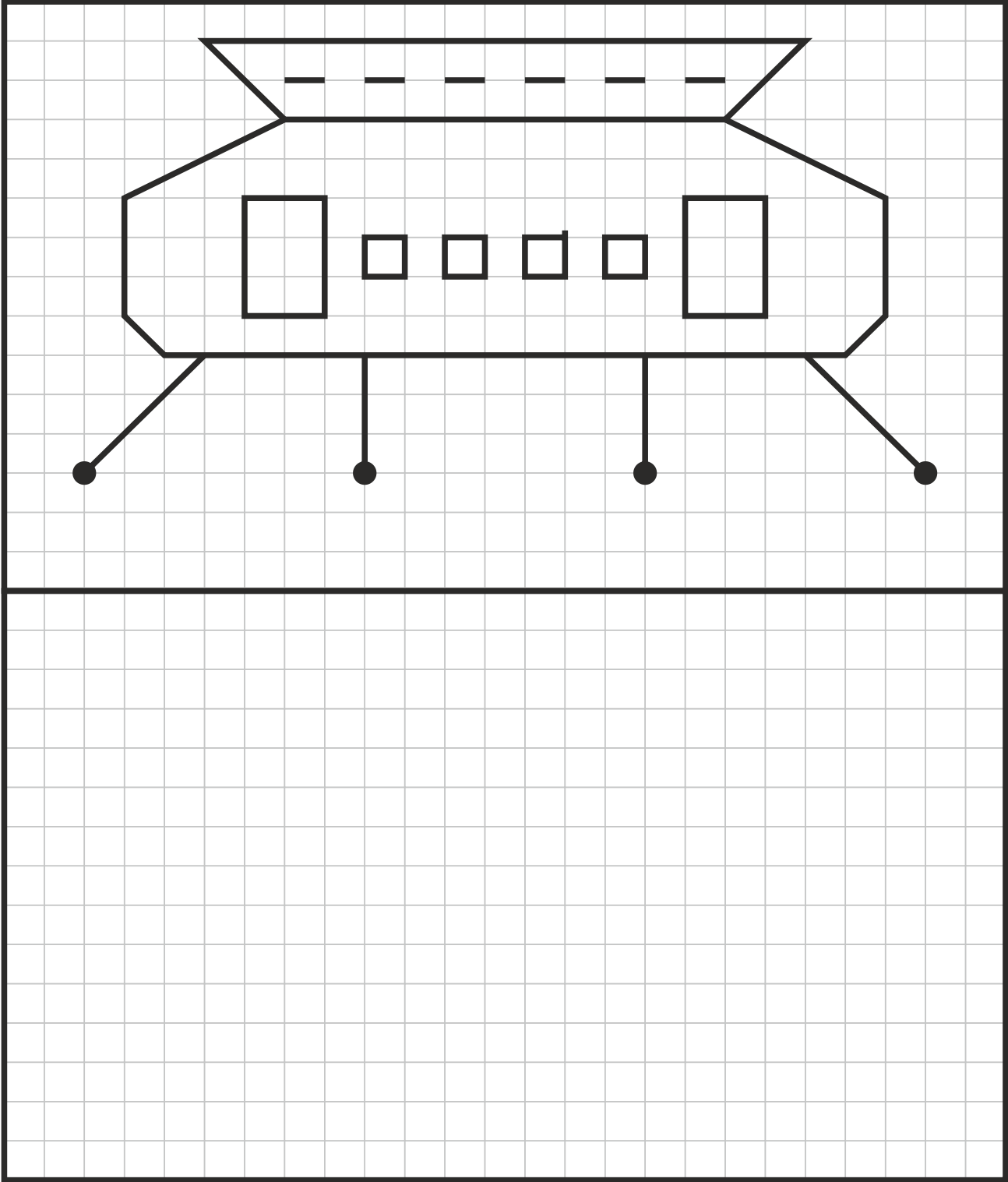
Mirror the robots.



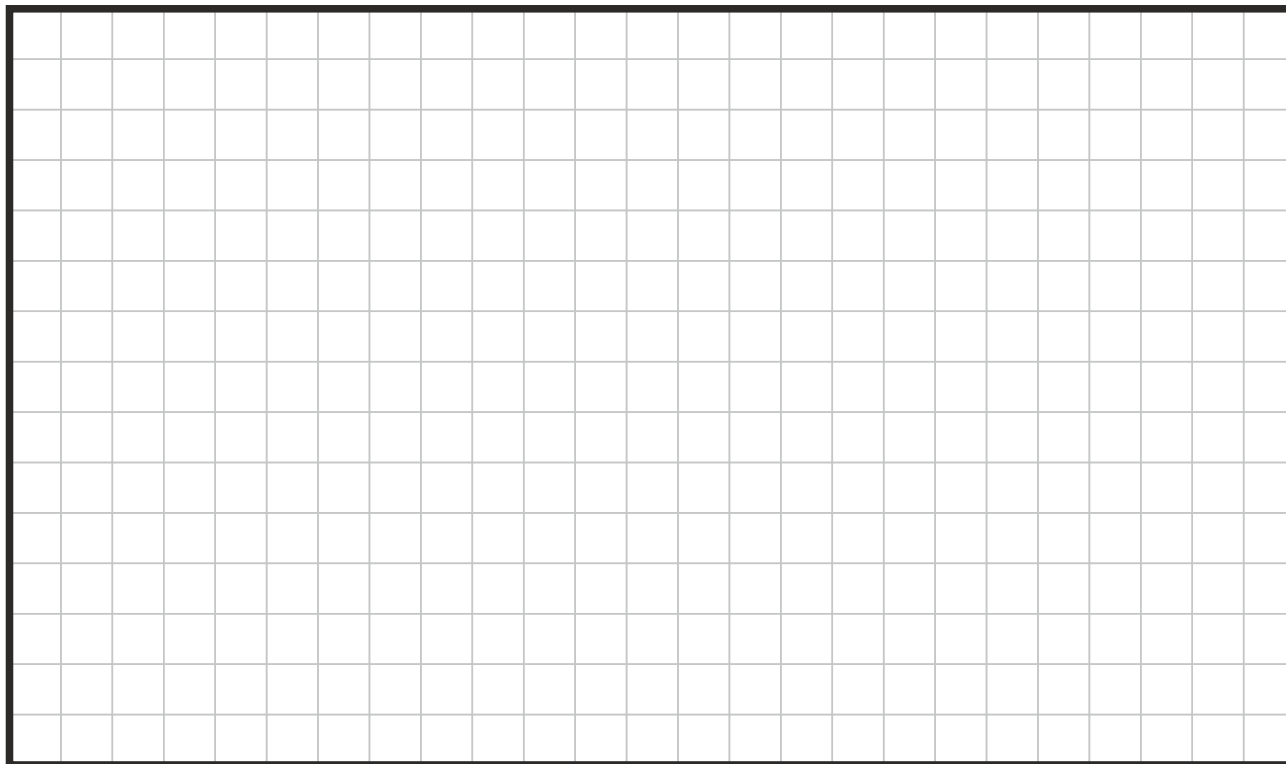
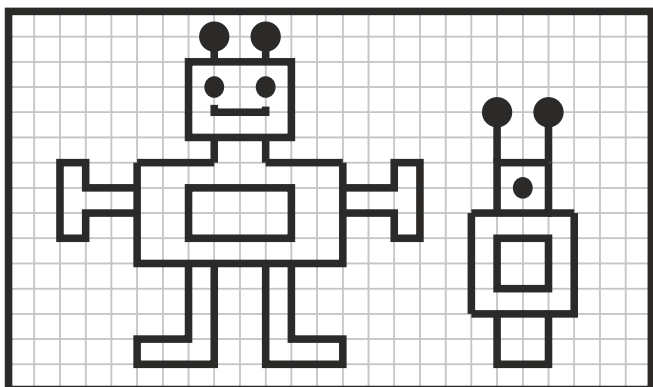
Mirror the robots.



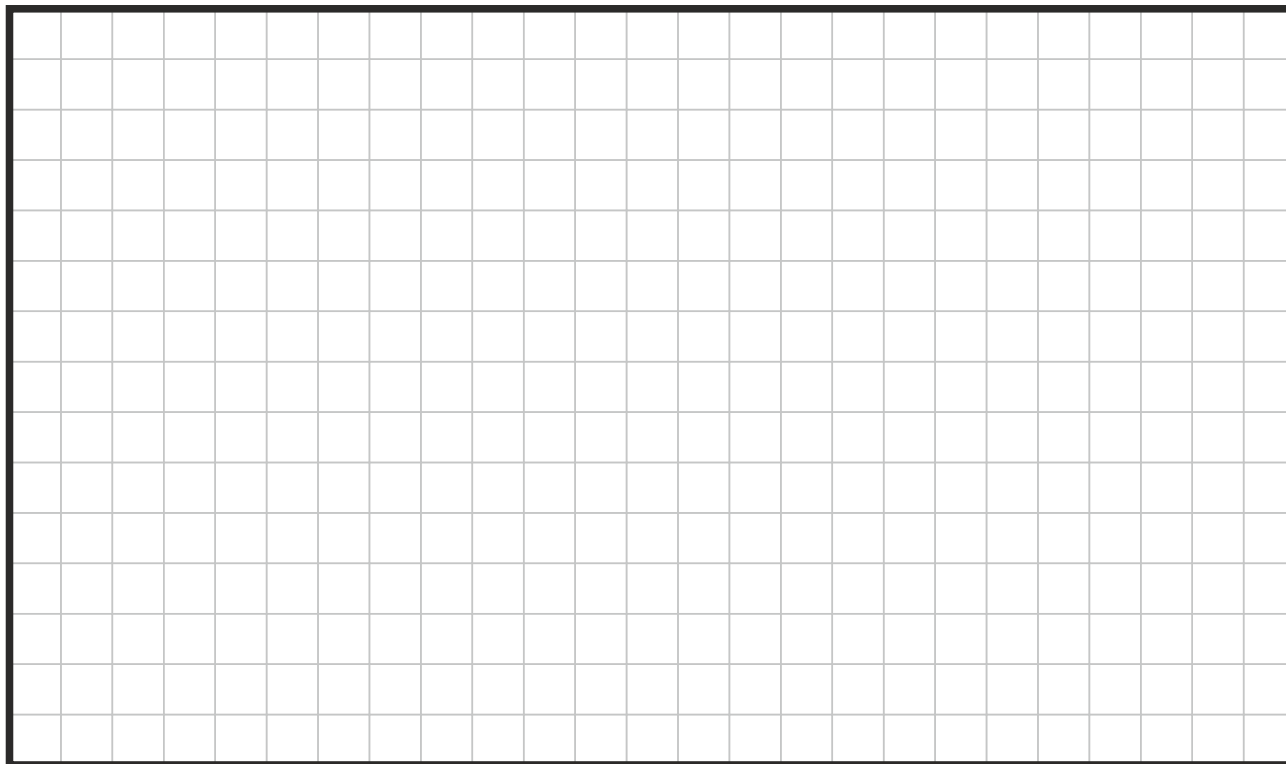
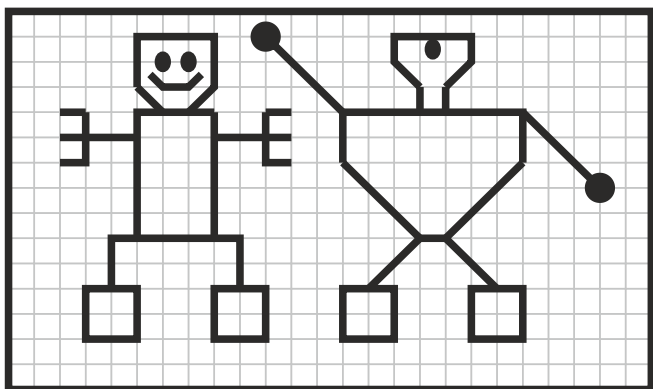
Mirror the spacecraft.



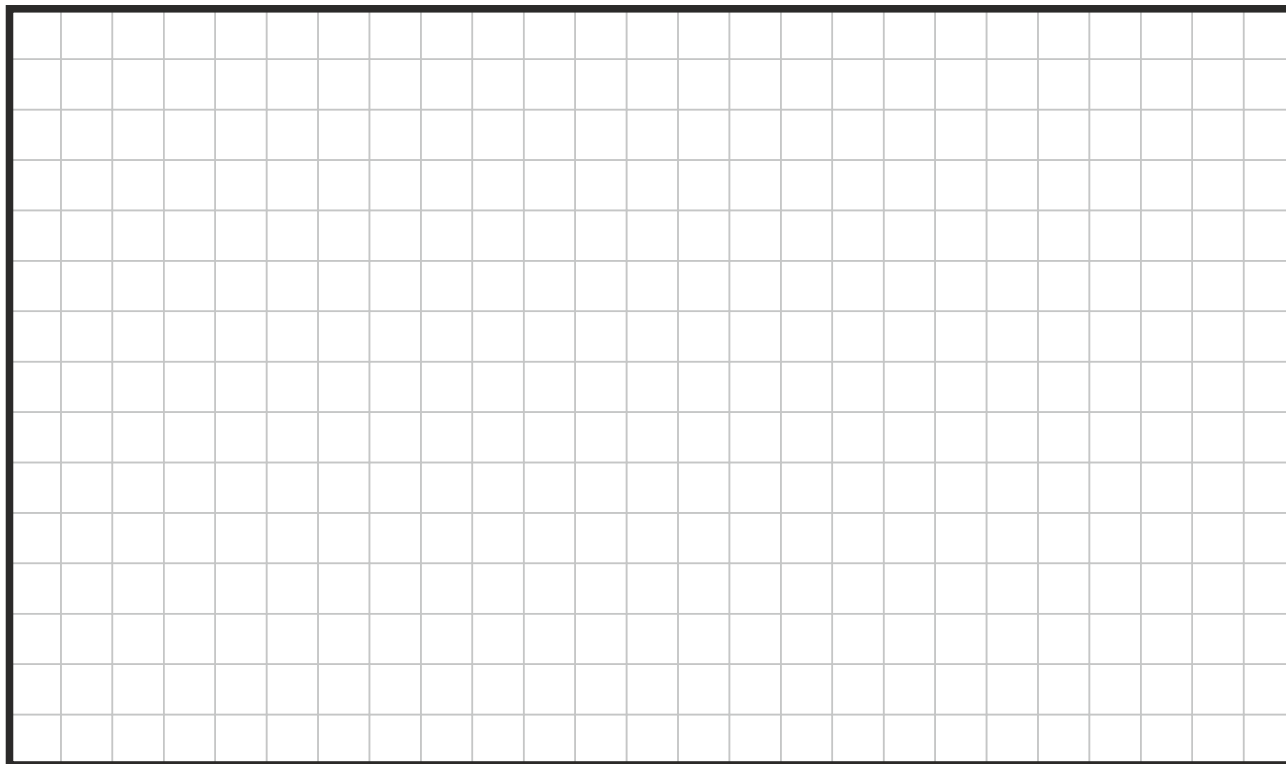
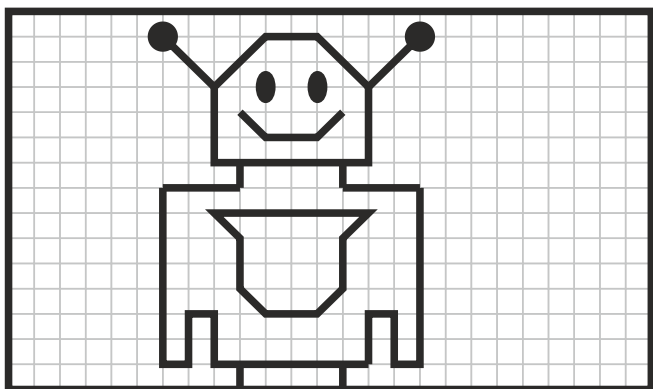
Draw the robots into the grid.



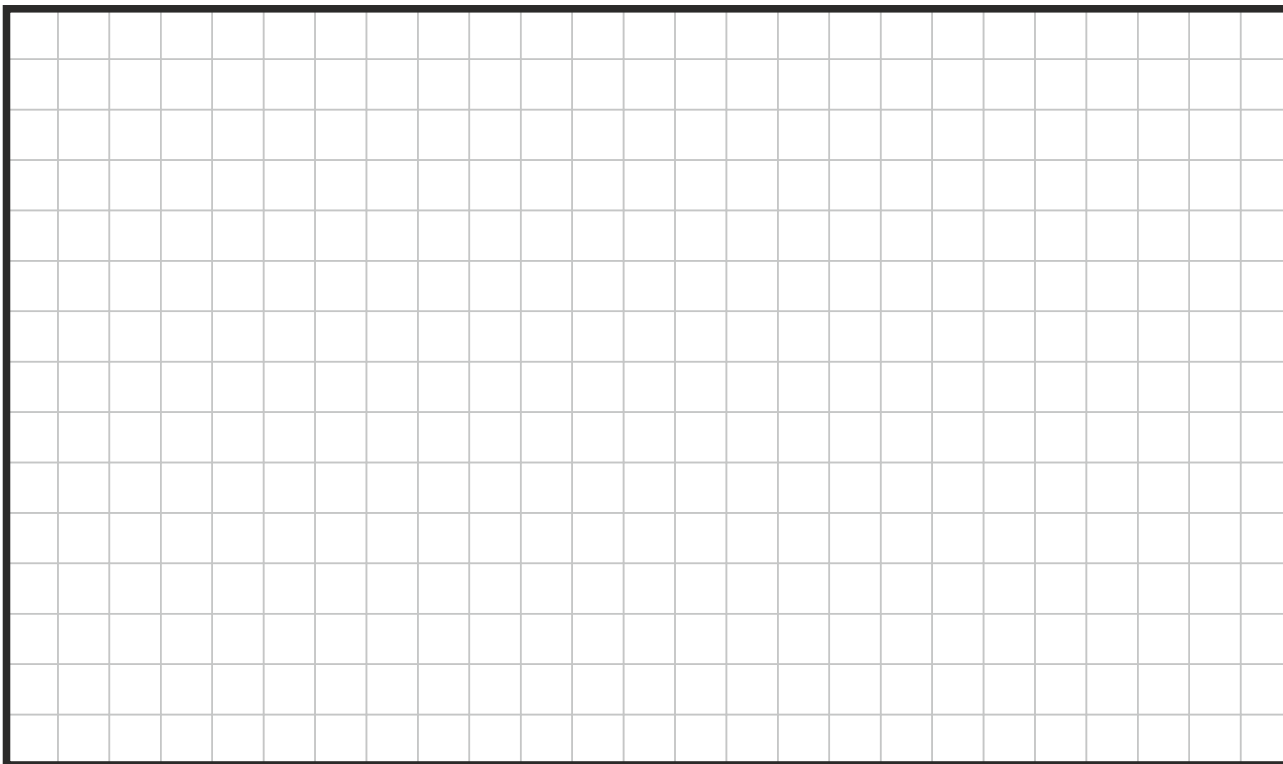
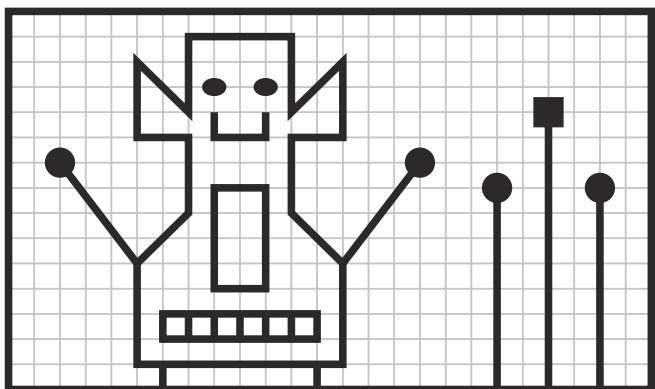
Draw the robots into the grid.



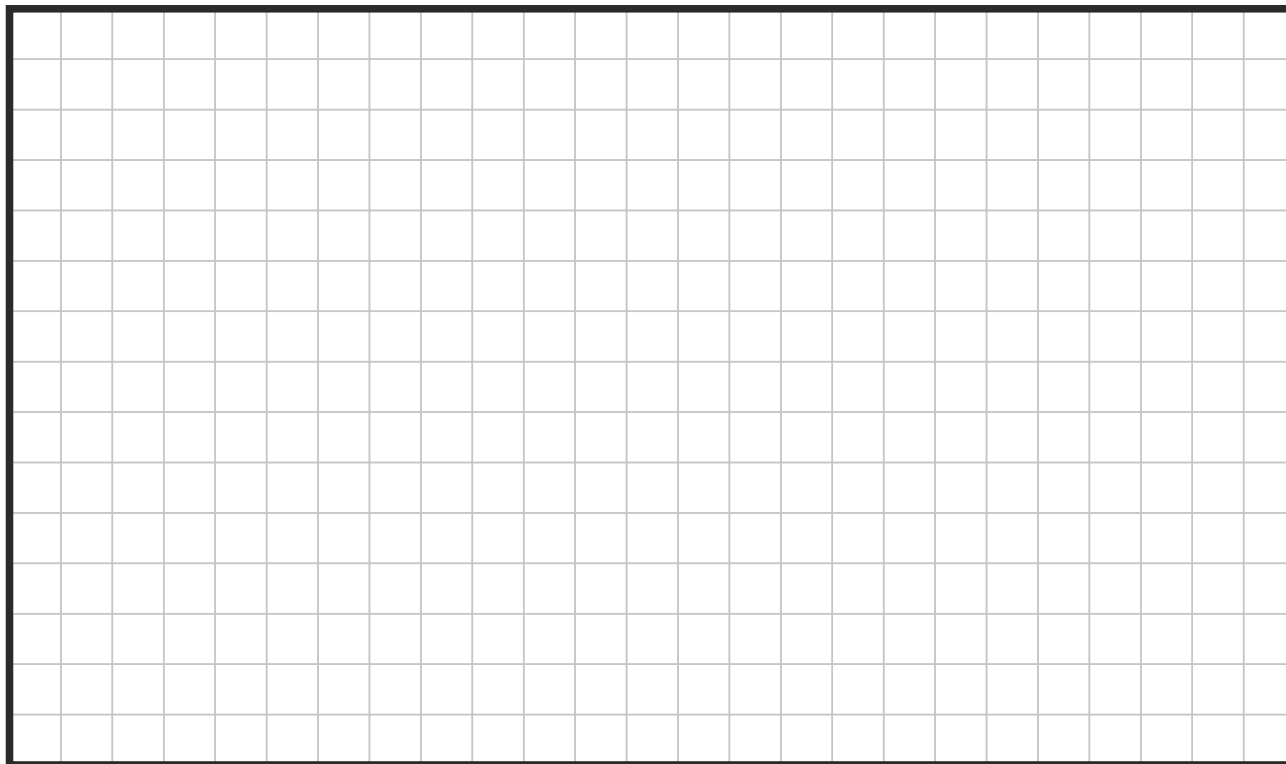
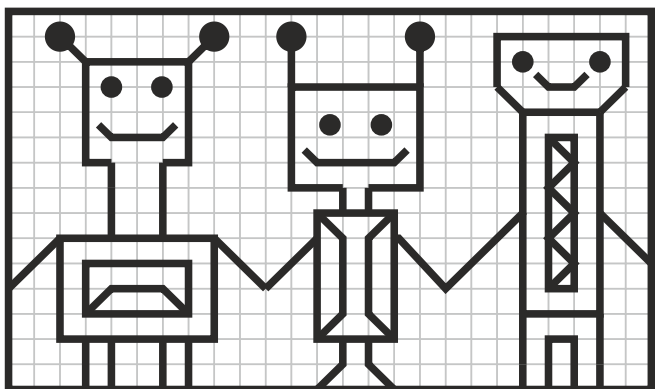
Draw the robots into the grid.



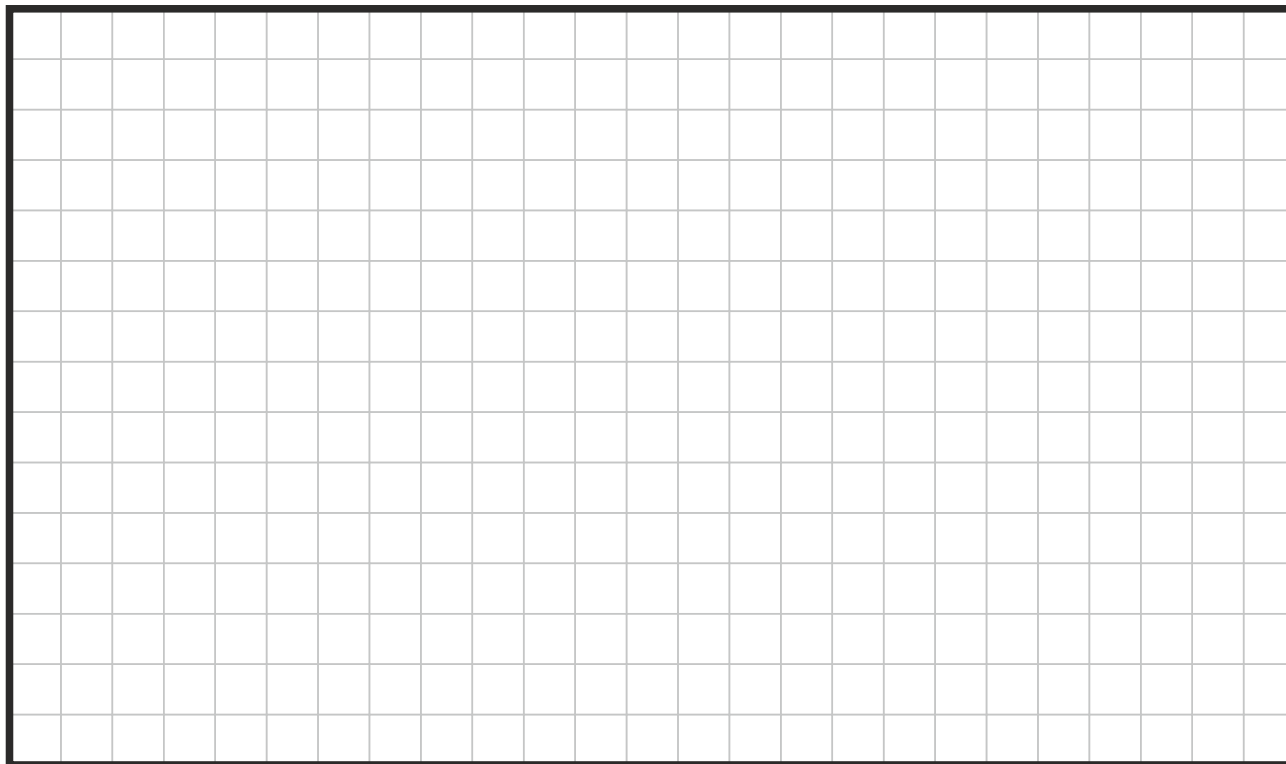
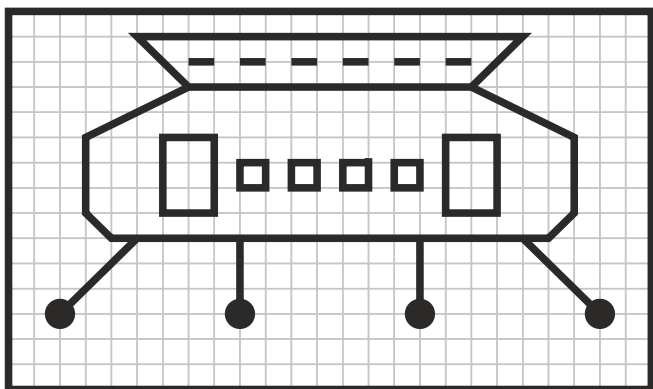
Draw the robots into the grid.



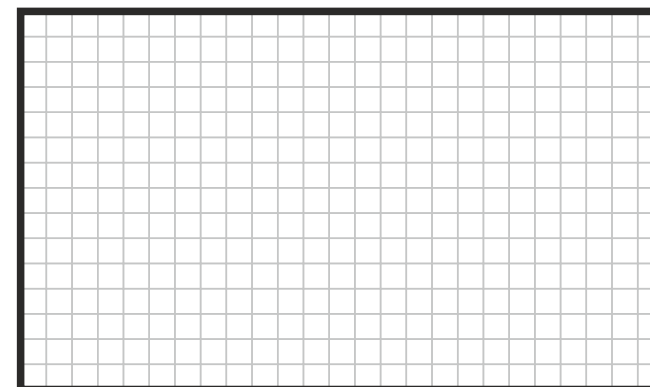
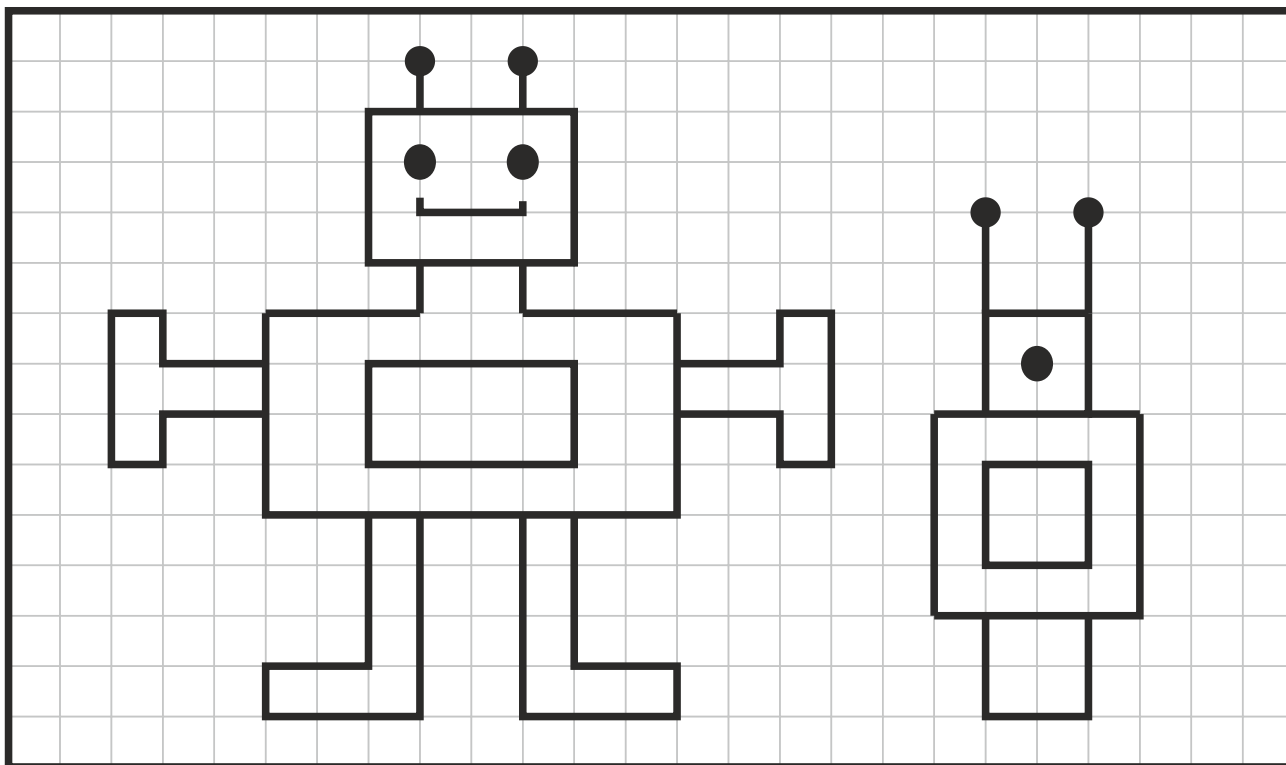
Draw the robots into the grid.



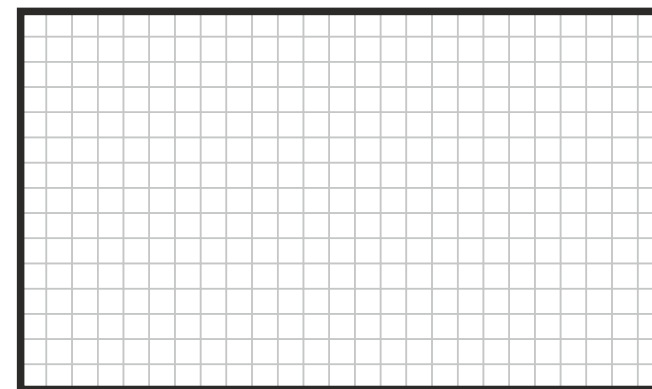
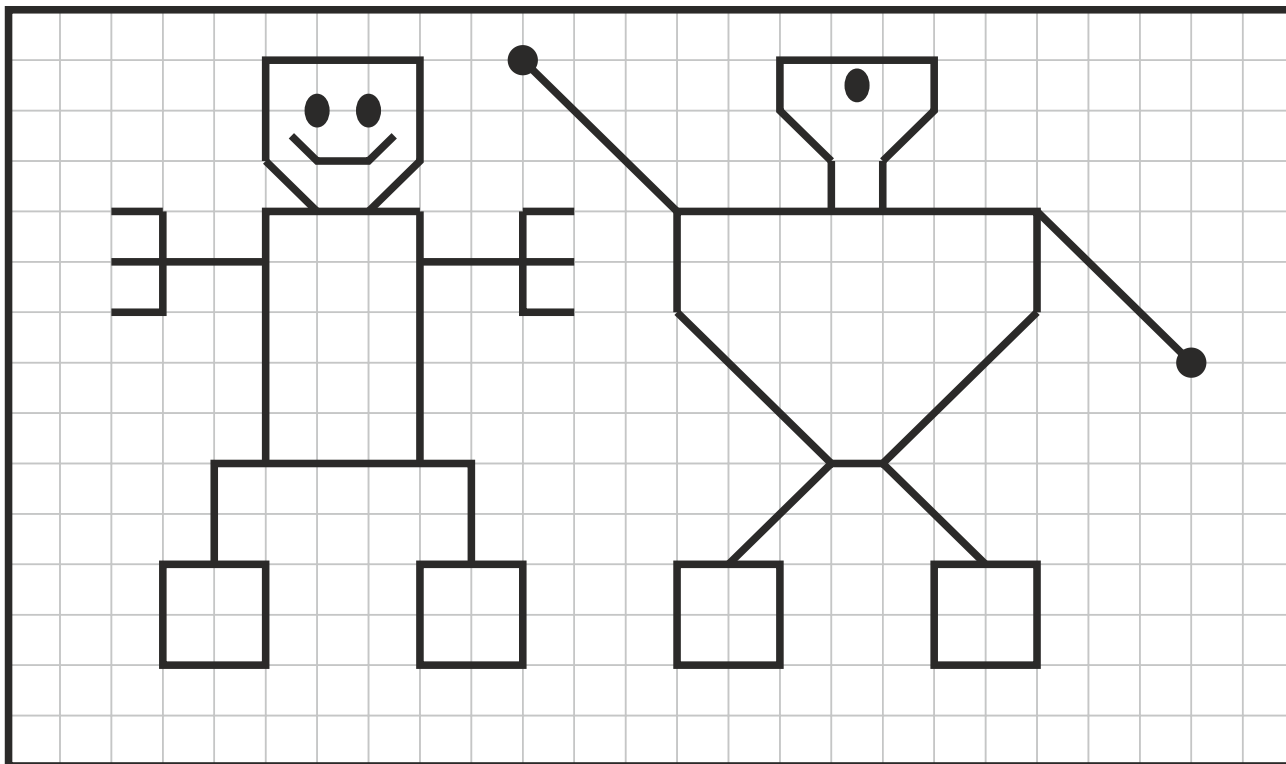
Draw the spaceship into the grid.



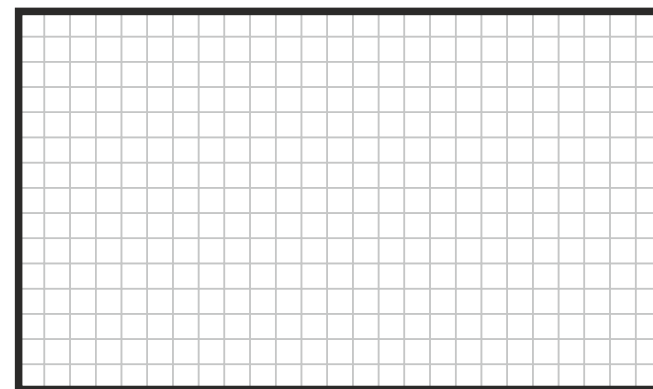
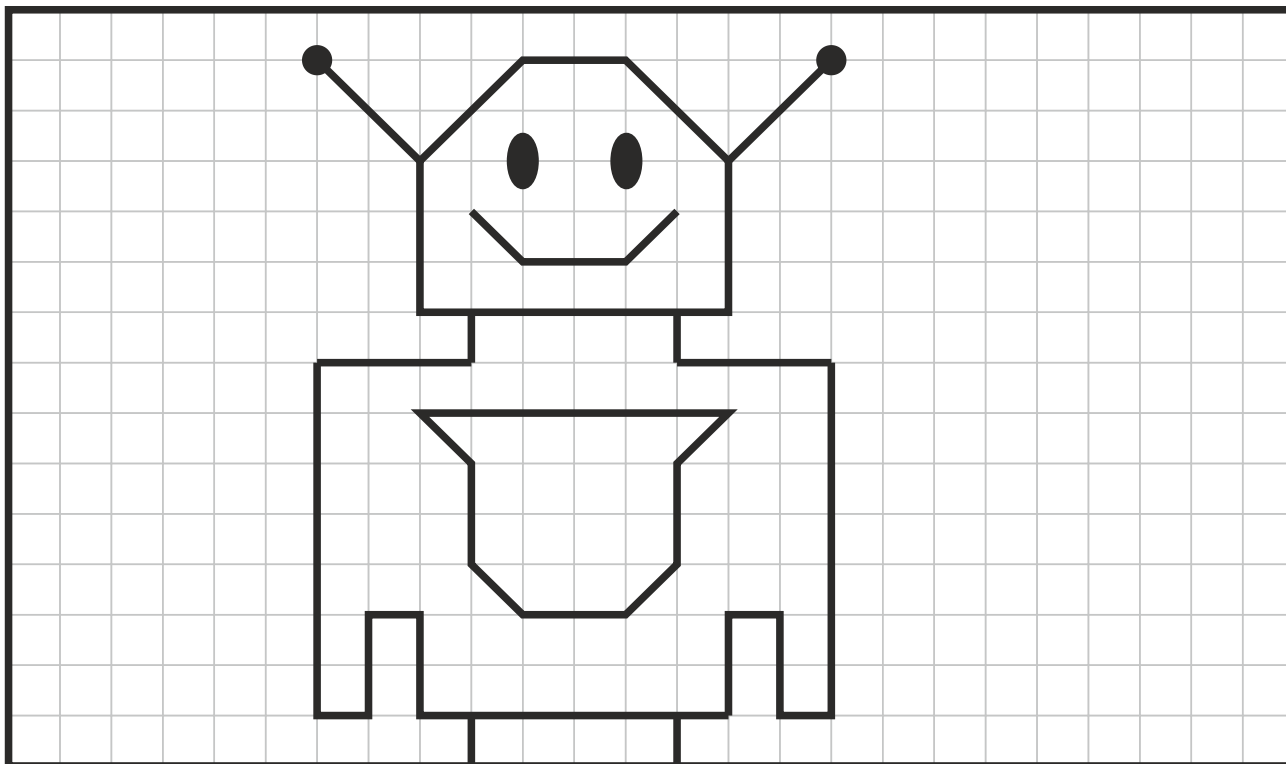
Draw the robots into the grid.



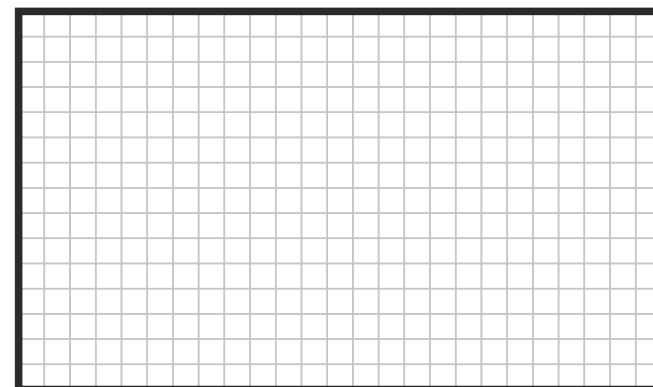
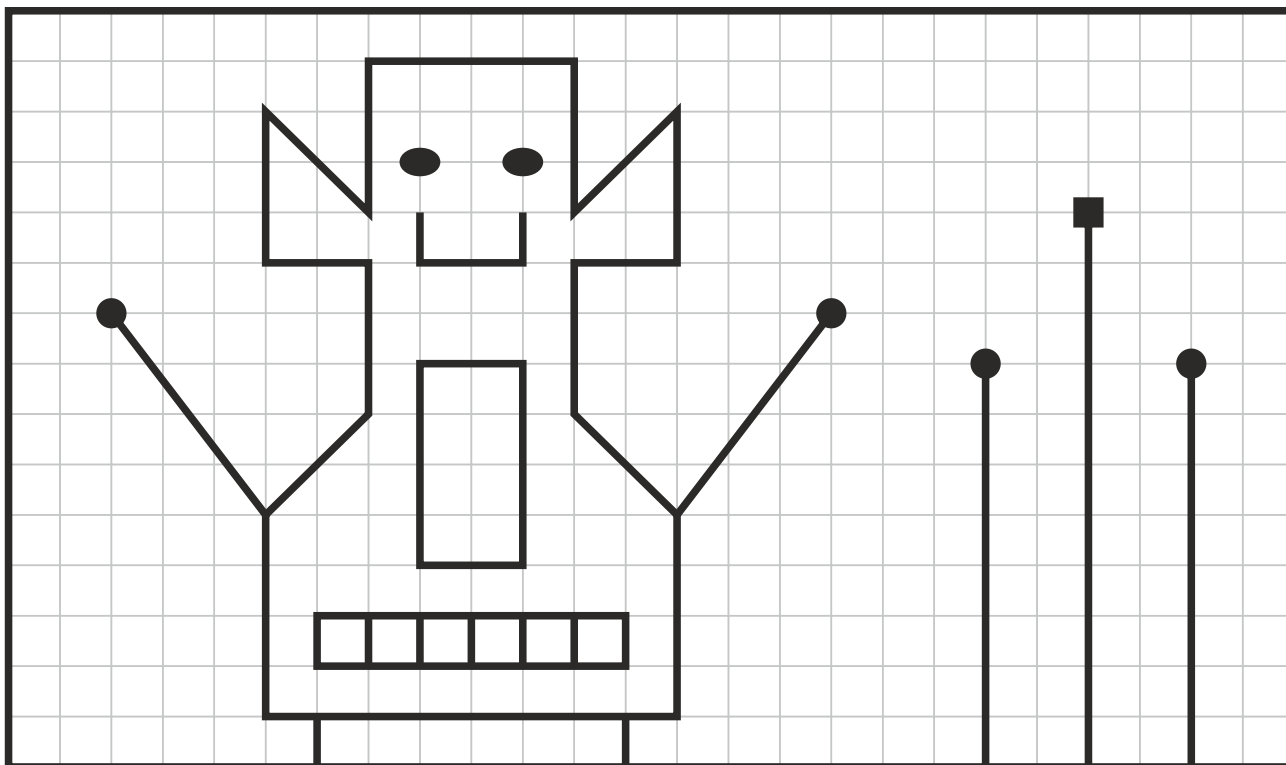
Draw the robots into the grid.



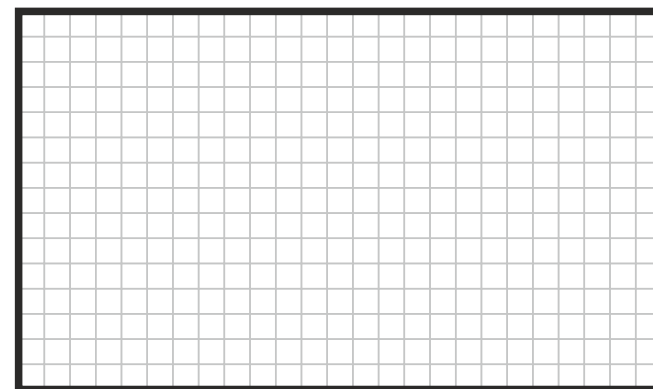
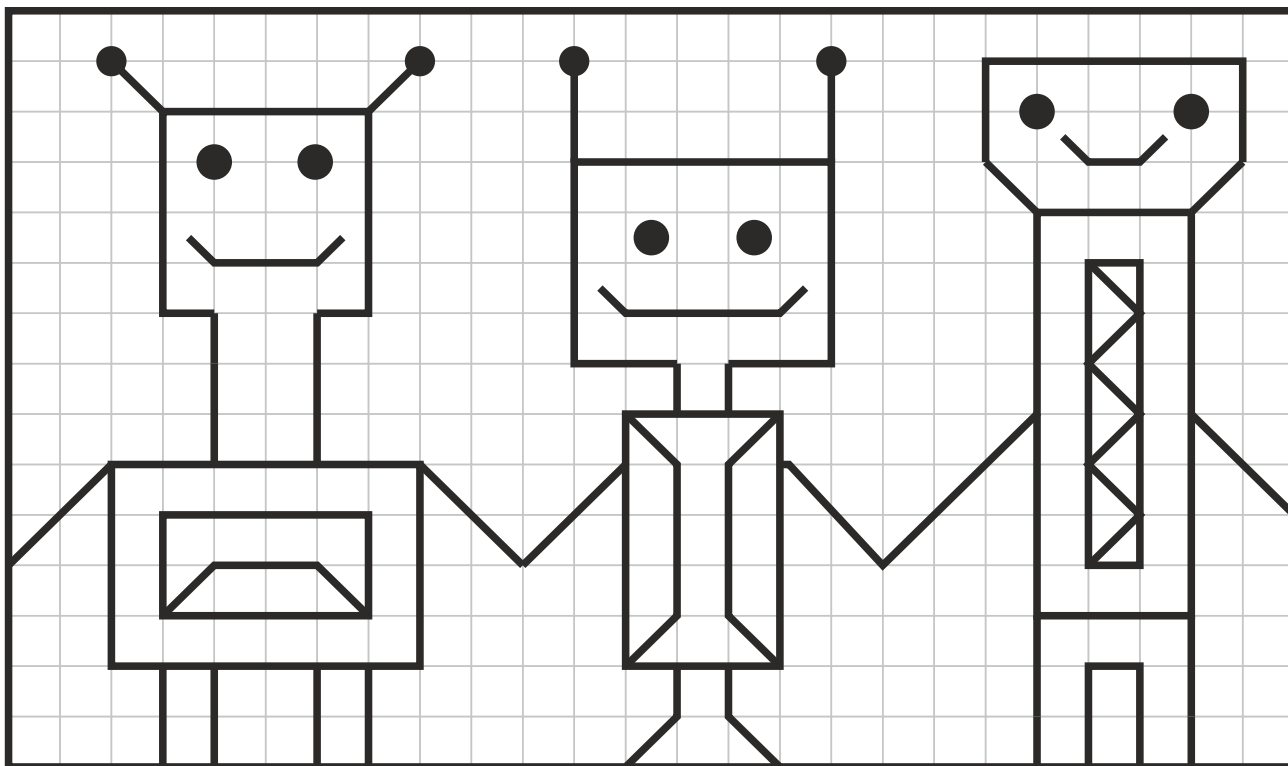
Draw the robots into the grid.



Draw the robots into the grid.



Draw the robots into the grid.



Draw the spaceship into the grid.

