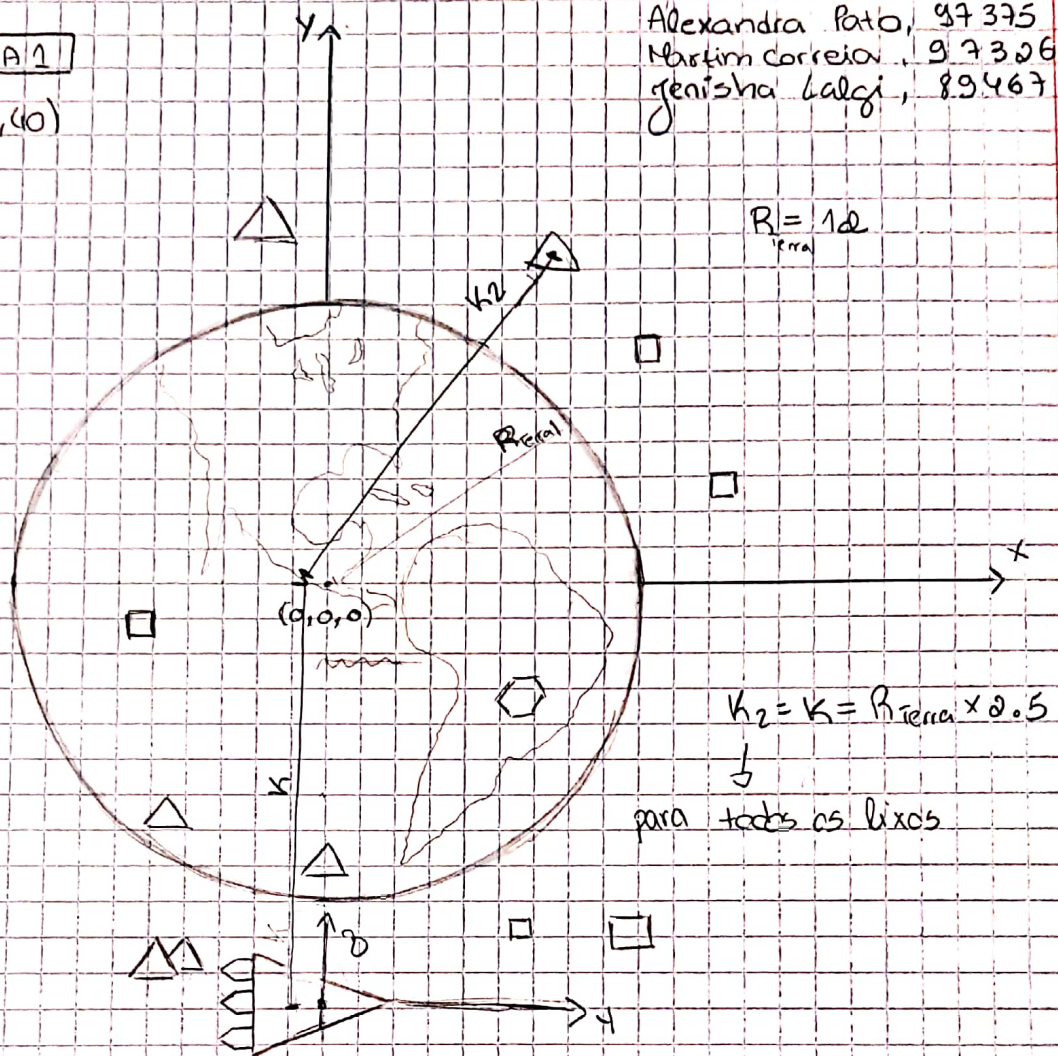


CANARA 1

(0,0,40)

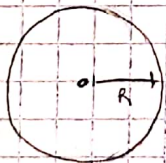
Alexandra Pato, 97375  
 Martin Correia, 97306  
 Genisha Lalgi, 89467



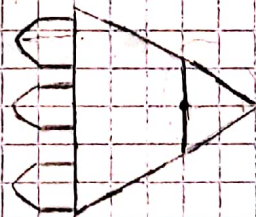
posicionamento do foguetão:  
aleatório

1 esfera : planeta

foguetão : 2 cilindros, 4 capsulas

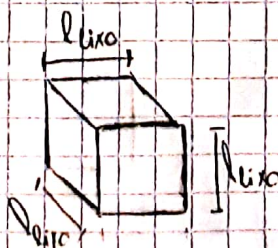
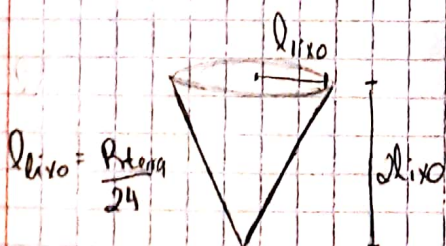


- (0,0,0)
- $R = 12$



(medidas na  
folha  
seguinte)

20 primitivas para lixo: cone, dodecaedro, cubo (posicionados aleatoriamente)

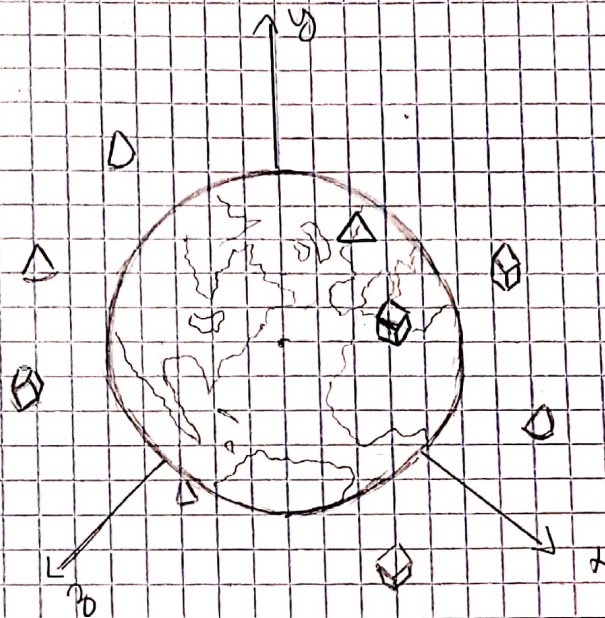


(\*) folha seguinte



## CÂMARA 2

$(20, 20, 20)$

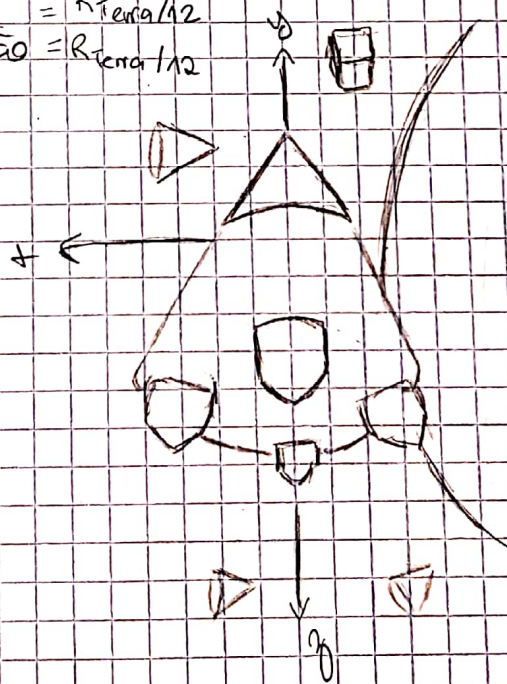


## CÂMARA 3

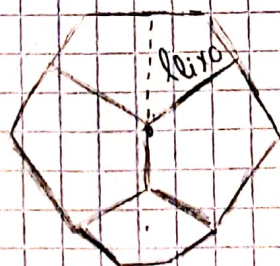
$(0, -RF \times 2.5, -1.5 \times HF)$

$RF \rightarrow \text{raio da foguetão} = R_{\text{Terra}}/12$

$HF \rightarrow \text{altura da foguetão} = R_{\text{Terra}}/12$

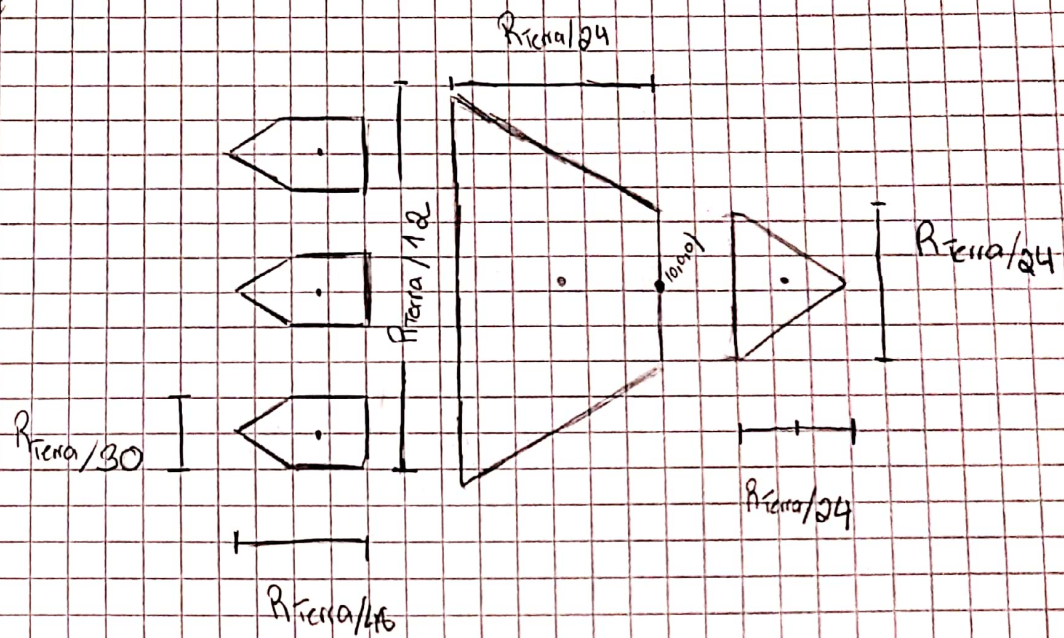


(\*)





Legenda



Alexandra, N° horas: 16 horas  
Martim, N° horas: 16 horas  
Jenisha, N° horas: 5 horas