

ROBOTER

Spiegelbilder finden

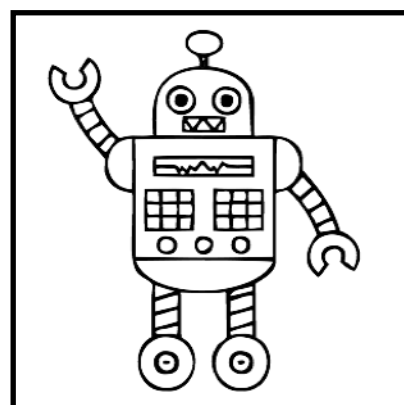
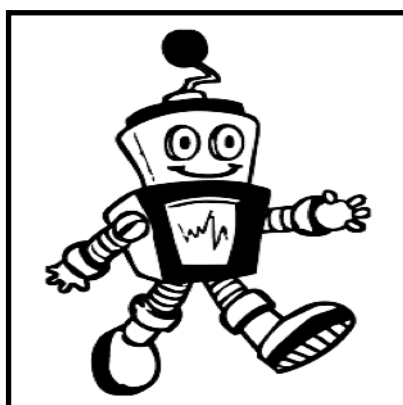
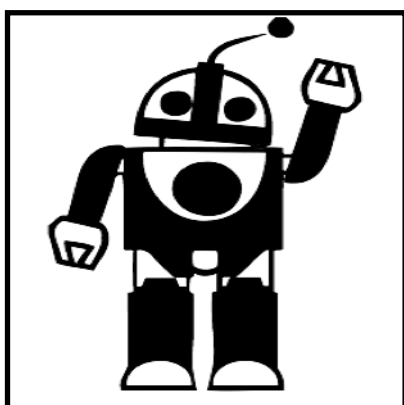
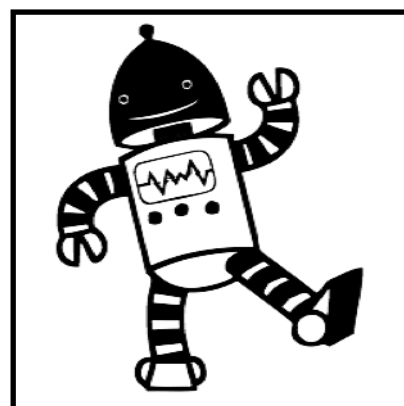
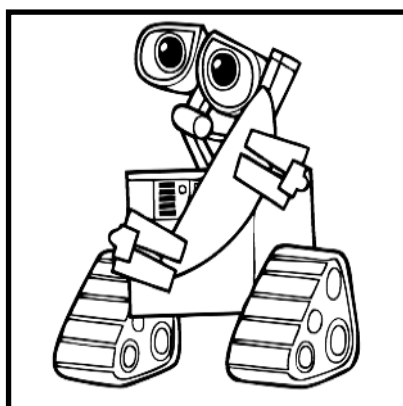
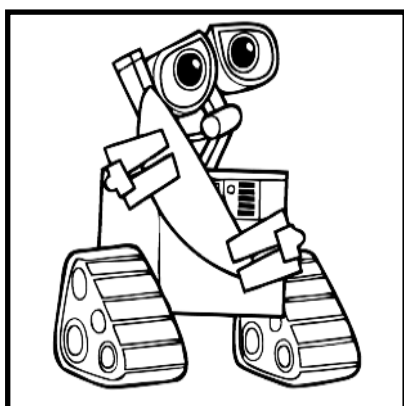
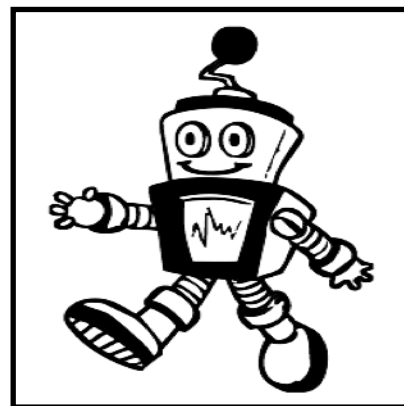
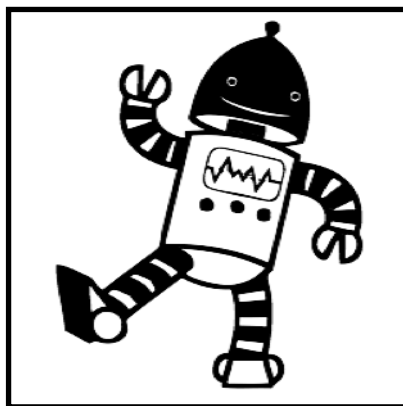
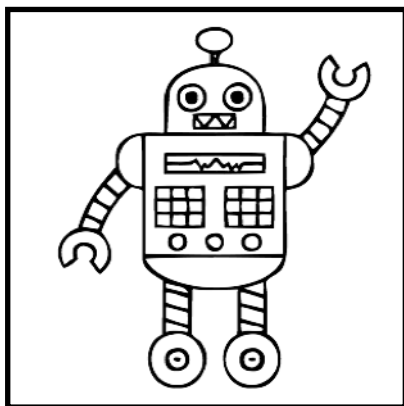


Dingbat: Robots by Woodcutter
<http://www.dafont.com/robots.font>

Stephany Koujou - www.abcund123.de
Nur für den persönlichen und schulischen Gebrauch
Keine kommerzielle Verwendung

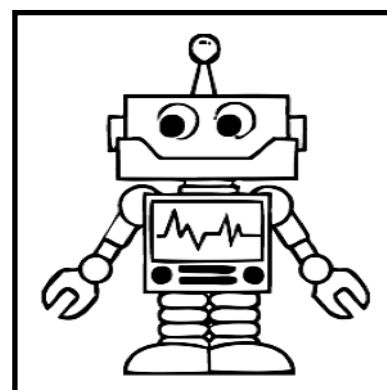
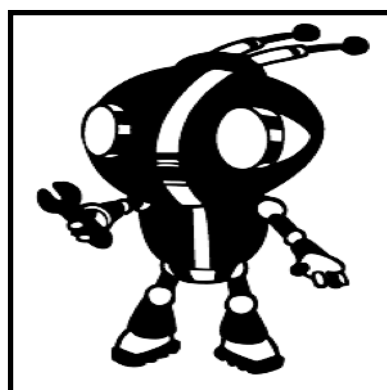
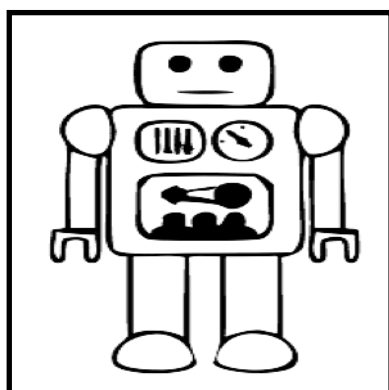
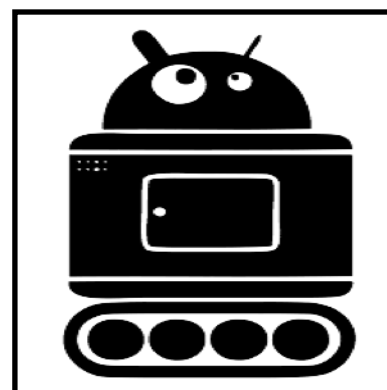
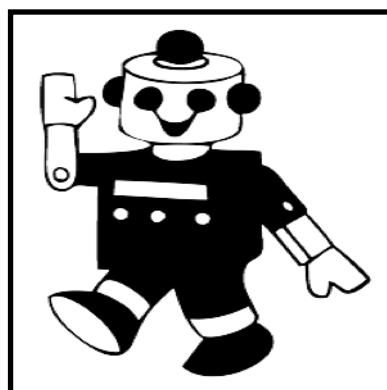
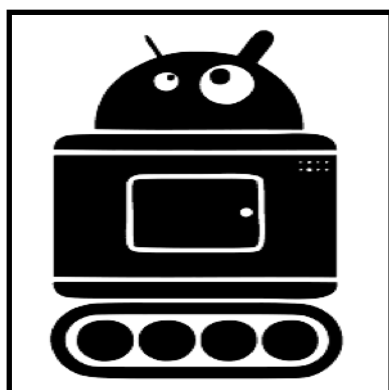
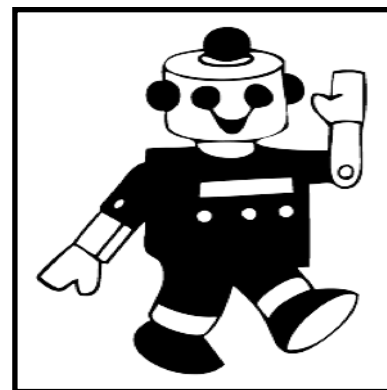
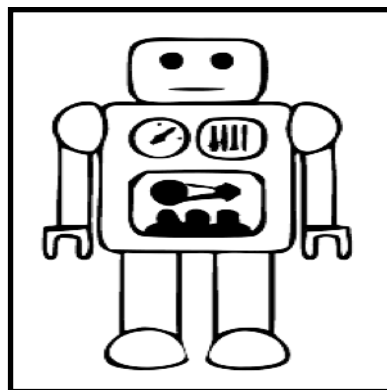
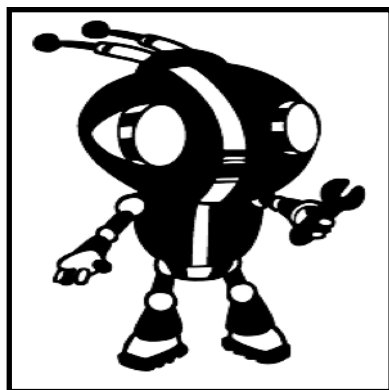
Jedes Bild wurde gespiegelt. Male die passenden Paare in der gleichen Farbe.

Ein Bild wurde nicht gespiegelt. Male es in deiner Lieblingsfarbe.



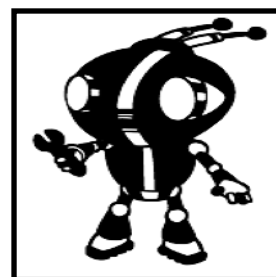
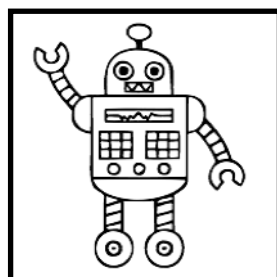
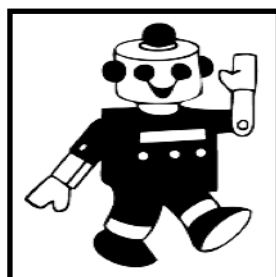
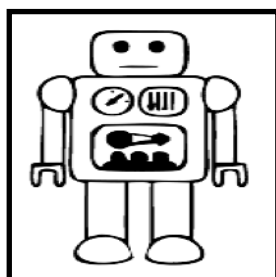
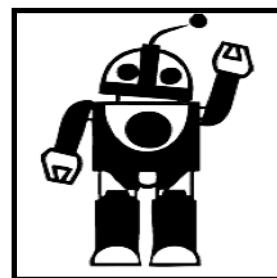
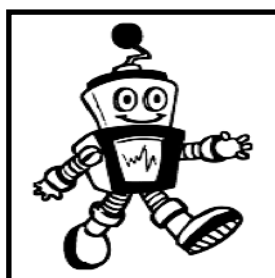
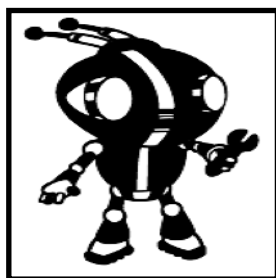
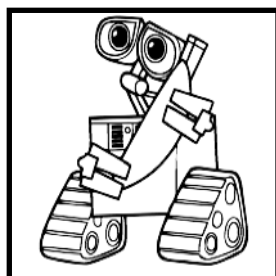
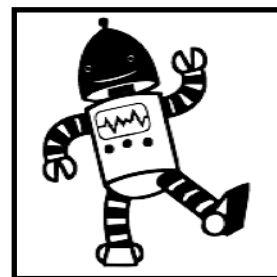
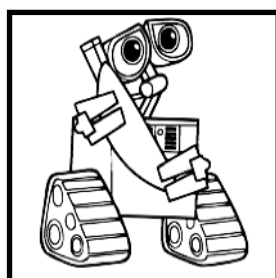
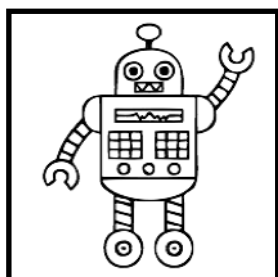
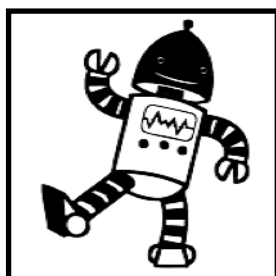
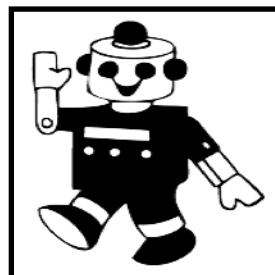
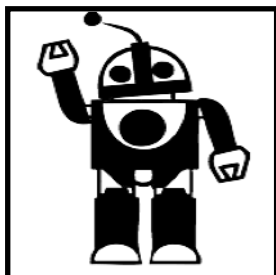
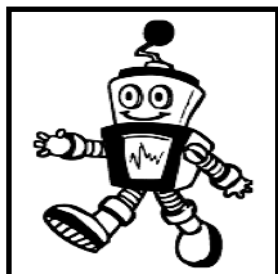
Jedes Bild wurde gespiegelt. Male die passenden Paare in der gleichen Farbe.

Ein Bild wurde nicht gespiegelt. Male es in deiner Lieblingsfarbe.



Jedes Bild wurde gespiegelt. Male die passenden Paare in der gleichen Farbe.

Ein Bild wurde nicht gespiegelt. Male es in deiner Lieblingsfarbe.



Jedes Bild wurde gespiegelt. Male die passenden Paare in der gleichen Farbe.

Ein Bild wurde nicht gespiegelt. Male es in deiner Lieblingsfarbe.

