

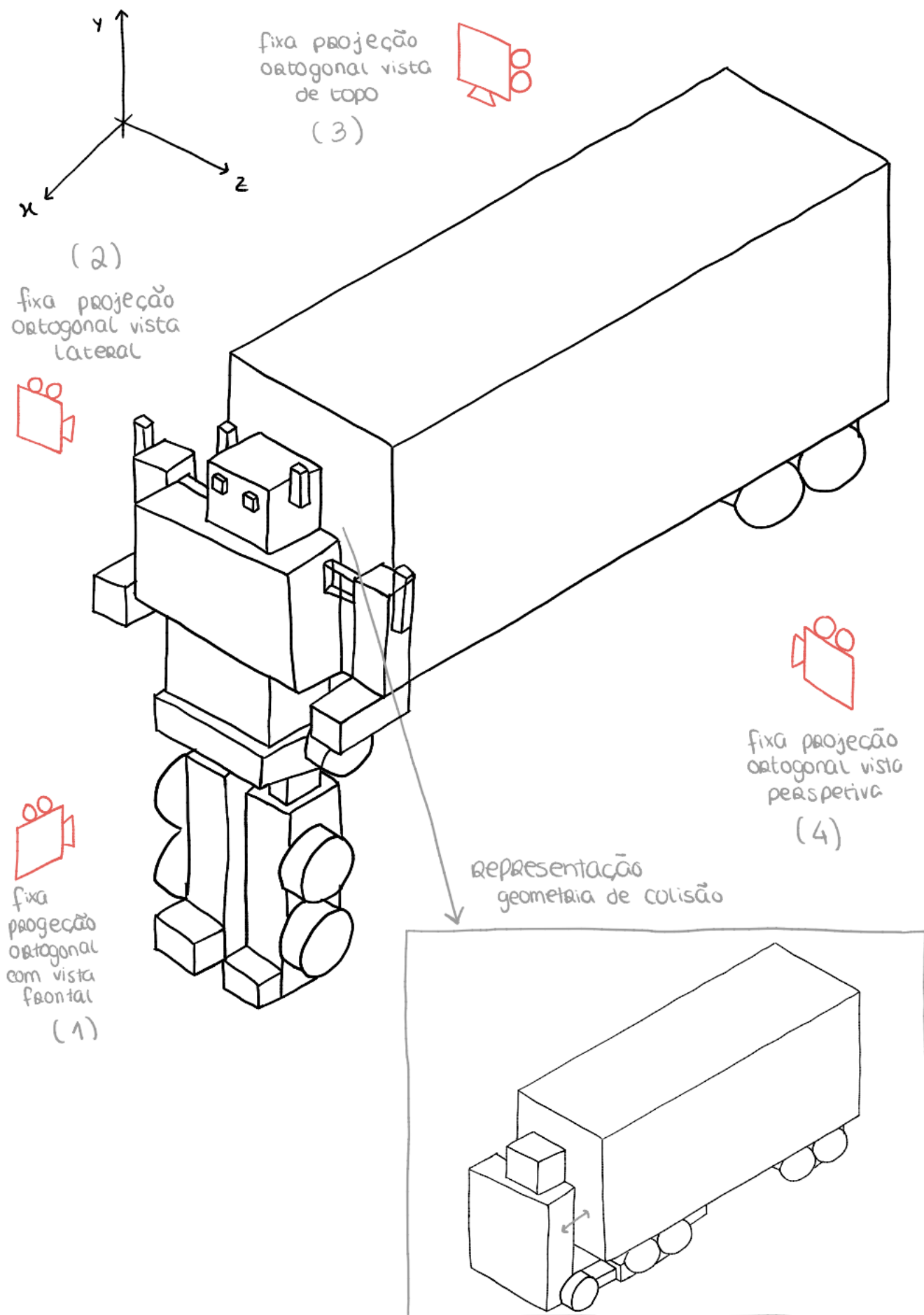
Trabalho A

Francisca Almeida 105901 - 8h

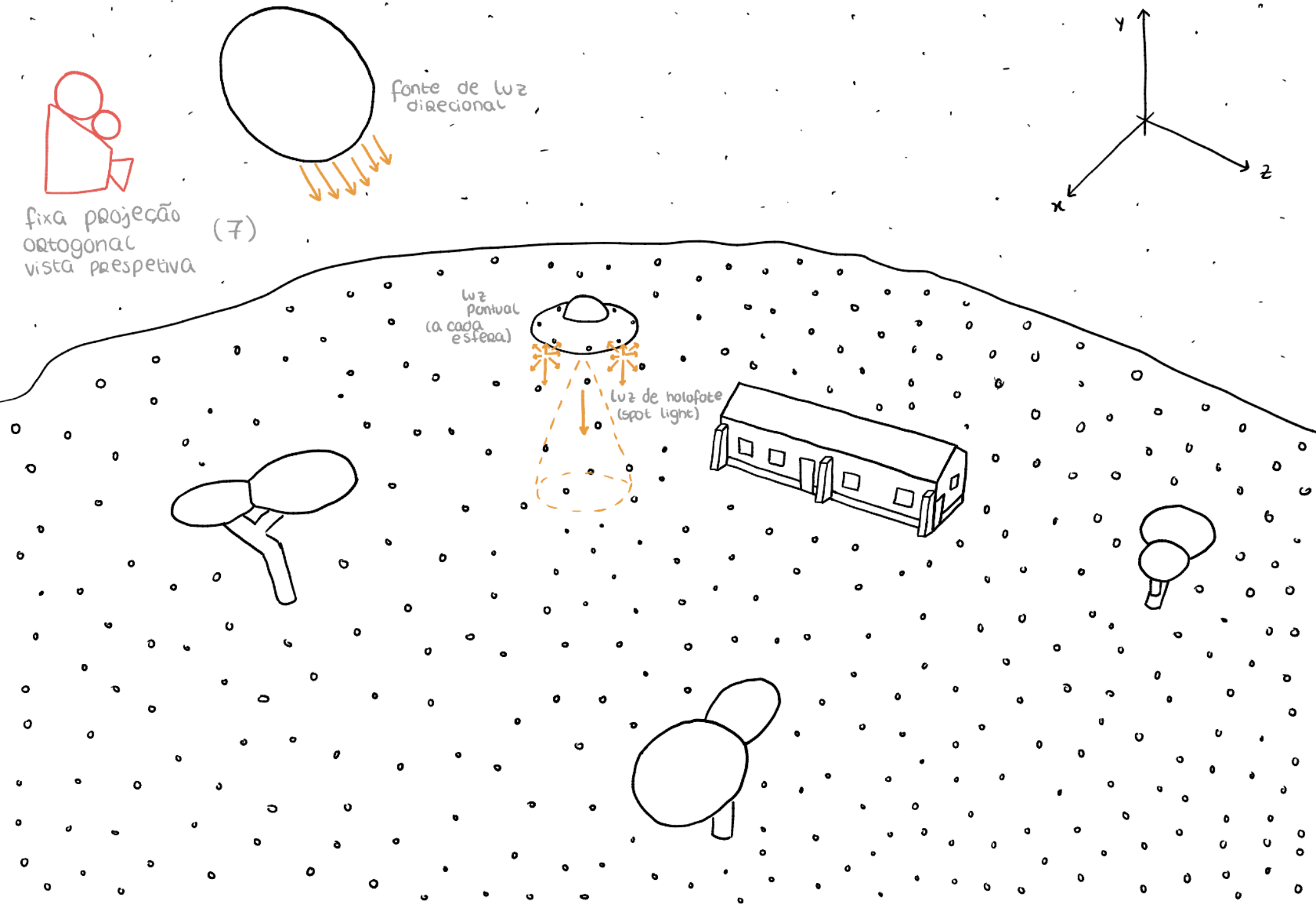
Guilherme Filipe 106326 - 8h

Cecília Correia 106827 - 8h

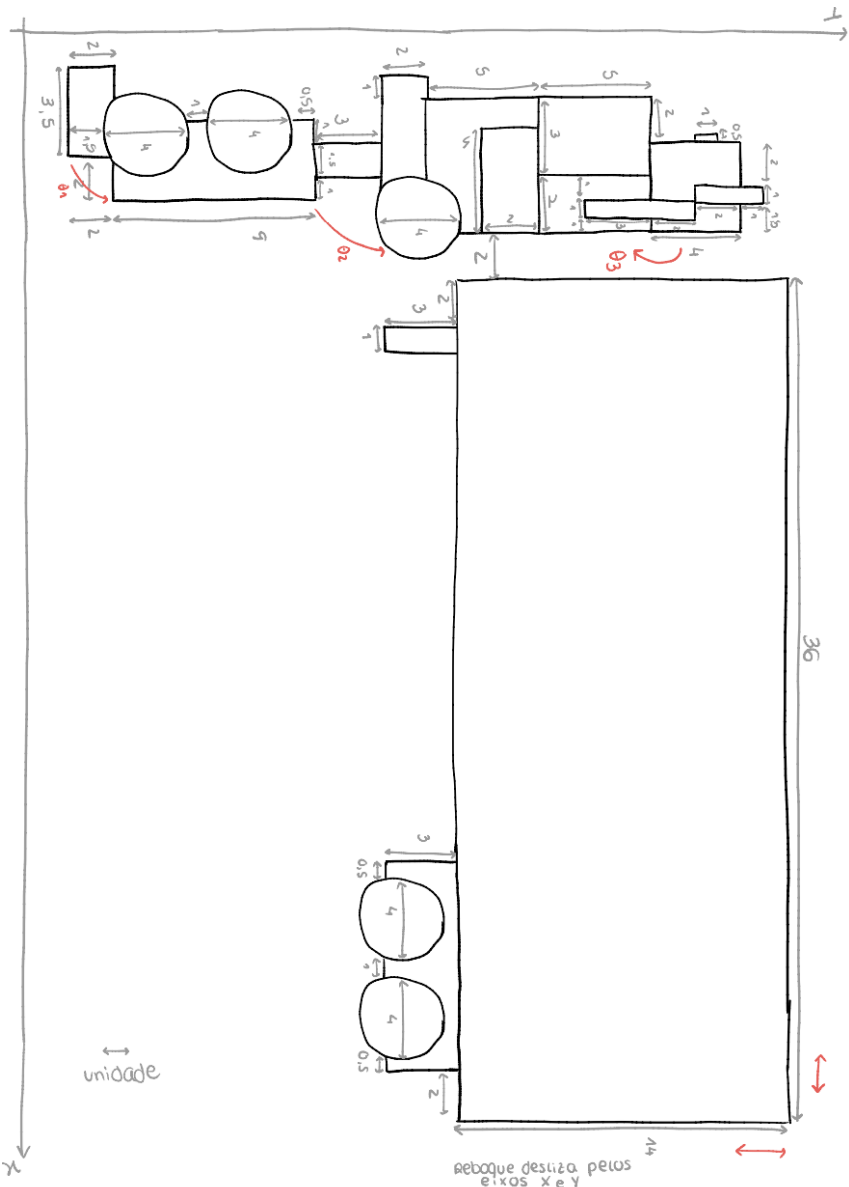
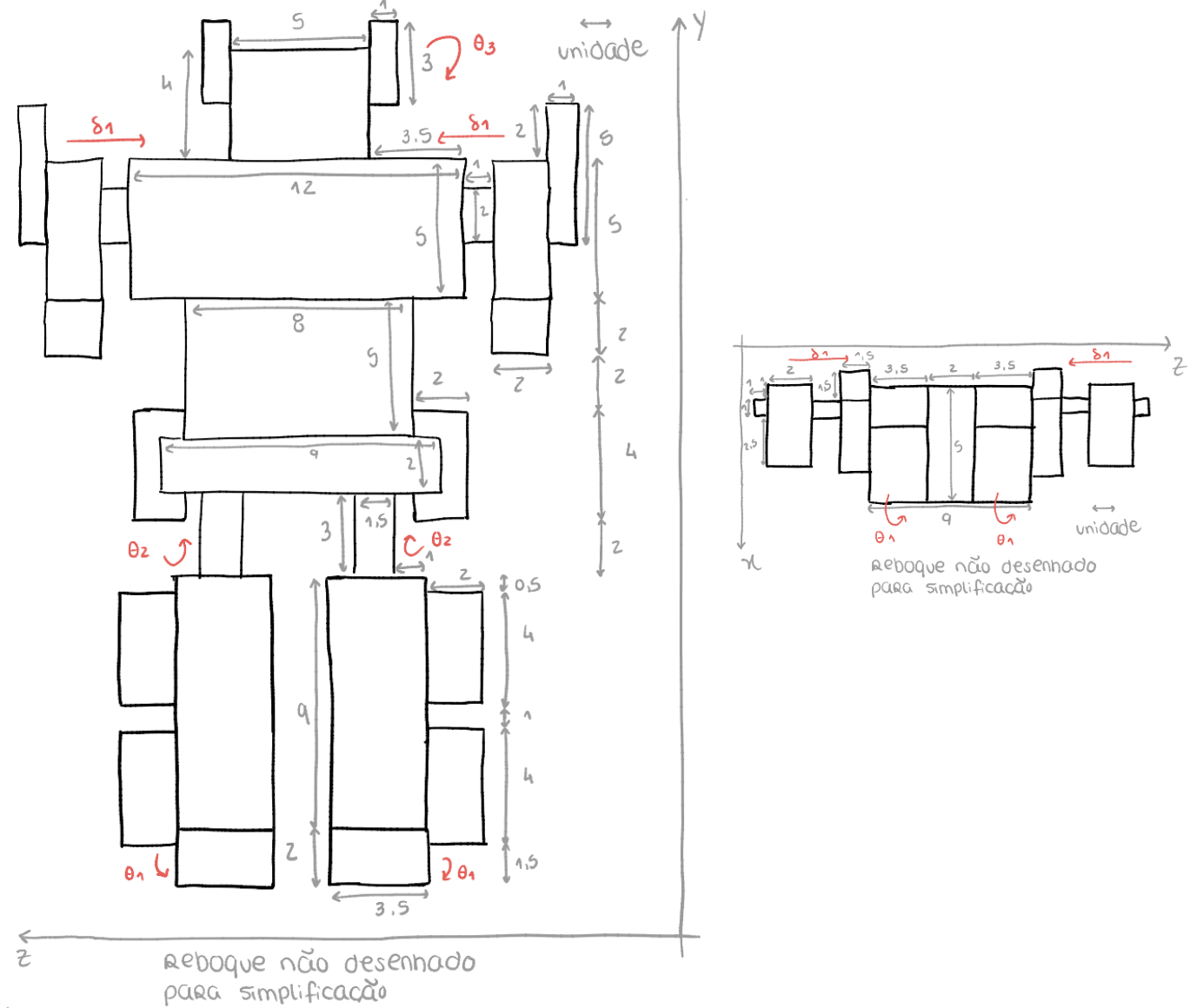
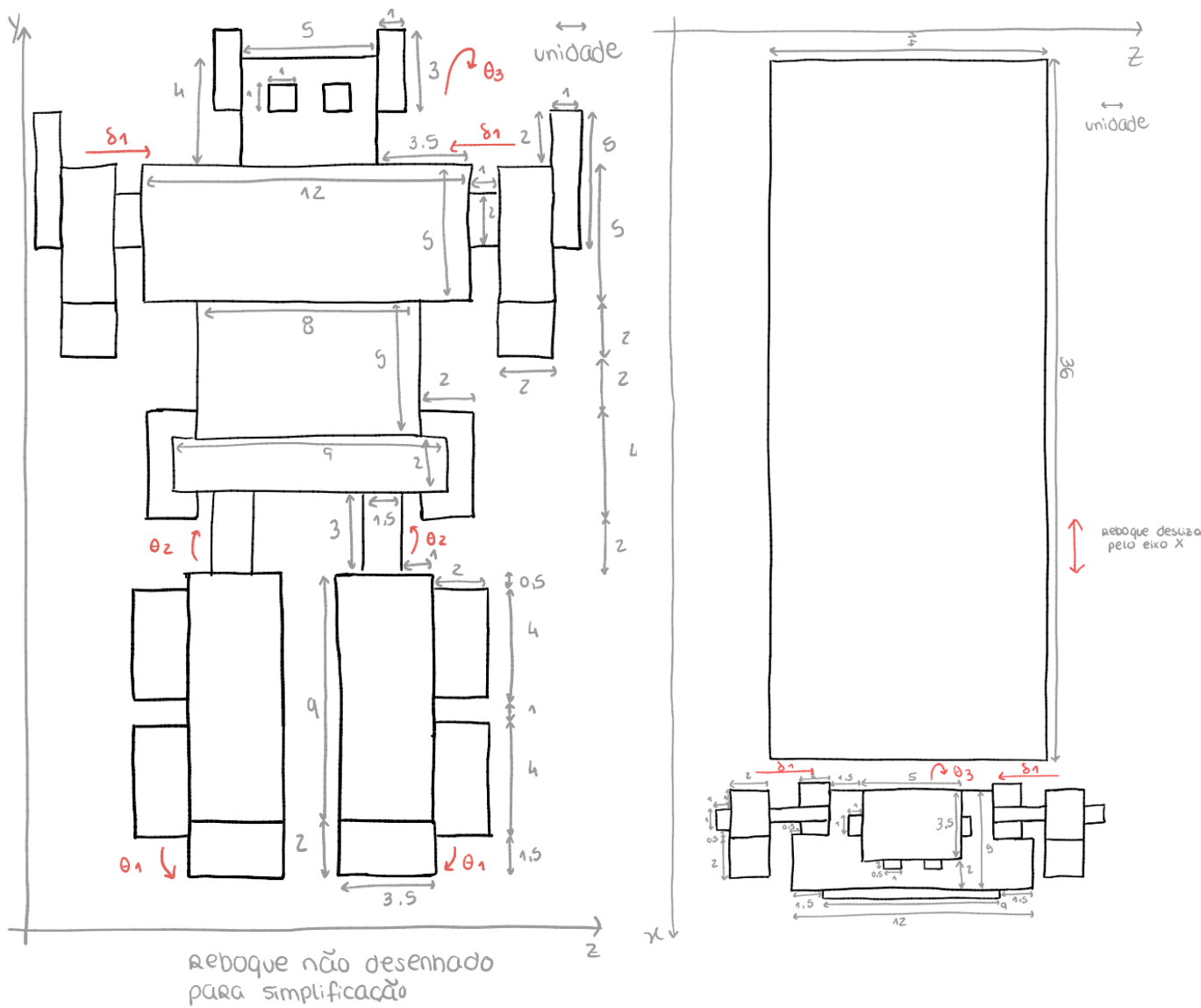
Tarefa 1 – Trabalho B



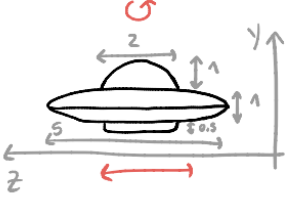
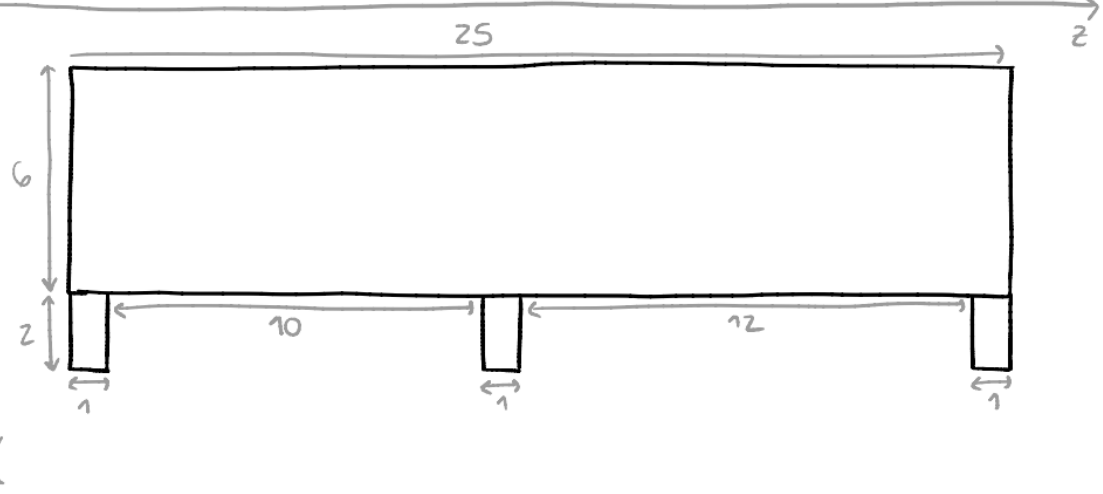
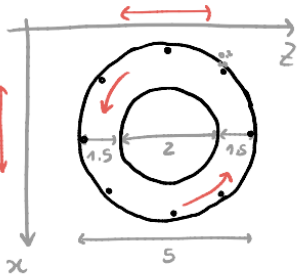
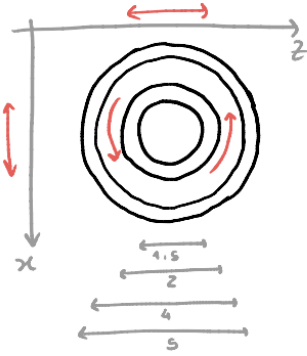
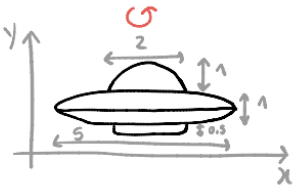
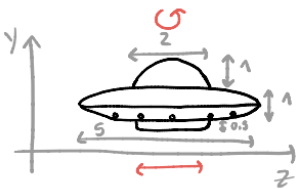
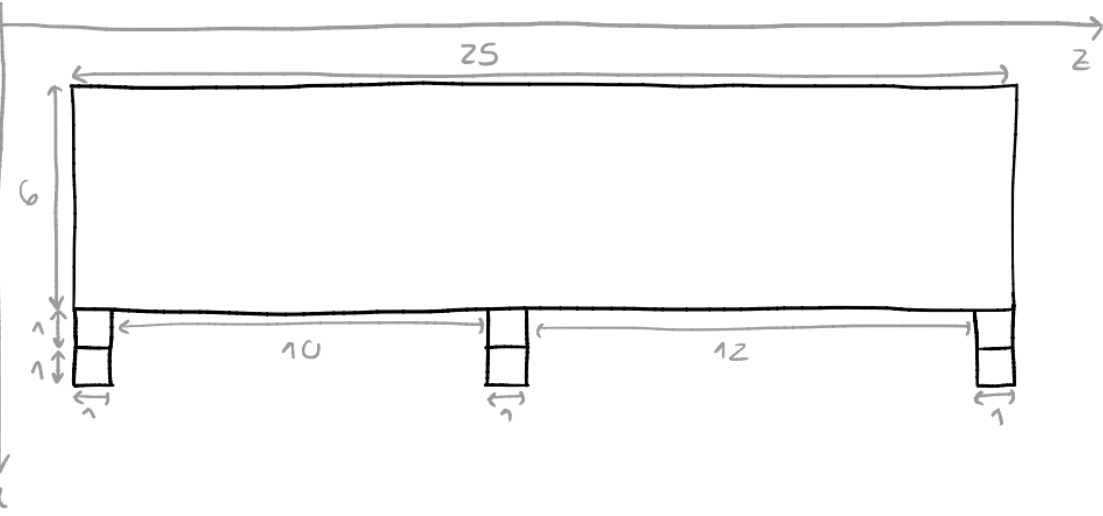
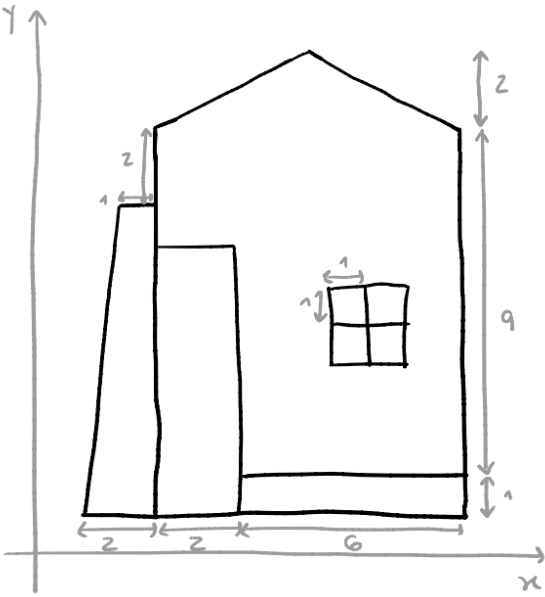
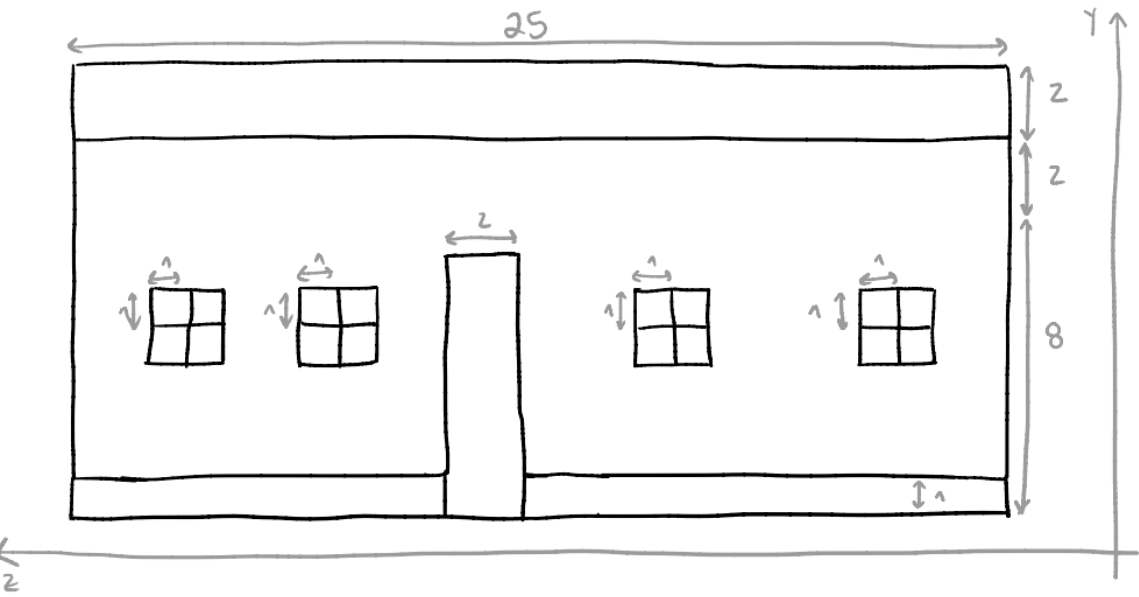
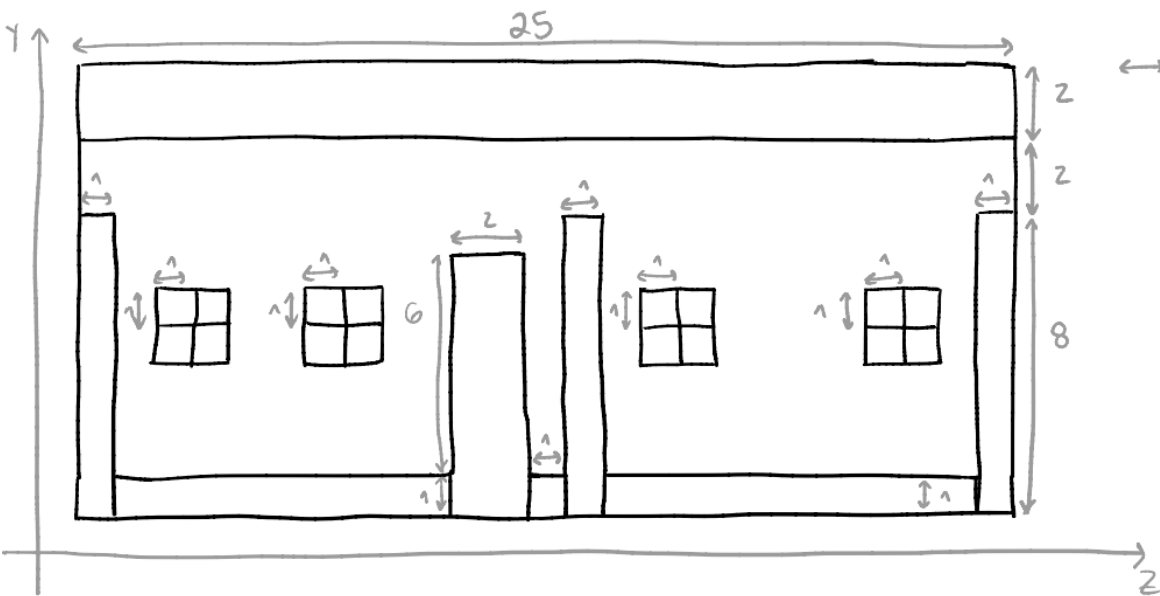
Tarefa 1 – Trabalho C



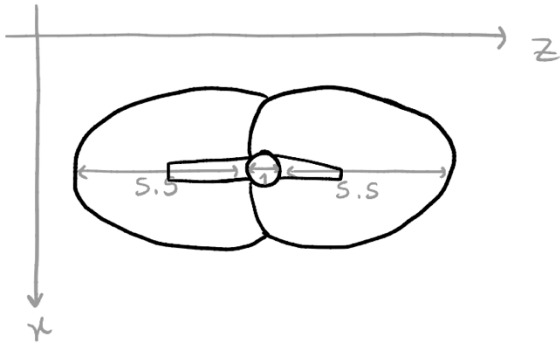
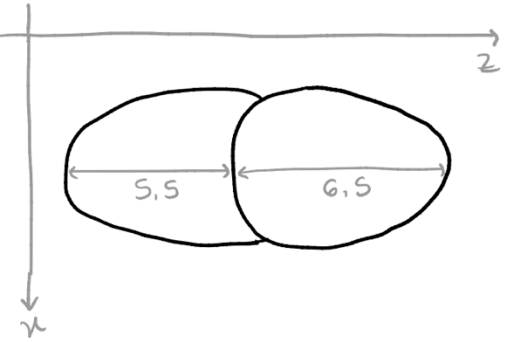
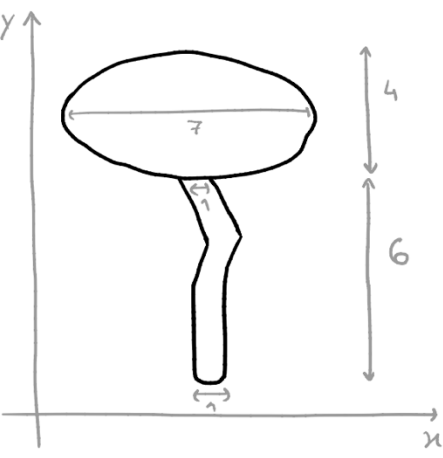
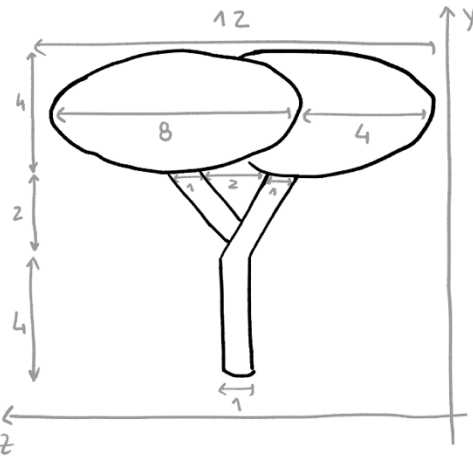
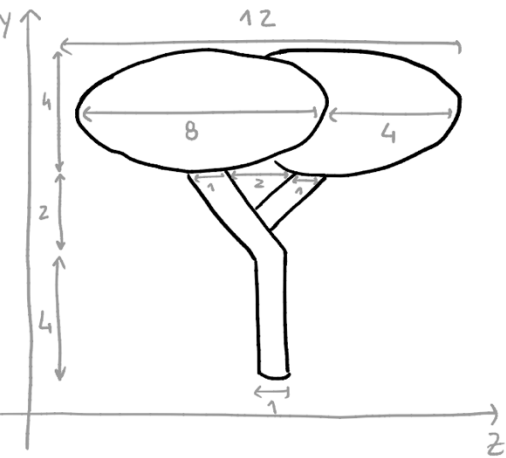
Tarefa 2 – Trabalho B



Tarefa 2 – Trabalho C

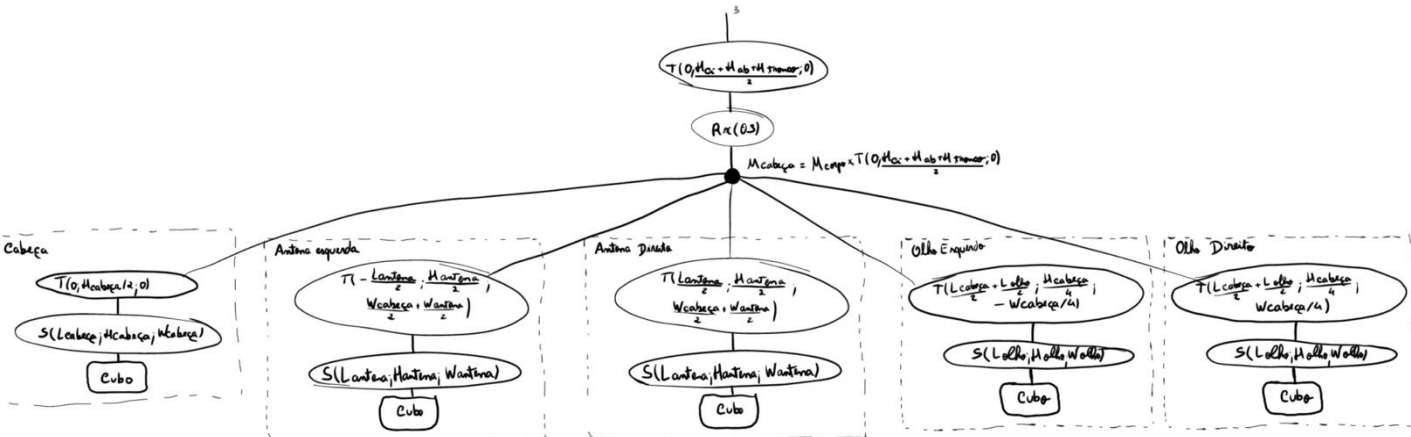
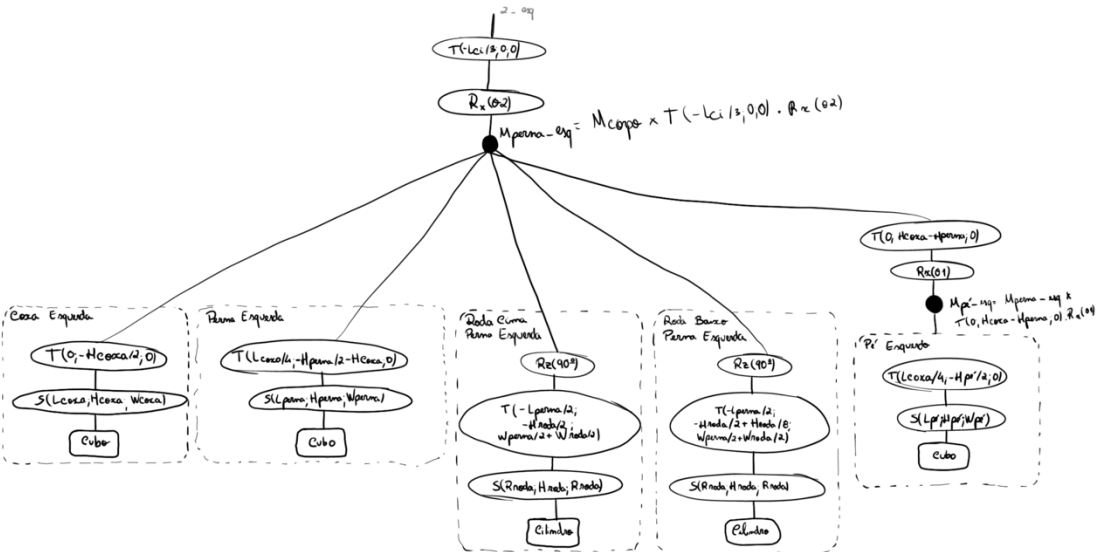
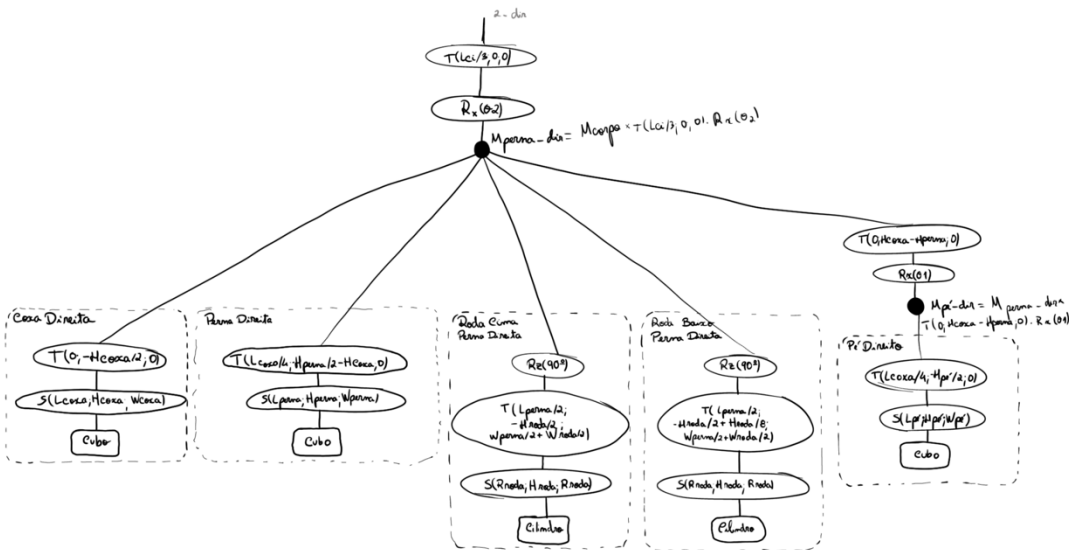
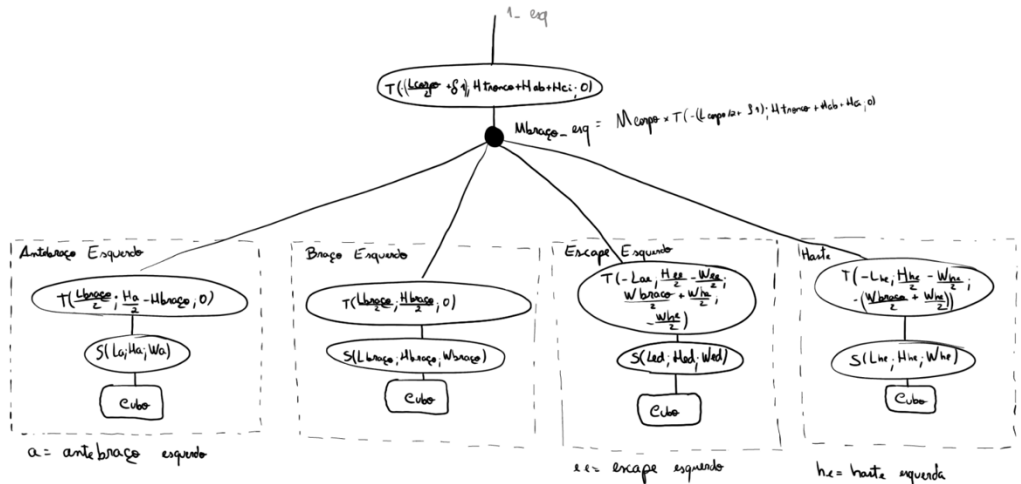
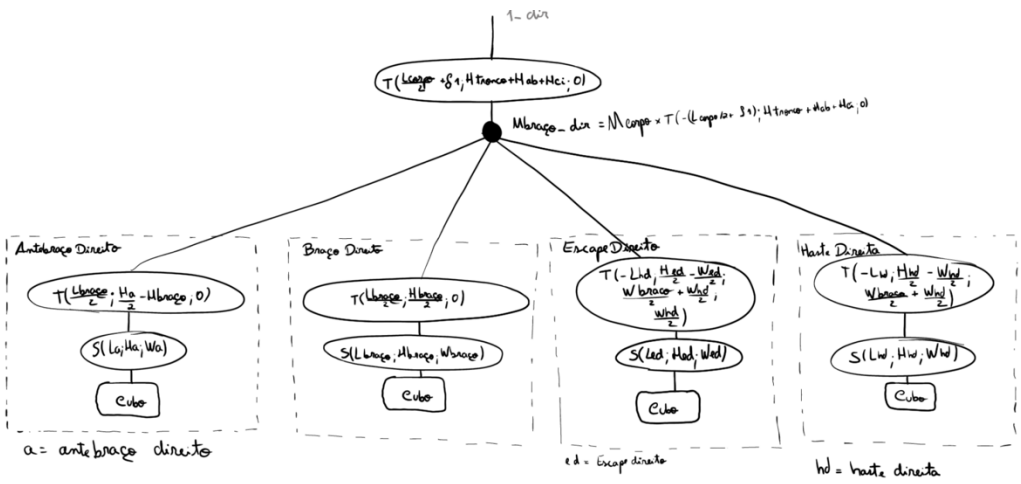
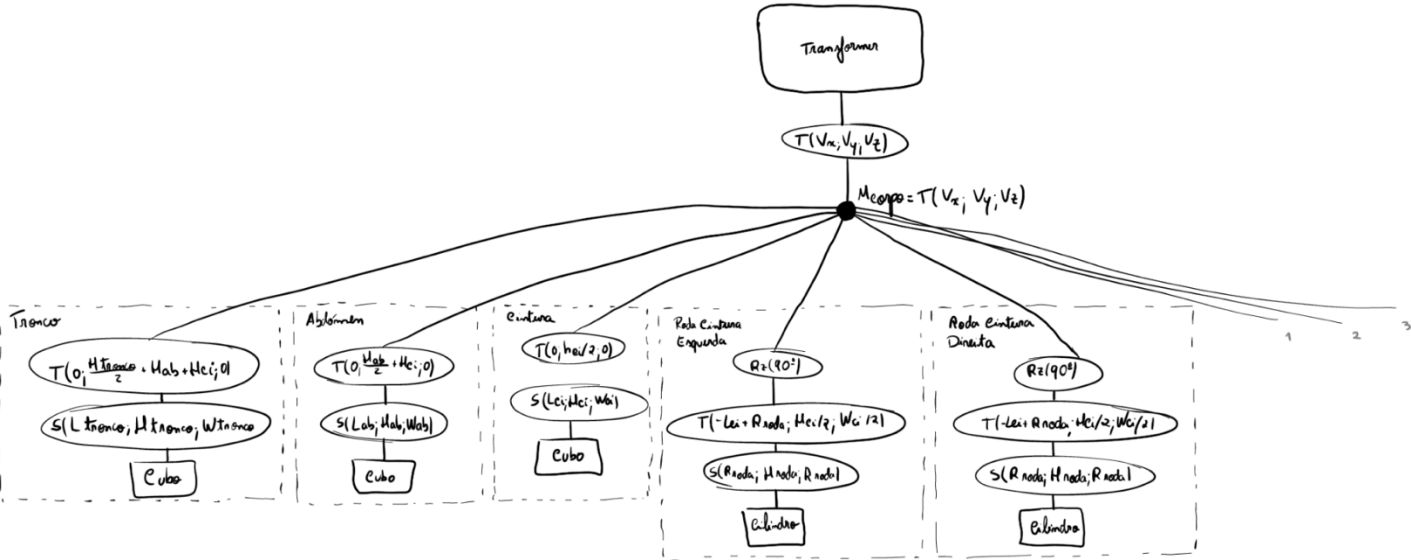


Ovni:
- pode deslocar-se segundo o eixo X e Z
- contém 8 esferas cada uma com luz pontual

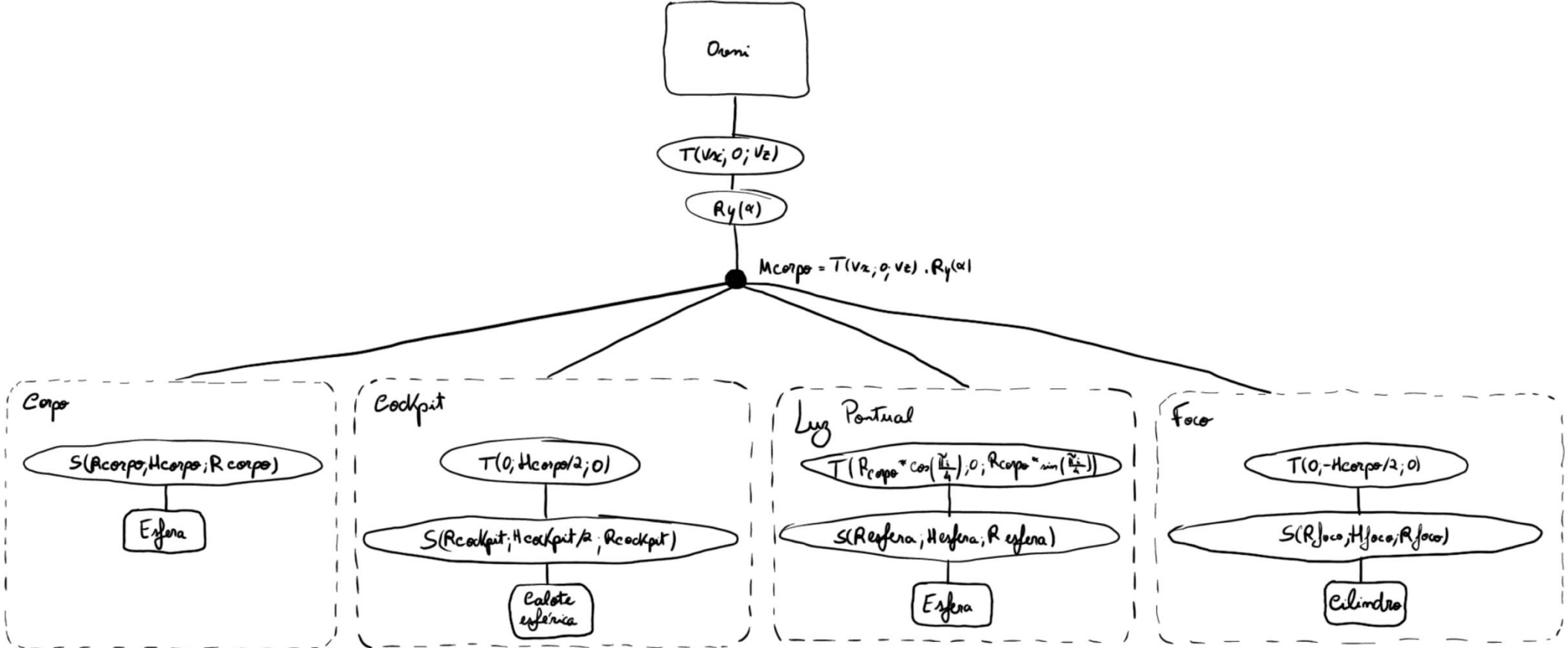


unidade

Tarefa 3 – Trabalho B



Tarefa 3 – Trabalho C



$i: [1, 8]$
variável utilizada para localizar as
luzes pontuais