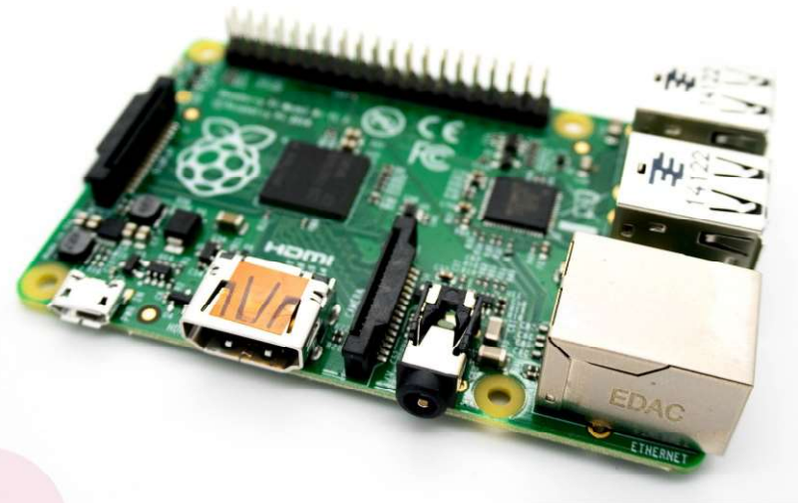
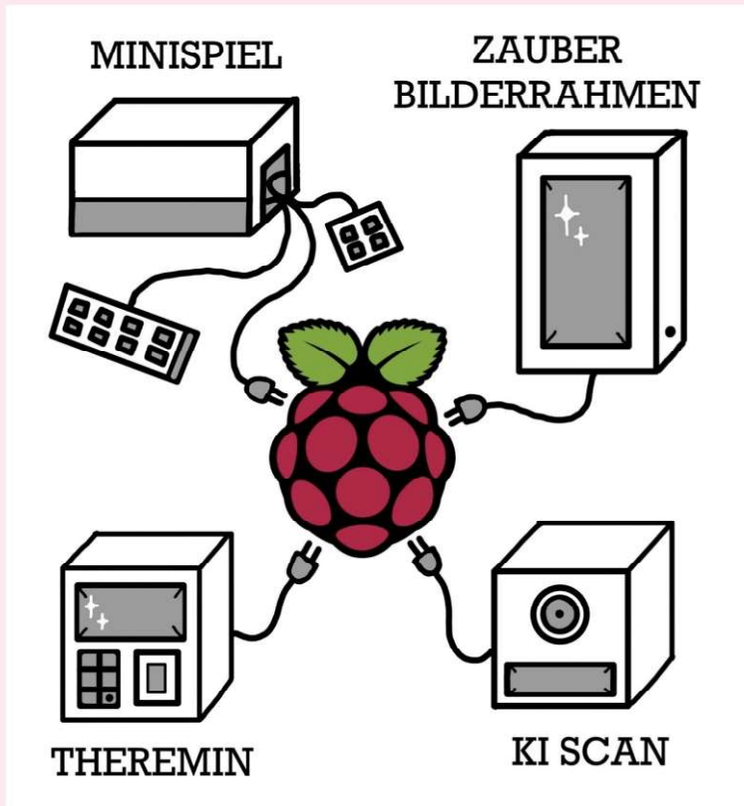


# Was ist ein Raspberry PI?

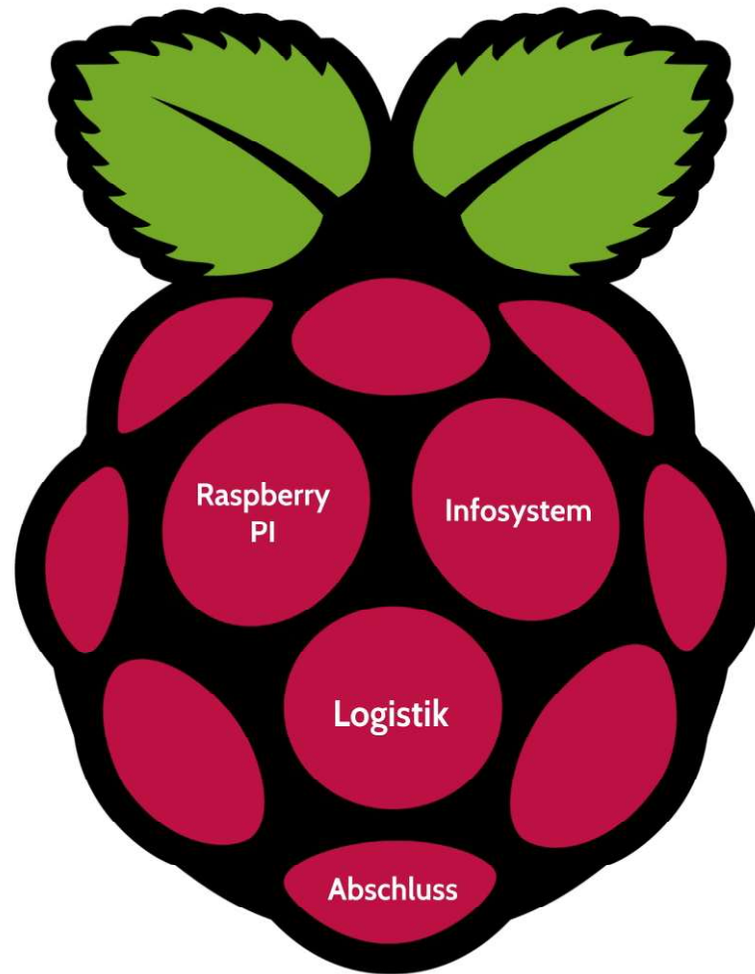
- Minicomputer
- zu Lern- und Demonstrationszwecken entwickelt
- Raspberry PI 4 Modell B



Unsere  
Projektideen



- Interaktives Design
- Transparente Gehäuse
- Leichte Bedienung
- Hohes Maß an Flexibilität



# Infos

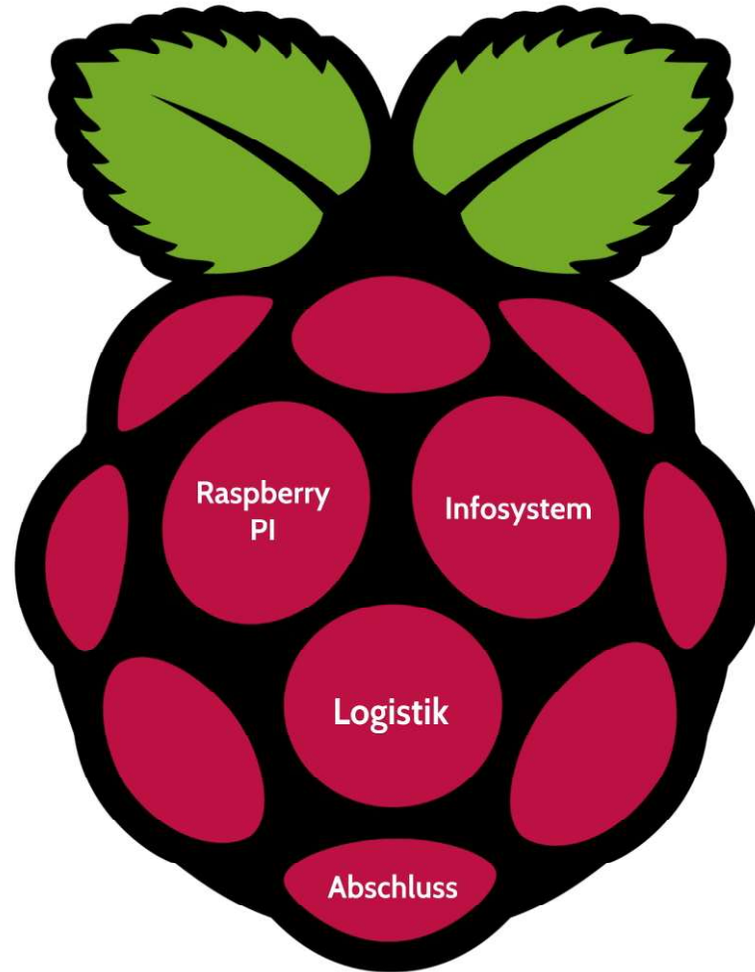
- Modern
- Umweltfreundlich
- Leicht zugänglich für Mitglieder unserer Zielgruppe



HERE SCHREIBT MAN MIT I UND E

The image shows a browser window with a tab titled 'Neuer Tab'. The browser address bar is empty. The page content is split into two main sections. The left section features the 'startIng! 4.0' logo at the top. Below it is a box containing the text 'Raspberry Pi Minispiel'. To the right of this box is an illustration of a Raspberry Pi computer with a keyboard and mouse. Below the illustration is a paragraph of text: 'Auf diesem Raspberri Pi ist ein kleines Spiel programmiert. Es wurde mit der Blockprogrammierung von scratch.mit.eu programmiert. ...'. At the bottom of this section is a screenshot of the Scratch programming environment. The right section is a dark blue presentation slide with the 'Fachhochschule Kiel' logo and name at the top. In the center of the slide is a light blue oval containing the text 'Zugang zur Präsentation mit allgemeinen Infos'. The browser's navigation and toolbar are visible at the top of the page.

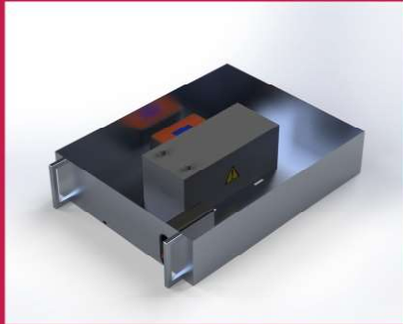




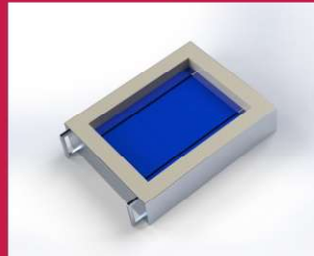
# Raumkonzept

Was ist zu verstauen?

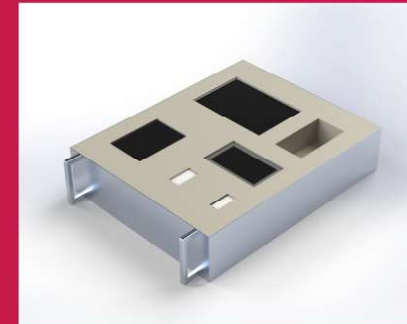
**Elektronik**



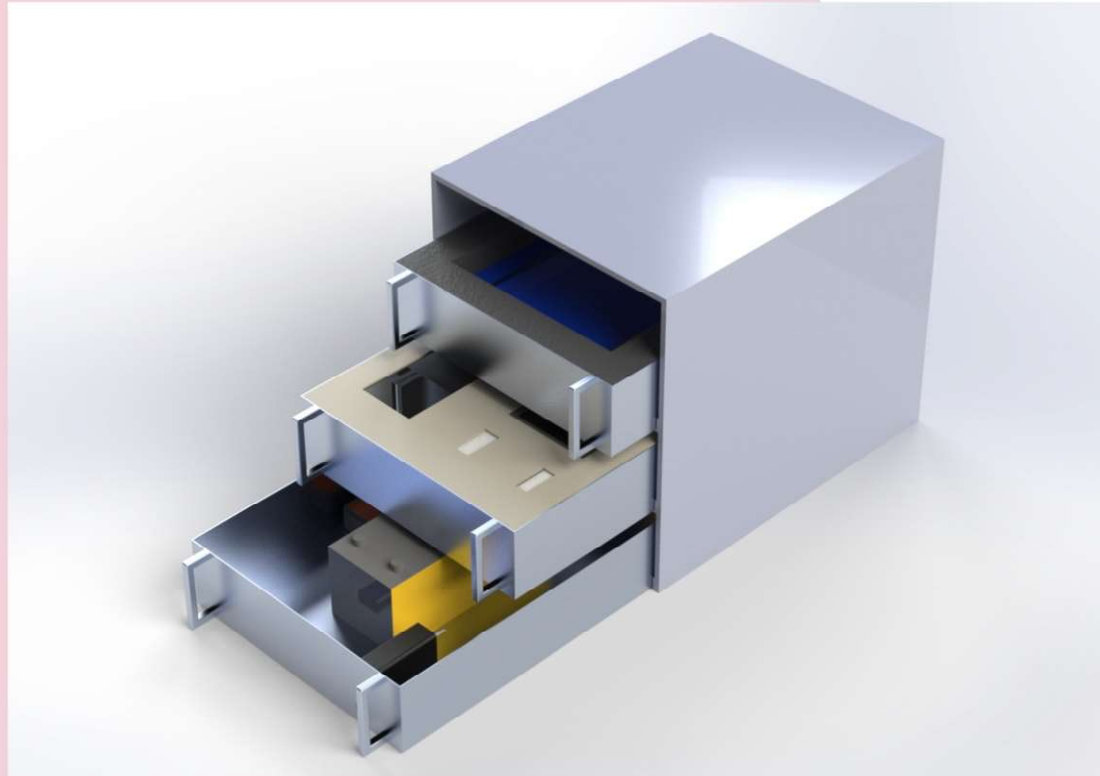
**Solarpanel**

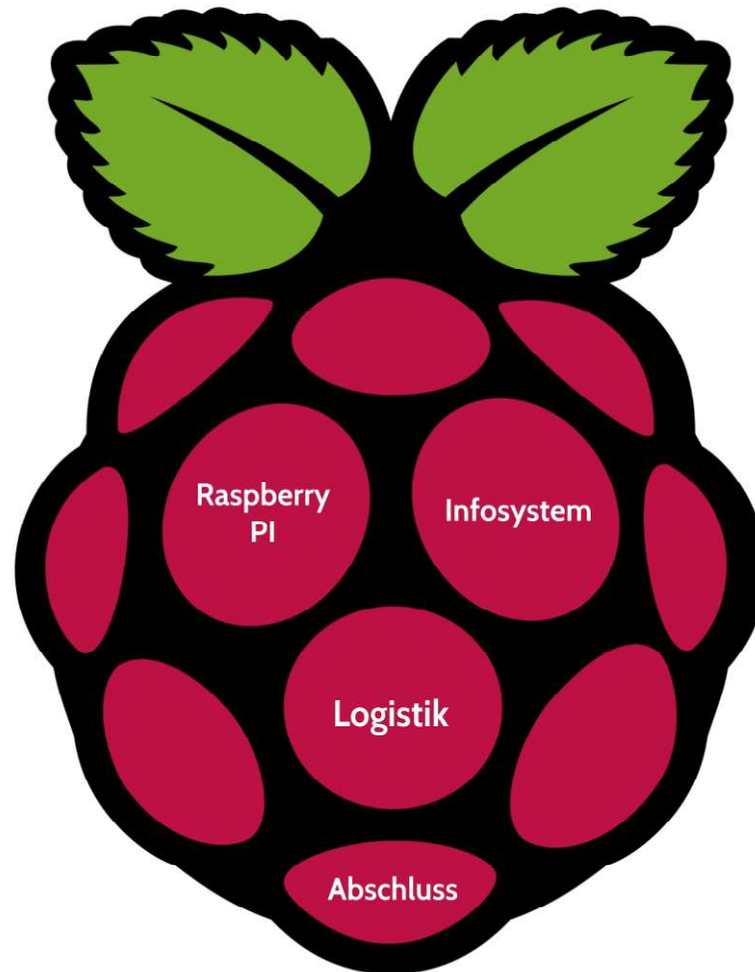


**Raspberry Pi's und Informationsmaterial**

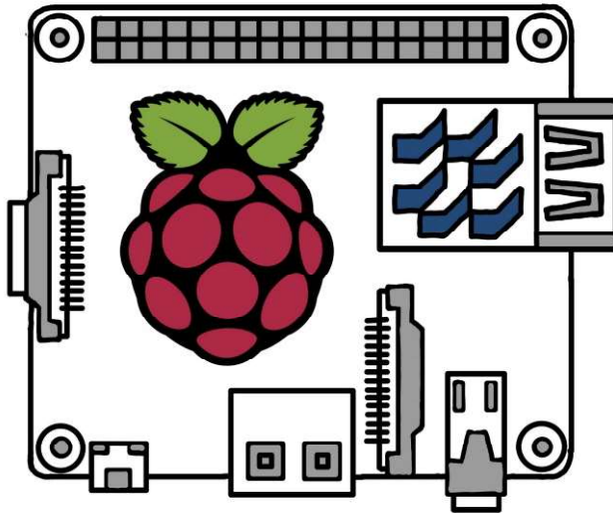


Einbau

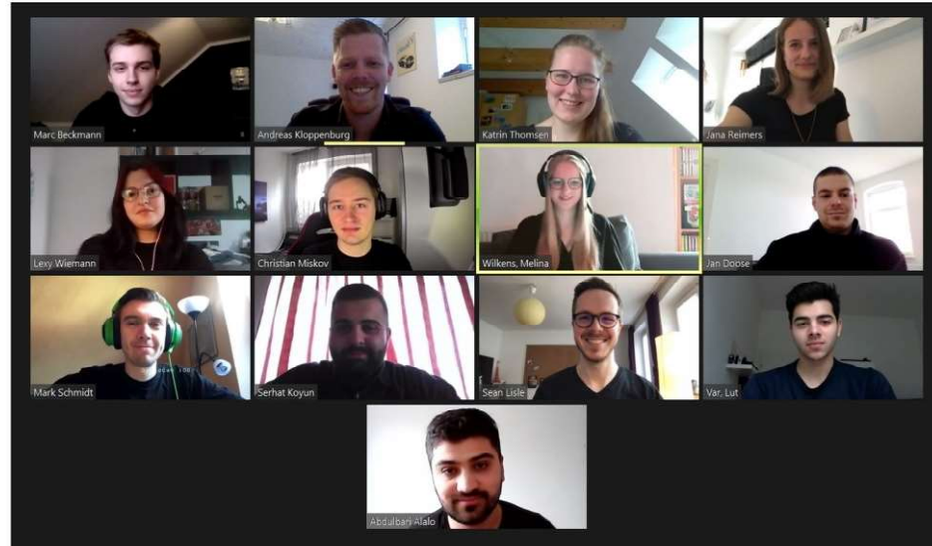




# VIELEN DANK FÜR IHRE AUFMERKSAMKEIT



Quellen



# Quellen

- [https://www.logo.wine/logo/Raspberry\\_Pi](https://www.logo.wine/logo/Raspberry_Pi) (06.05.21 11:51 Uhr)
- <https://pixabay.com/de/photos/raspberry-pi-computer-elektronik-572481/> (06.05.21, 13:33 Uhr)
- FH- und starting! - Logo aus den bereitgestellten Moodle-Materialien

