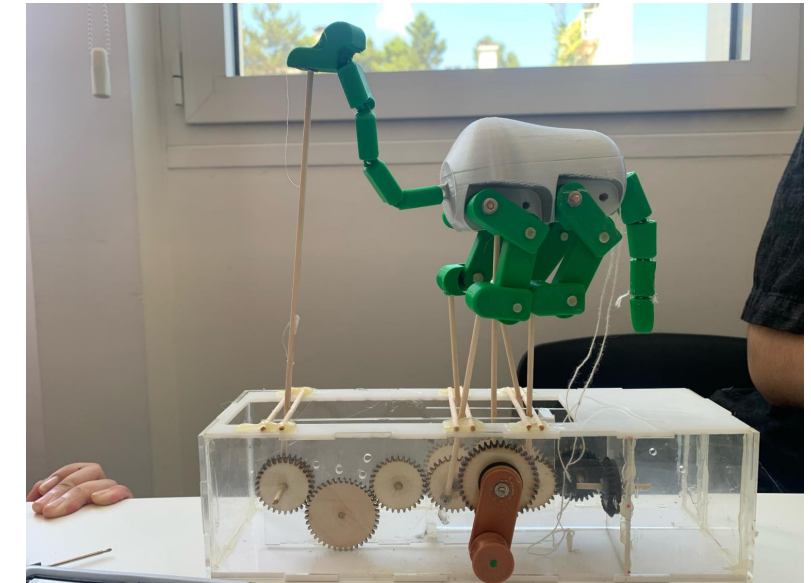
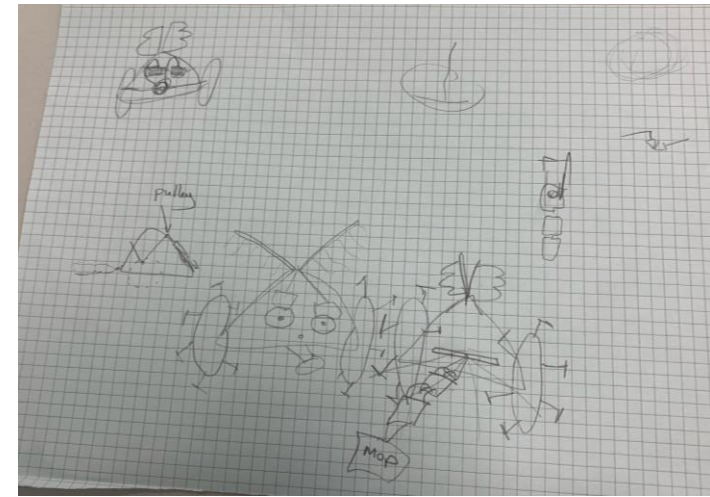
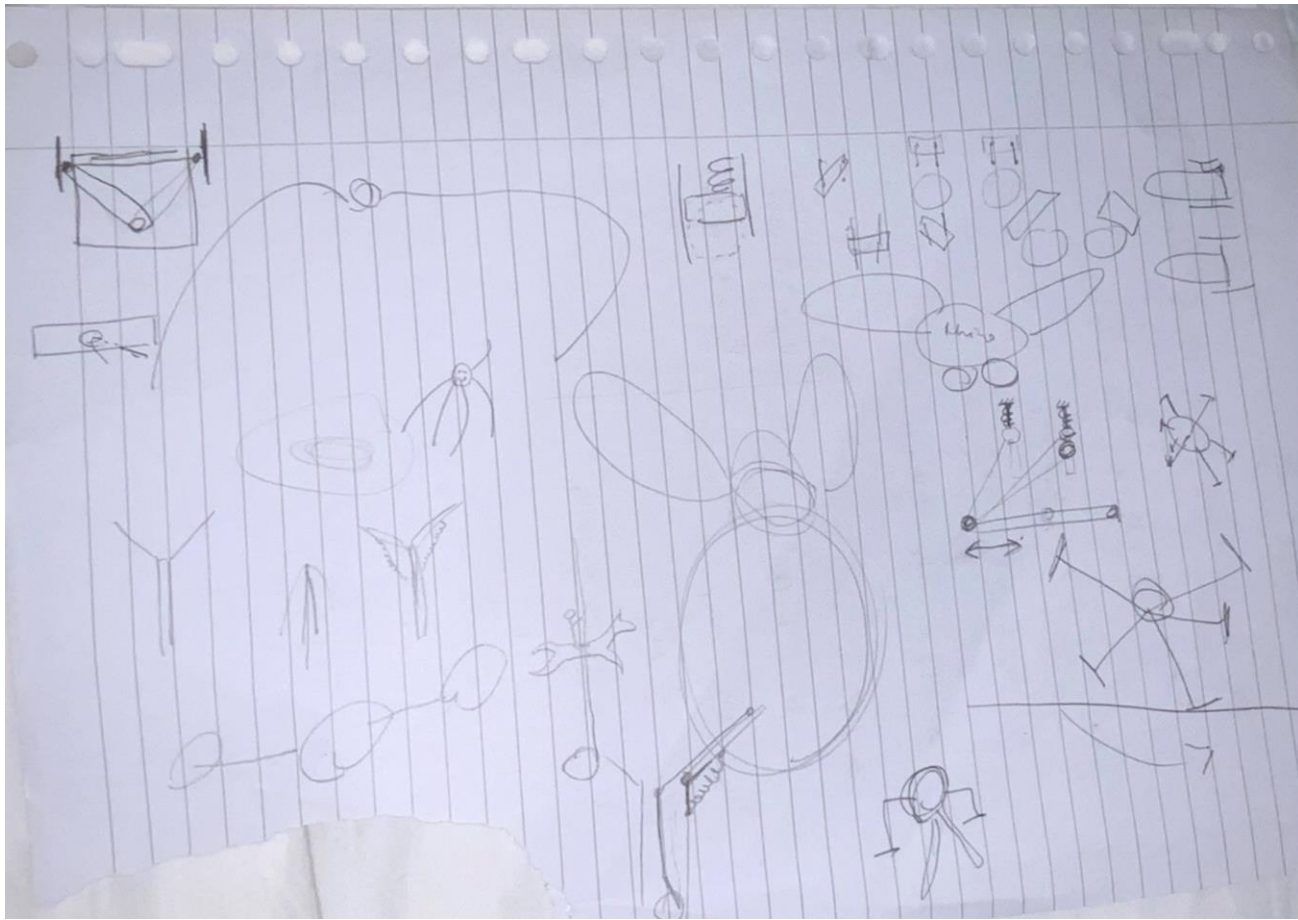


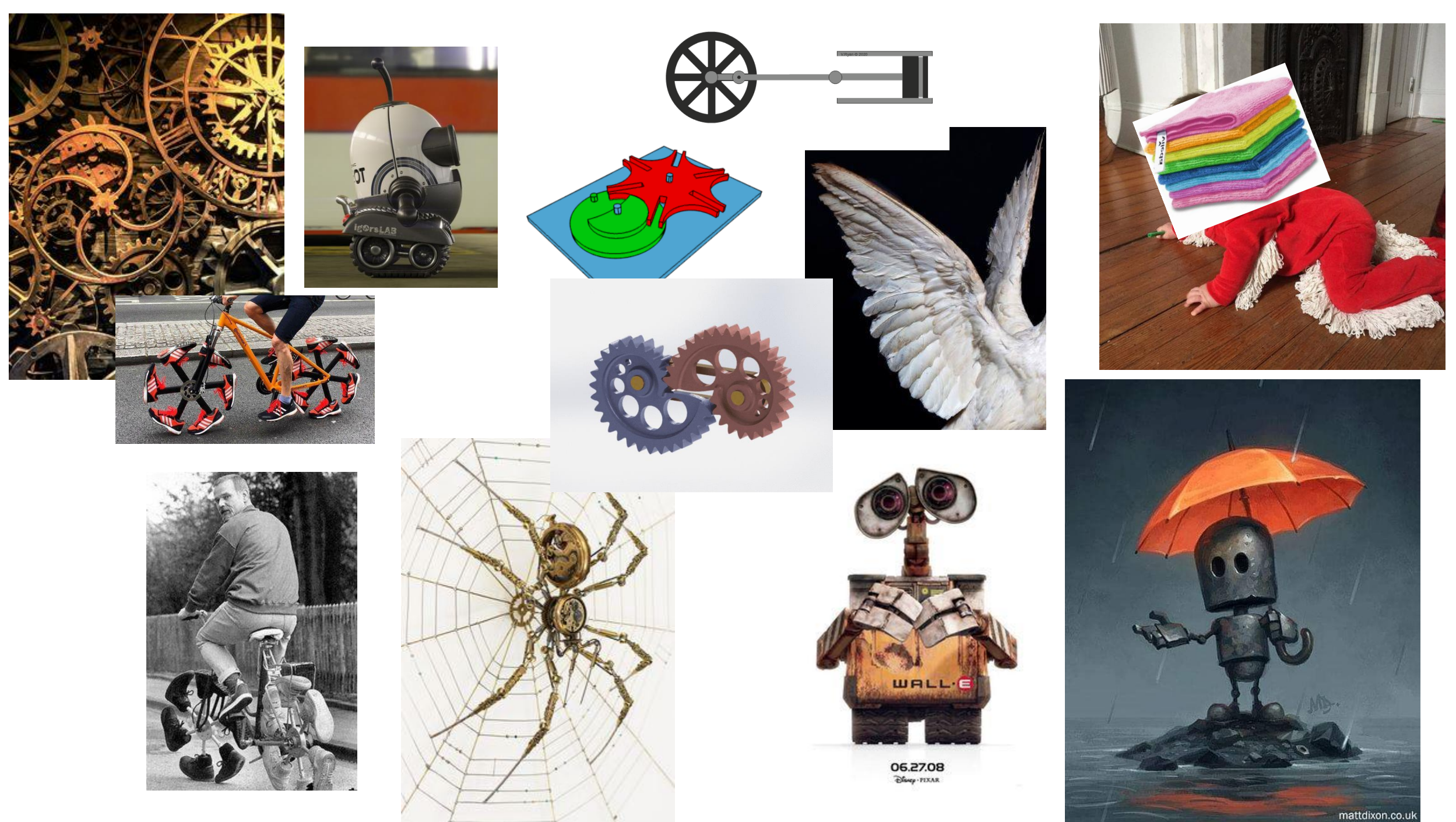
The dolly process

Insert finished dolly



First idea : funny robot



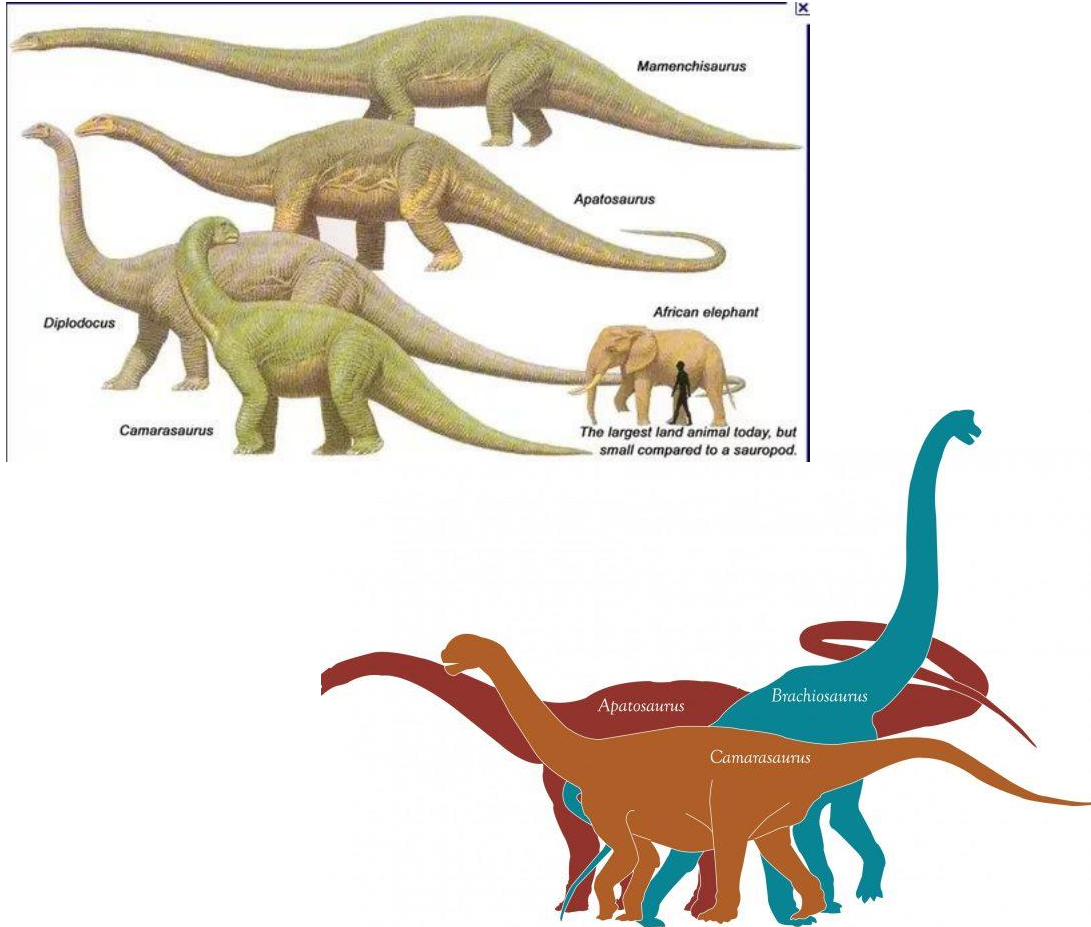


Then no bc dinosaure

- Insert pinterest
- <https://pin.it/6VO44HX>



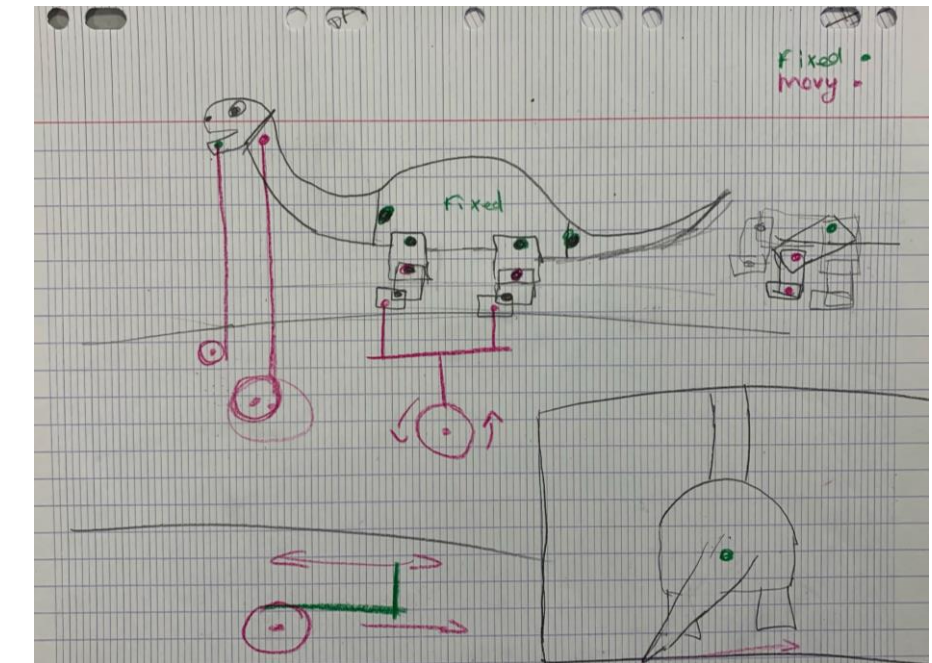
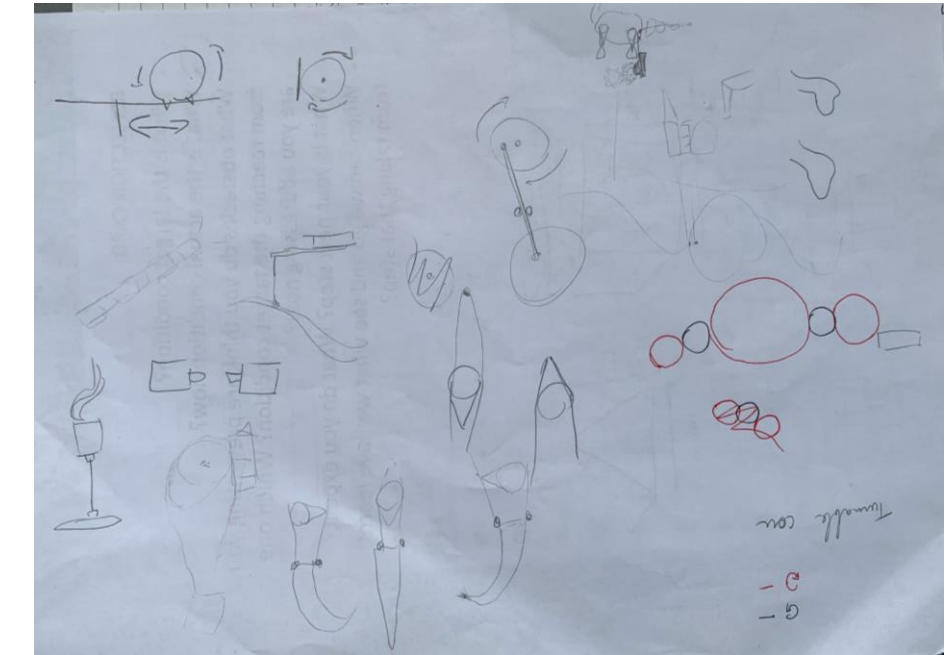
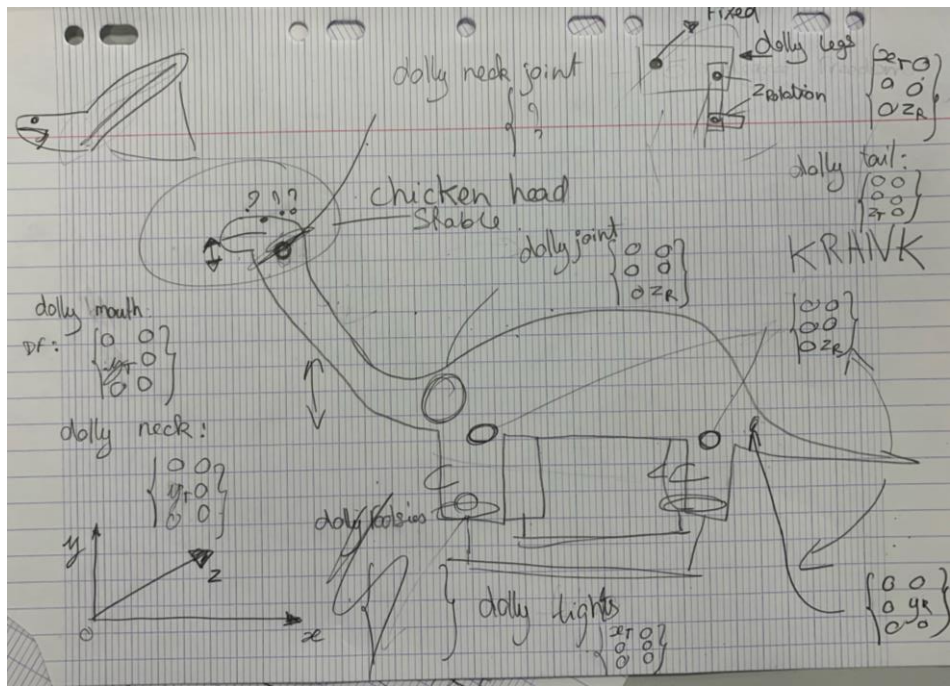
Diplodocus ? Brontosaurus ? Brachiosaurus ?



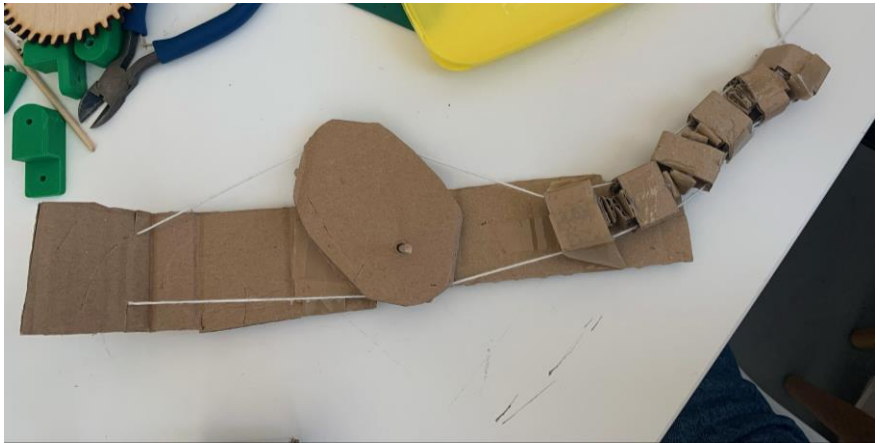
Brachiosaurus !



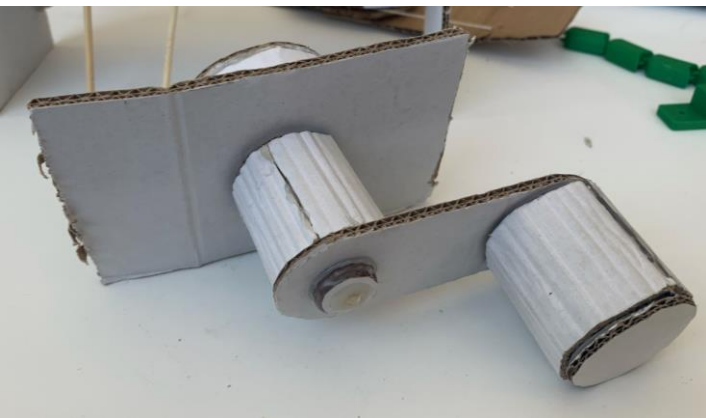
First schemes of Dolly



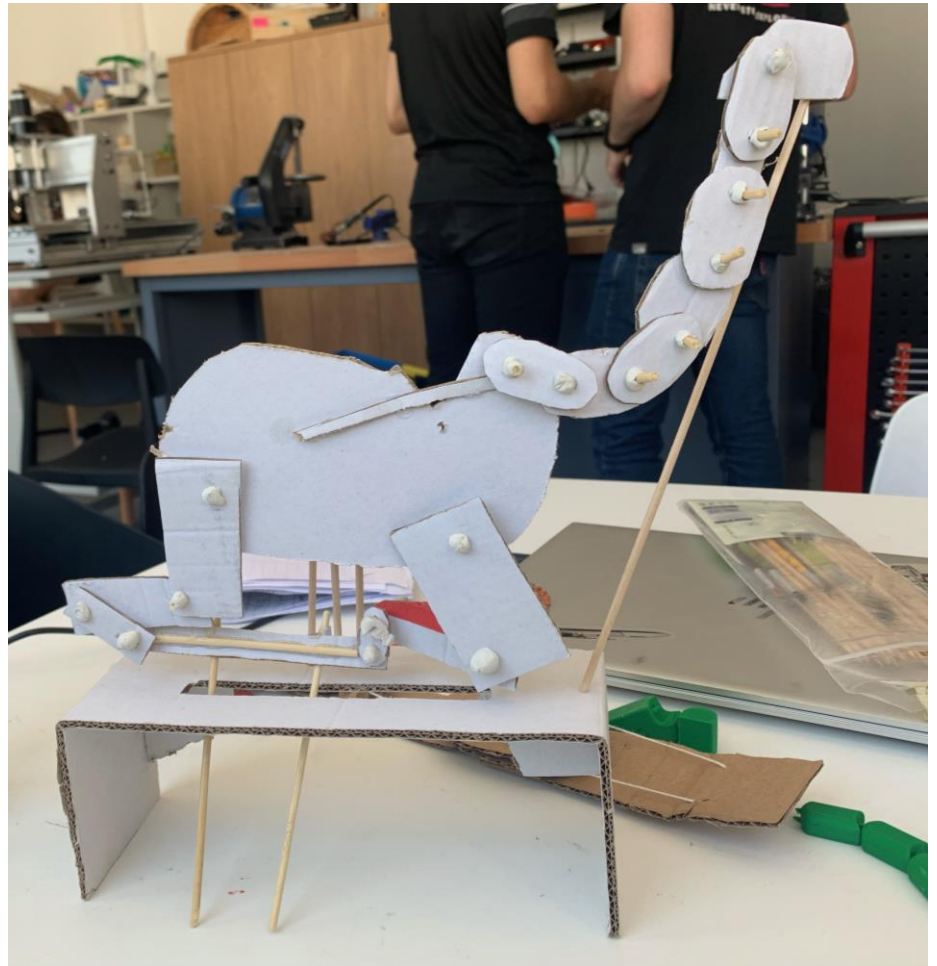
First prototypes :



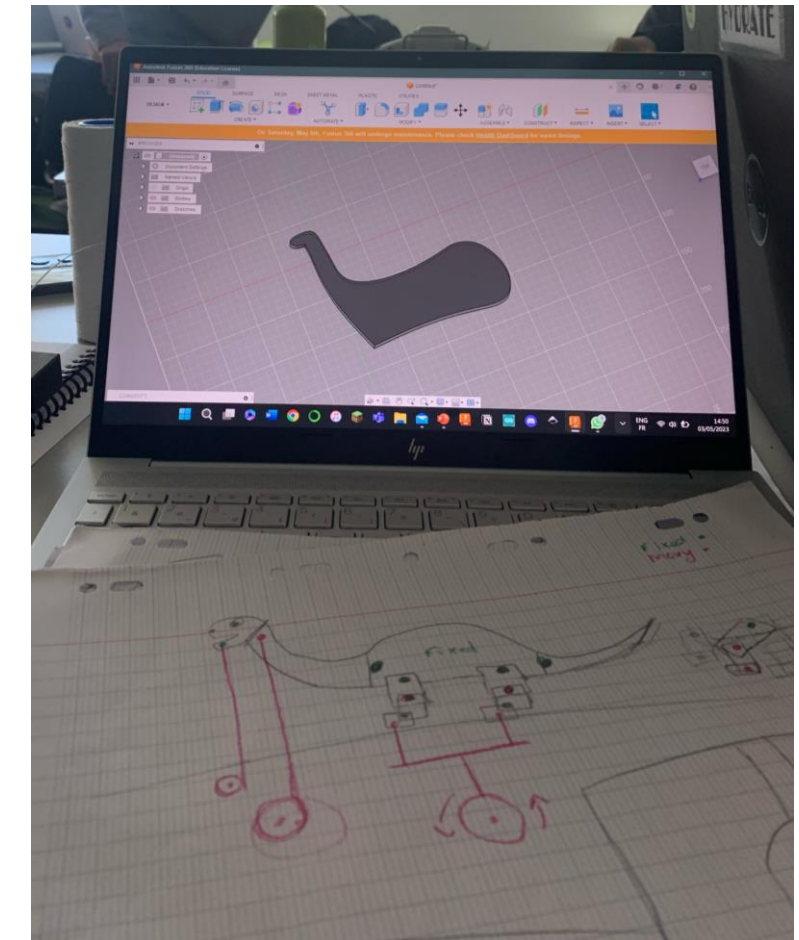
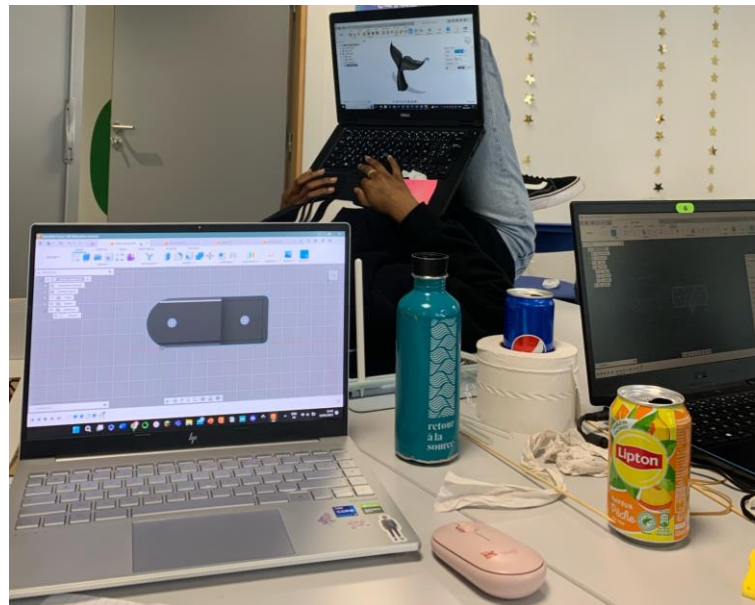
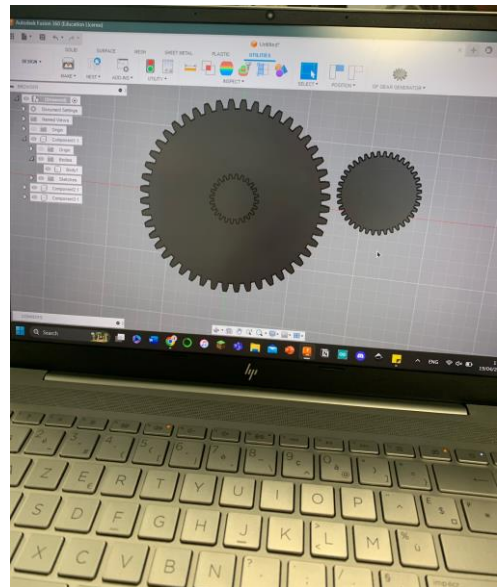
Tail



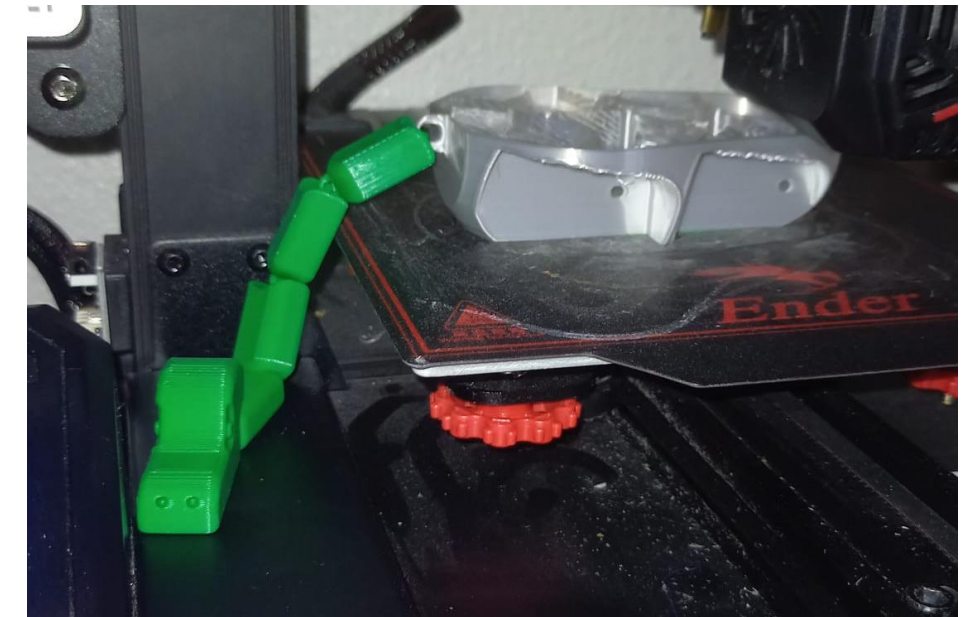
Crank



Started modelizing stuff

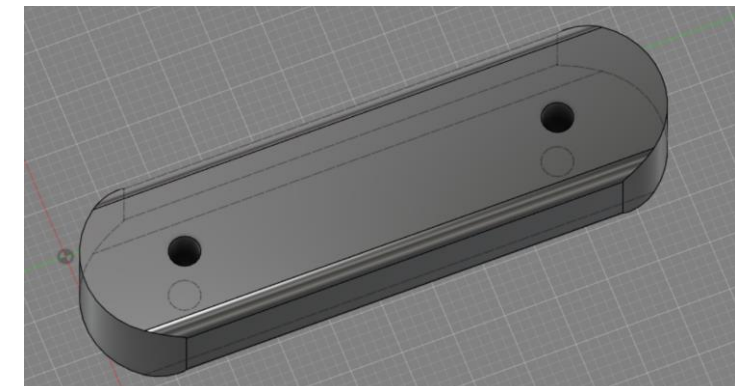
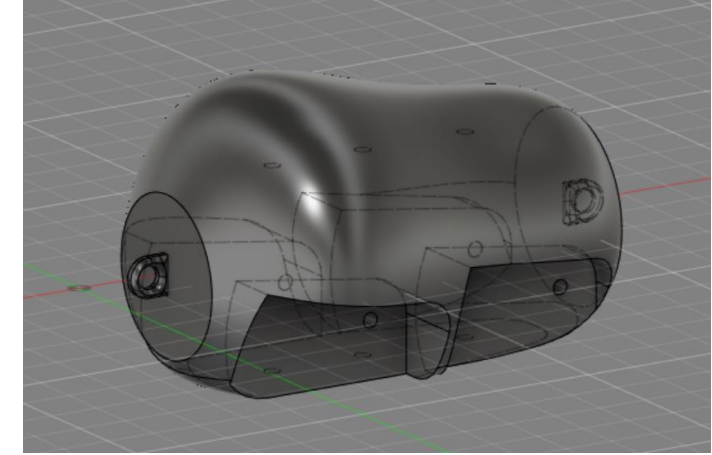
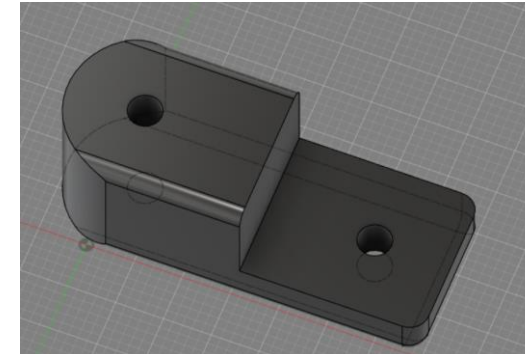
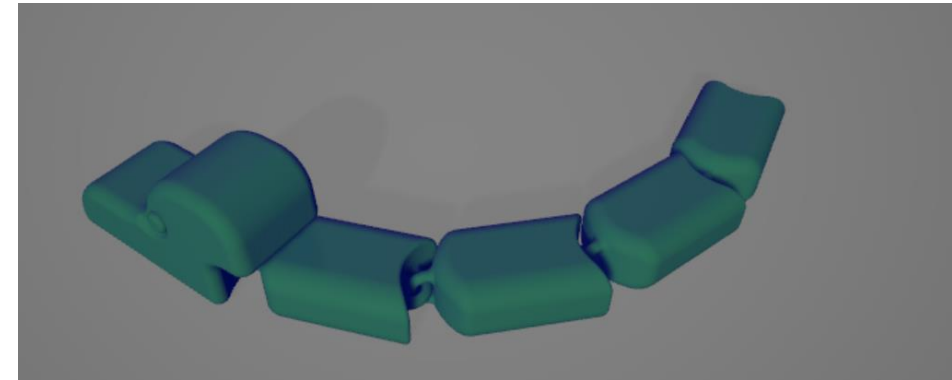
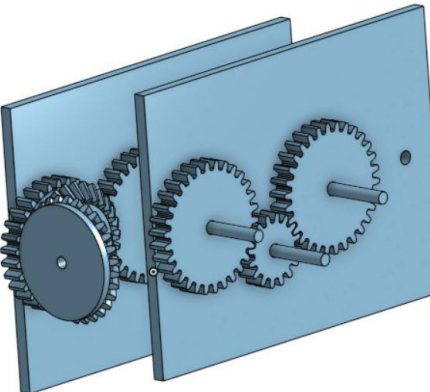
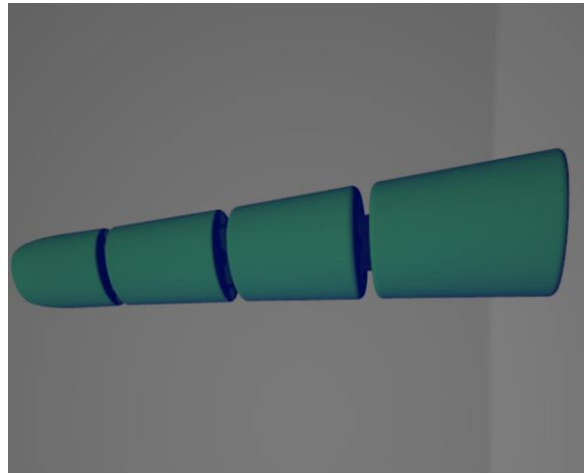
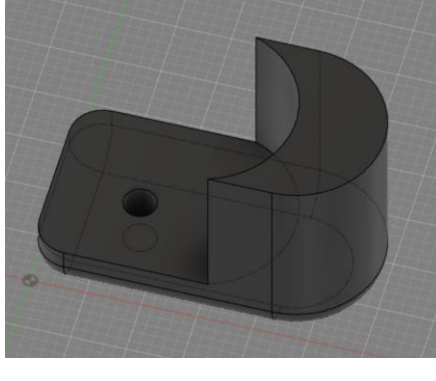


The printing

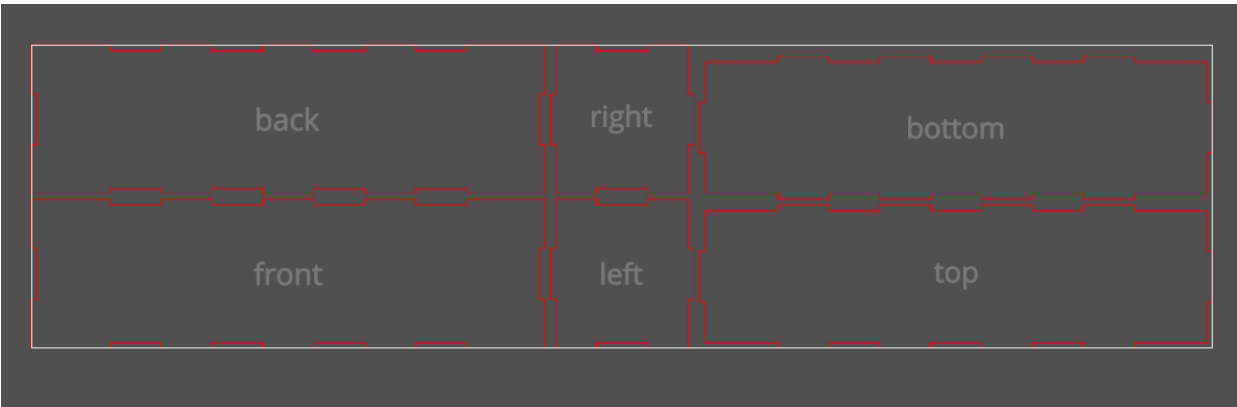
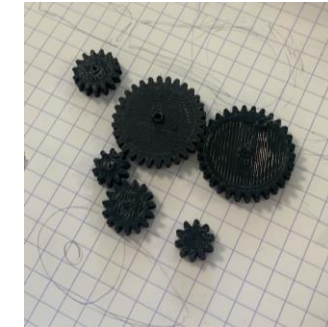
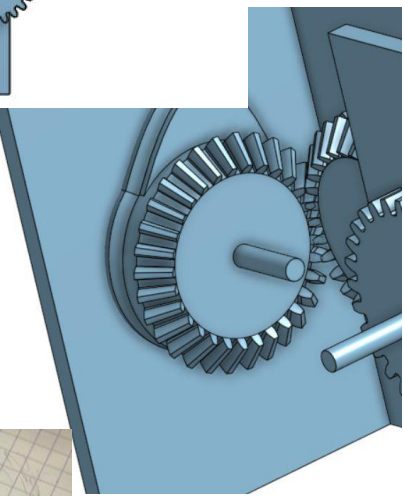
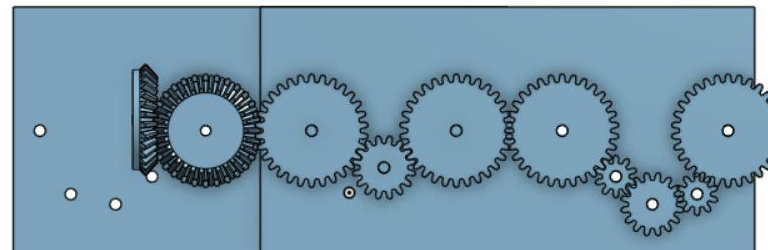
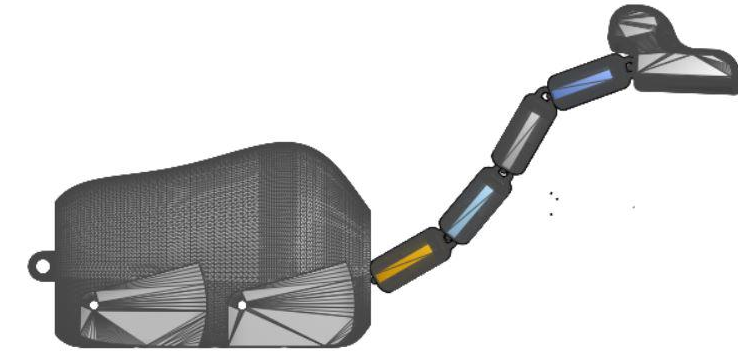
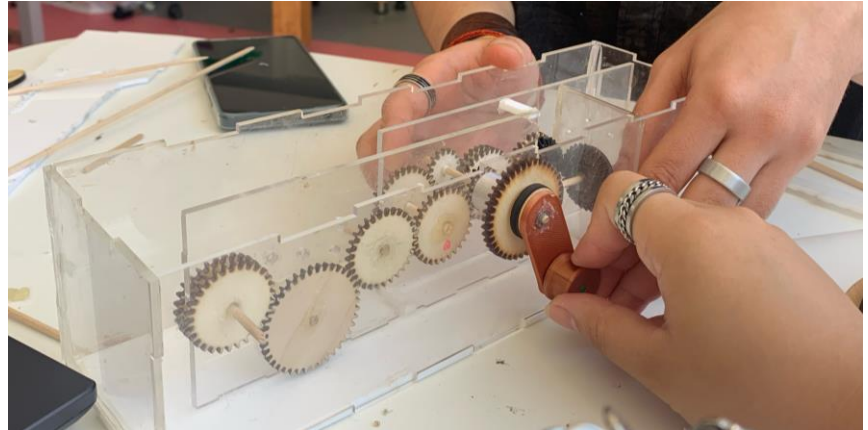


3D models

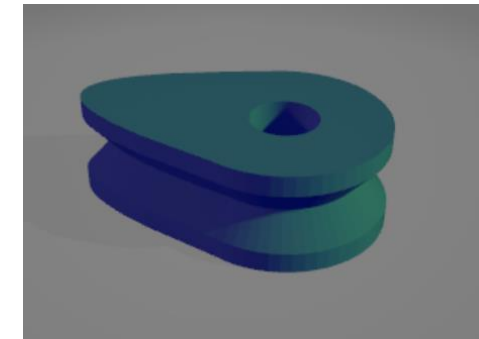
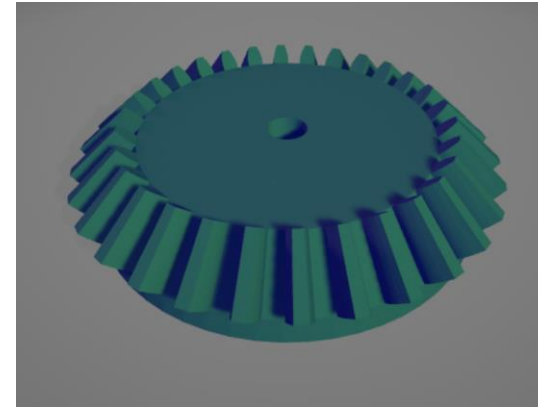
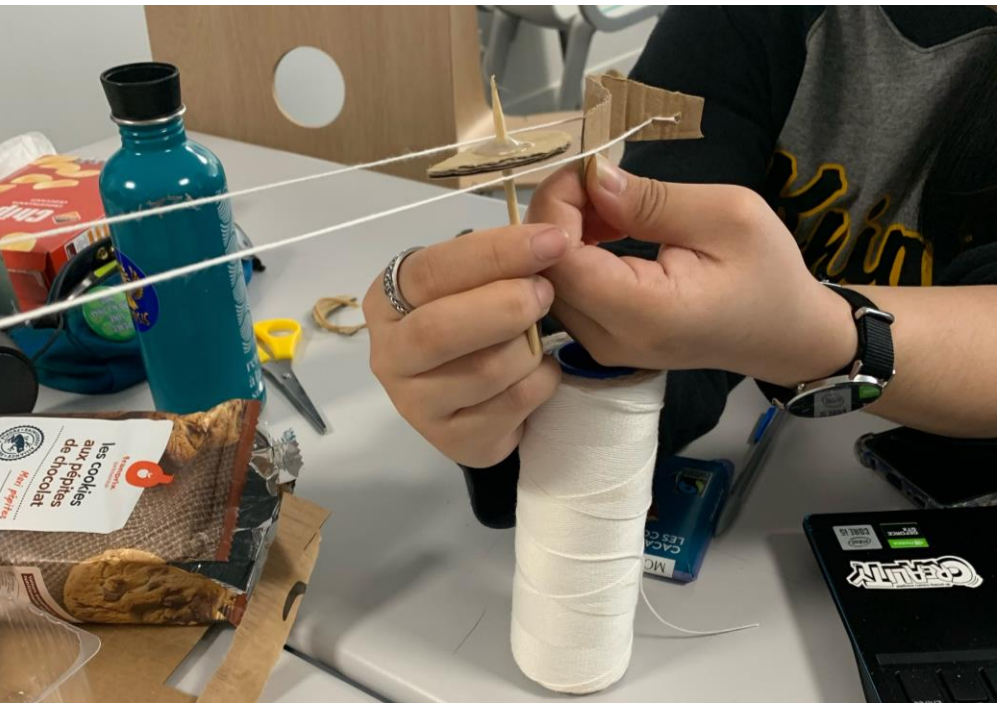
- Leg : foot, Shin, thigh
- Tail
- Head and neck
- Body
- Gears



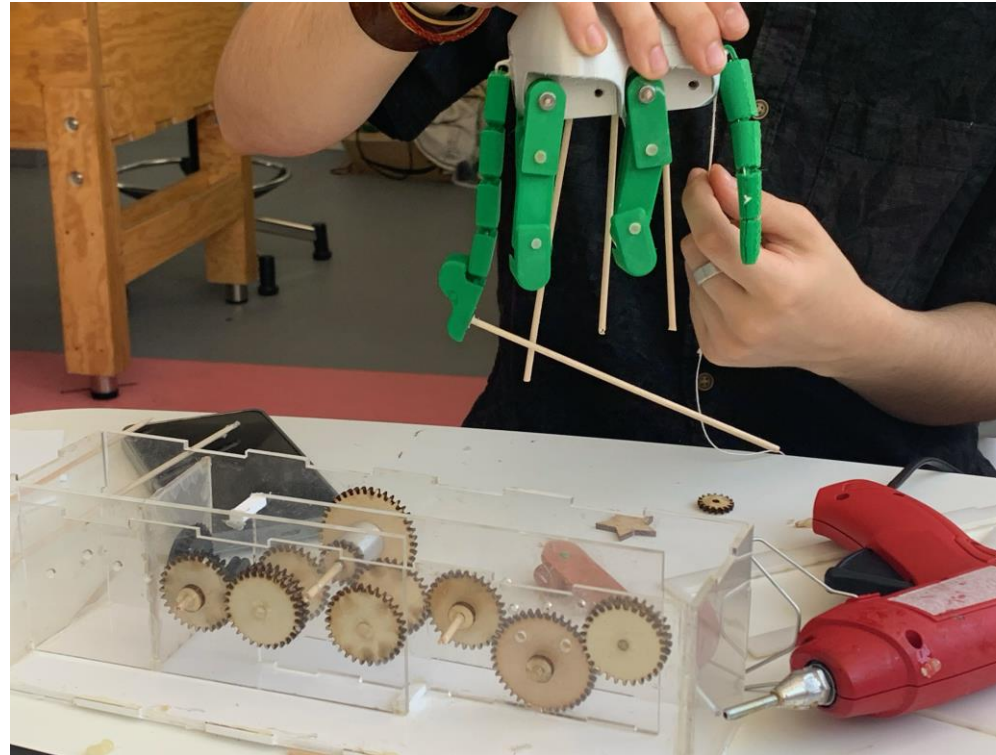
Gear box



Fancy gear : Bevel and Cam



Assemble :



TAdam

