

# You Print Build Develop

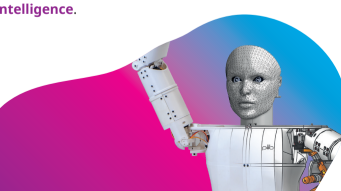
your own robot!

# pib is now coming to your school!

www.pib.rocks/school



The learning platform for **robotics**, **3D printing** and **artificial intelligence**.













pib inspires our students and teachers alike. A great addition for our school to experience future technologies."







Carsten Böckl Headmaster Hans-Sachs-Gymnasium Nuremberg

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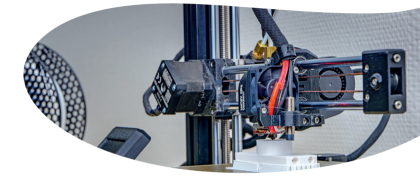


### What is pib@school?

pib stands for **printable intelligent bot** and is a humanoid robot from the 3D printer that anyone can build themselves.

pib@school offers schools throughout Germany the chance to **build** and **operate** their own humanoid robot – and even make it **smart**!





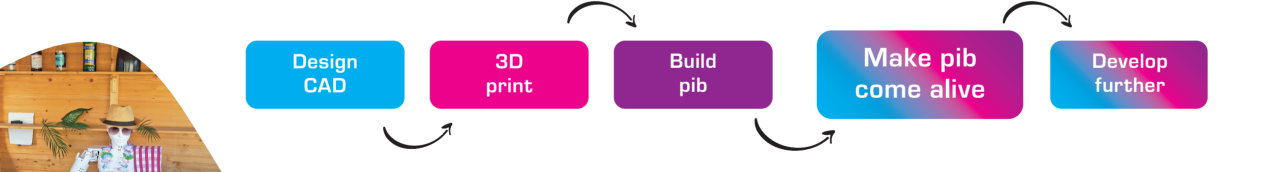
With pib, students can gain practical and first-hand experience of the topics of robotics, 3D printing and artificial intelligence and become sustainably enthusiastic about STEM professions.



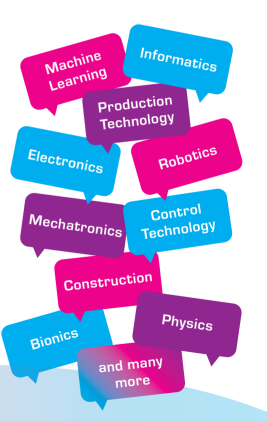


# How does pib@school work?

pib@school follows a modular approach and can be seperated into different work packages and focus topics. Topics from different school subjects are combined and implemented practically.











### Why pib@school?

Future topics robotics, AI and 3D printing

Creating STEM enthusiasm

Support and integration of pib.rocks

Practical and exciting knowledge transfer

Contemporary learning of future disciplines

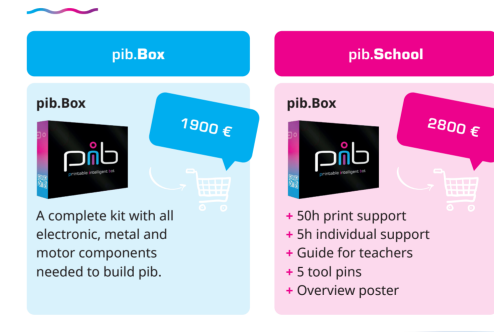
Become part of an open source project

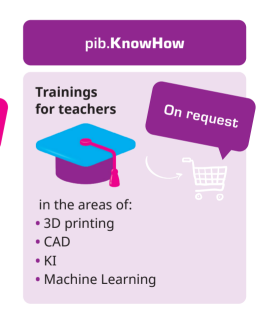
Get to know realistic fields of work and processes

Reference project for image and advertising

Soft skills training

## Service packages for pib@school!







#### Are you interested?

If you want to find out more, just contact us.







