

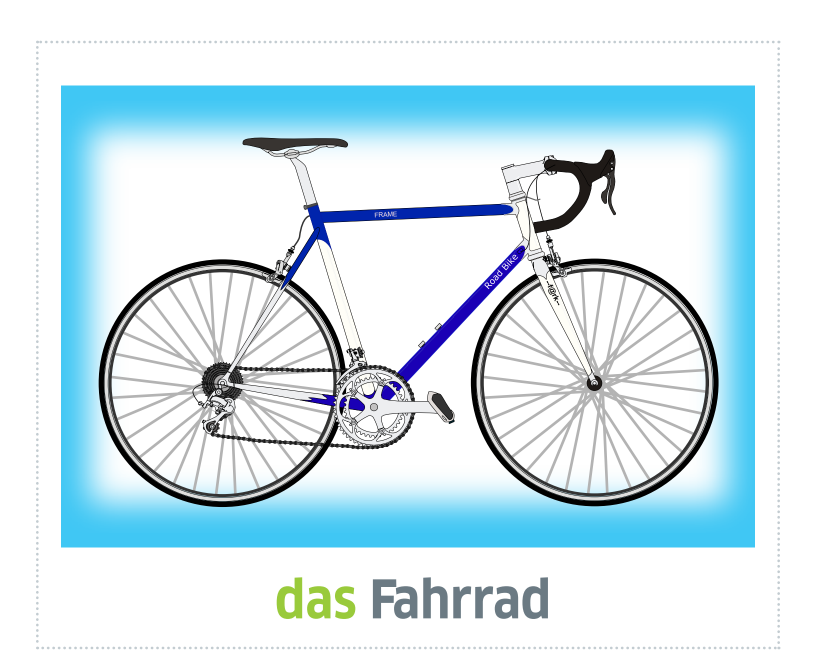


das Auto

Based on a concept by Dr. Olga Sacharowa Developed by Bernadett Veress Technical proofreading by Dr. Edit Morvai Adapted by Stefanie Singh

© 2019 Goethe-Institut USA All rights reserved www.goethe.de/kinderuniUSA

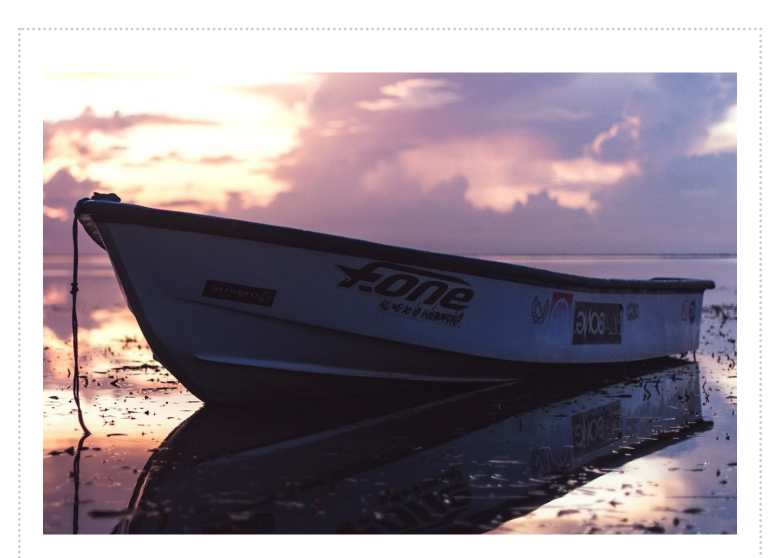




Based on a concept by Dr. Olga Sacharowa Developed by Bernadett Veress Technical proofreading by Dr. Edit Morvai Adapted by Stefanie Singh

© 2019 Goethe-Institut USA All rights reserved www.goethe.de/kinderuniUSA



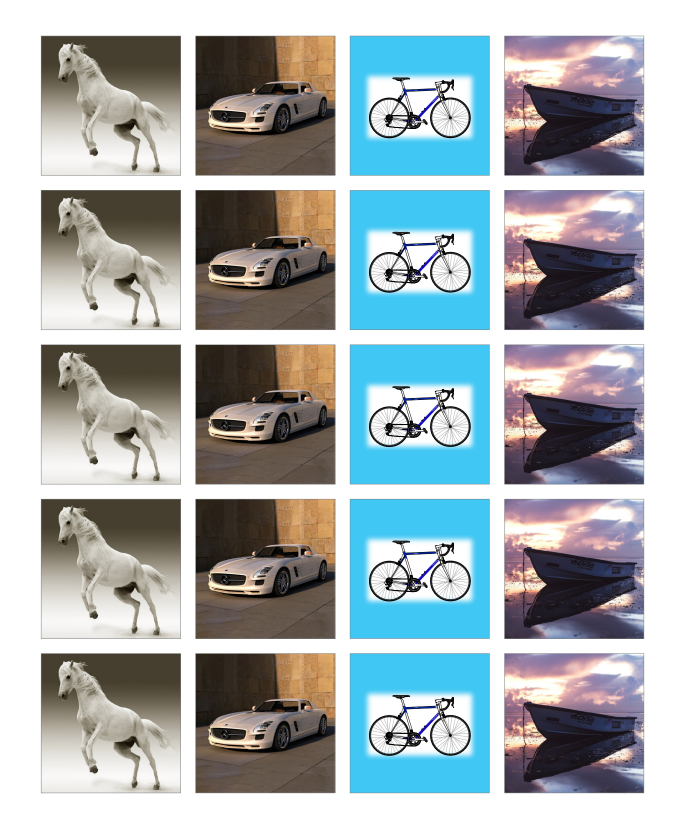


das Boot

Based on a concept by Dr. Olga Sacharowa Developed by Bernadett Veress Technical proofreading by Dr. Edit Morvai Adapted by Stefanie Singh

© 2019 Goethe-Institut USA All rights reserved www.goethe.de/kinderuniUSA





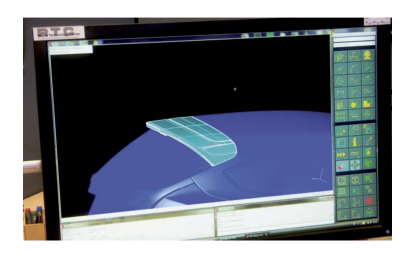
Based on a concept by Dr. Olga Sacharowa Developed by Bernadett Veress Technical proofreading by Dr. Edit Morvai Adapted by Stefanie Singh

German Digital Kinderuniversity Faculty: *Technology* (Technik) Lecture: 3D Printing (3D-Druck)

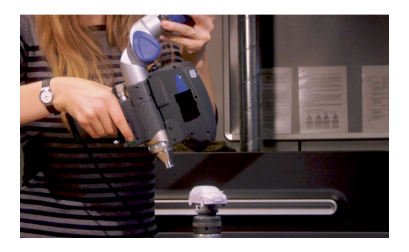


Worksheet At the 3D printing workshop (In der 3D-Druckerei)

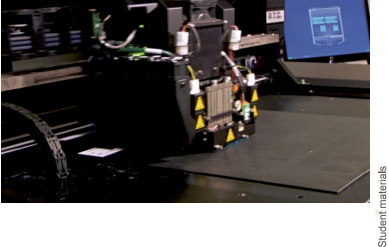
Match the pictures to the expressions.



a special (laser) scanner



a 3D printer



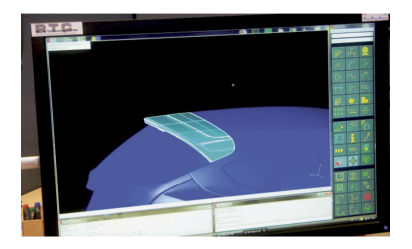
Based on a concept by Andreas Schmiedecker Developed by Bernadett Veress Technical proofreading by Dr. Edit Morvai Adapted by Stefanie Singh

a special computer program

German Digital Kinderuniversity Faculty: *Technology* (Technik) Lecture: *3D Printing* (3D-Druck)



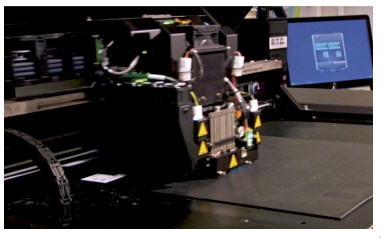
Answer key At the 3D printing workshop (In der 3D-Druckerei)



a special computer program



a special (laser) scanner



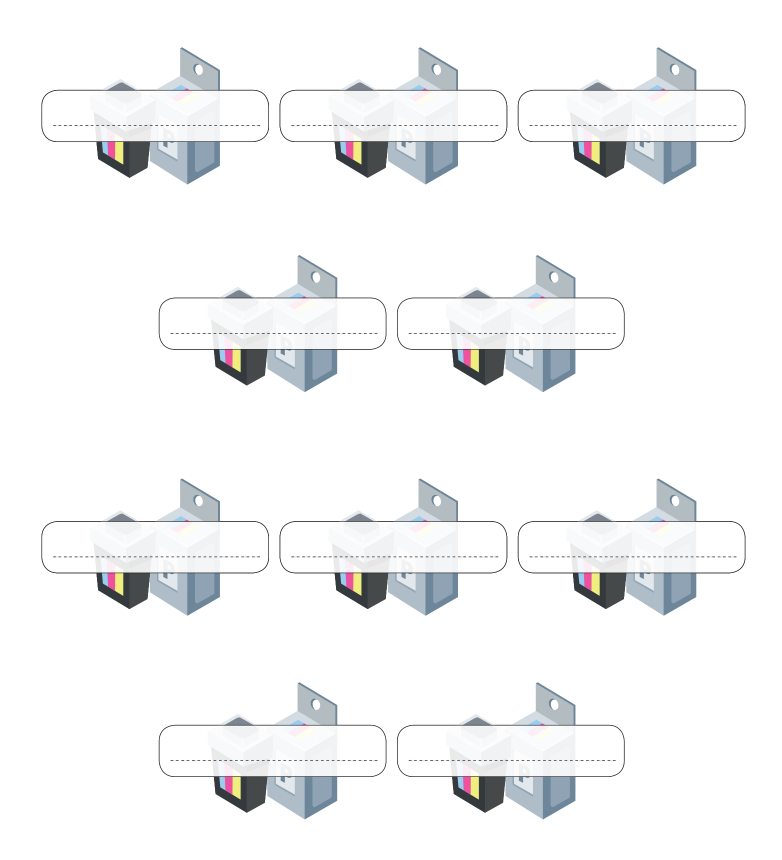
© 2019 Goethe-Institut USA All rights reserved www.goethe.de/kinderuniUSA

a 3D printer

German Digital Kinderuniversity Faculty *Technology* (*Technik*) **Lecture 3D printer (3D Druck)**



My word bank sheet 3D Printer (3D Druck)



Based on a concept by Andreas Schmiedecker Developed by Bernadett Veress Technical proofreading by Dr. Edit Morvai Adapted by Stefanie Singh