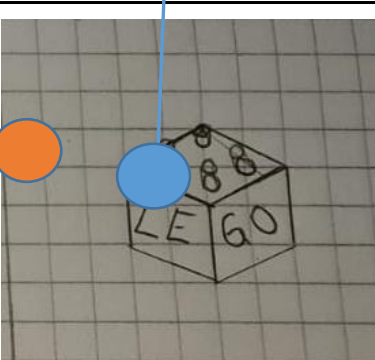
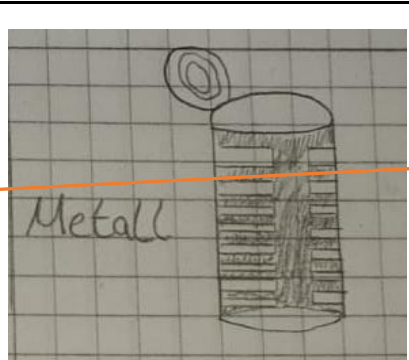
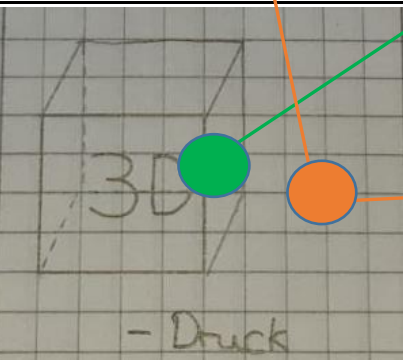
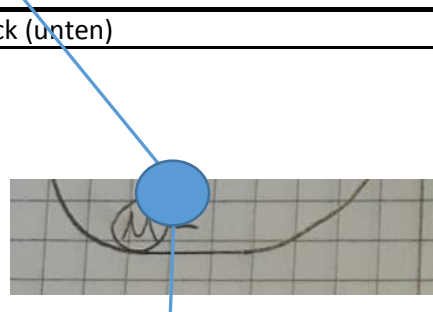
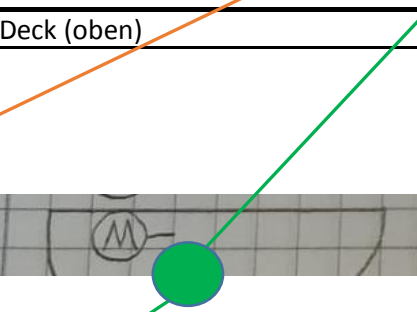
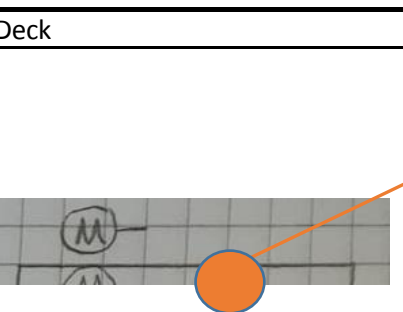
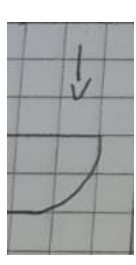
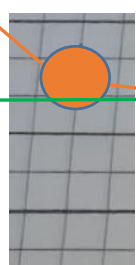
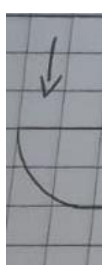
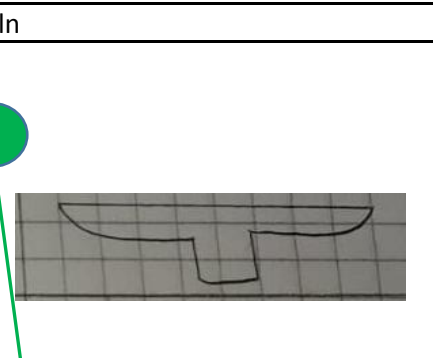
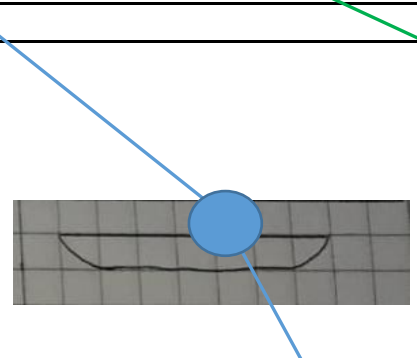
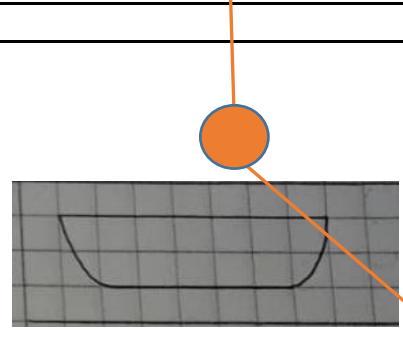
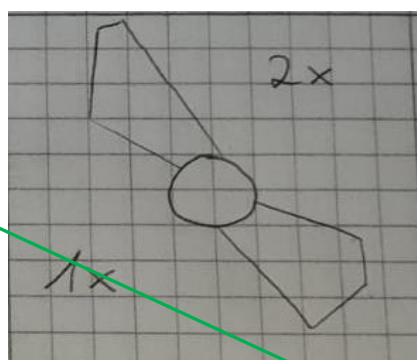
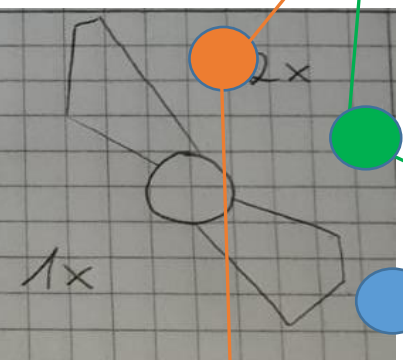
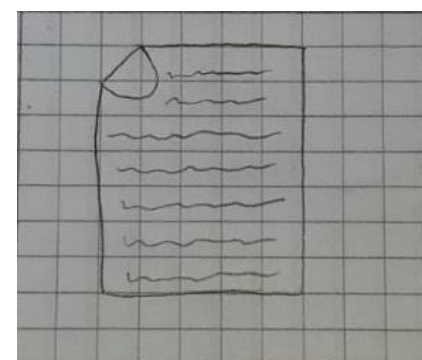
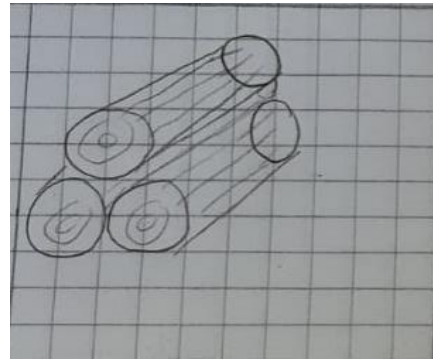
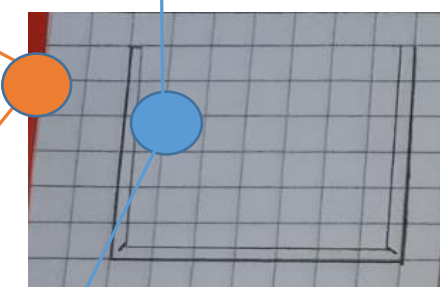
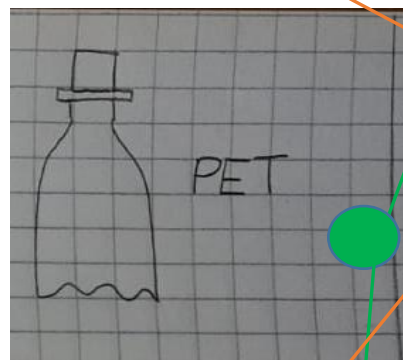
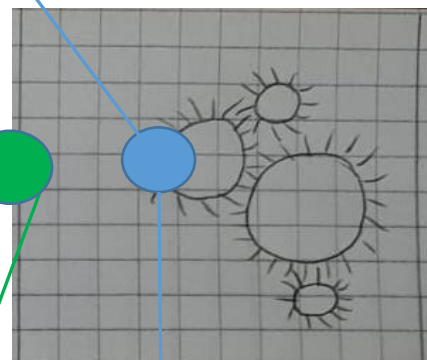
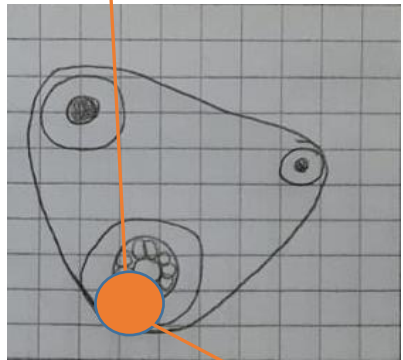
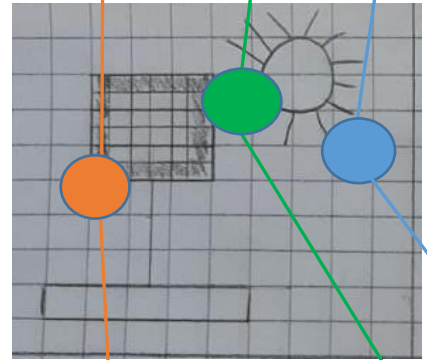
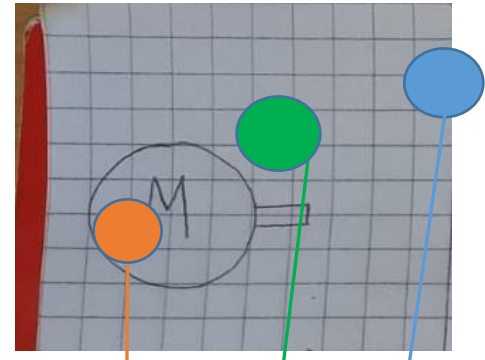


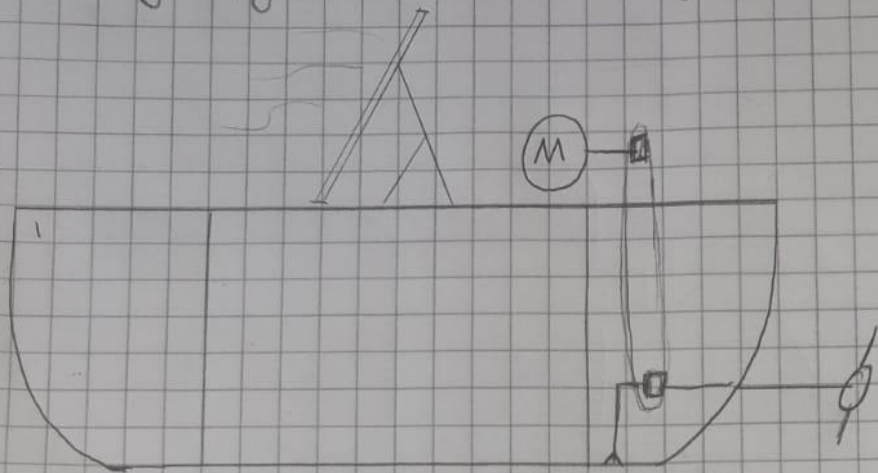
Morphologischer Kasten

| Parameter        | Ausprägung 1  | Ausprägung 2                        | Ausprägung 3       | Ausprägung 4 |
|------------------|---------------|-------------------------------------|--------------------|--------------|
| Antrieb          | Elektromotor  |                                     |                    |              |
| Kraftspeisung    | Solarpanel    |                                     |                    |              |
| Kraftübertragung | Riemen        | Zahnräder                           |                    |              |
| Bugmaterial      | PET - Flasche | Biegeteile / Tiefziehen / 3D- Druck | Holz               | Papier       |
| Anzahl Rotoren   | 1             | 2                                   |                    |              |
| Bugform          | Tief          | Flach                               | mit Flügeln        |              |
| Lastverteilung   | Vorne         | Mitte                               | Hinten             |              |
| Motorposition    | Über Deck     | Unter Deck (oben)                   | unter Deck (unten) |              |
| Wellenmaterial   | 3D-Druck      | Metall                              | Lego               |              |



Version 1

E-Motor / Solarpanel / Riemen / Biegesteile / 1 Rotor / Tiefer Bug /  
Lastverteilung Mittig  $\Rightarrow$  hinten / Motor ü. Bug / Wellenmat. 3D-Druck & Lego



Version 2

E-Motor / Solar Panel / Zahnräder / 1 Rotor / Flach / Last mittig / unter Deck unten /  
Wellenmaterial Lego / Tiefziehen - 3D Druck



Version 3

E-Motor / Solar Panel / Zahnräder / PET-Flasche / 1 Rotor / Bug mit Flügel /  
Last verteilt / Motor u. Beck oben / Wellenmat. 3D-Druck

