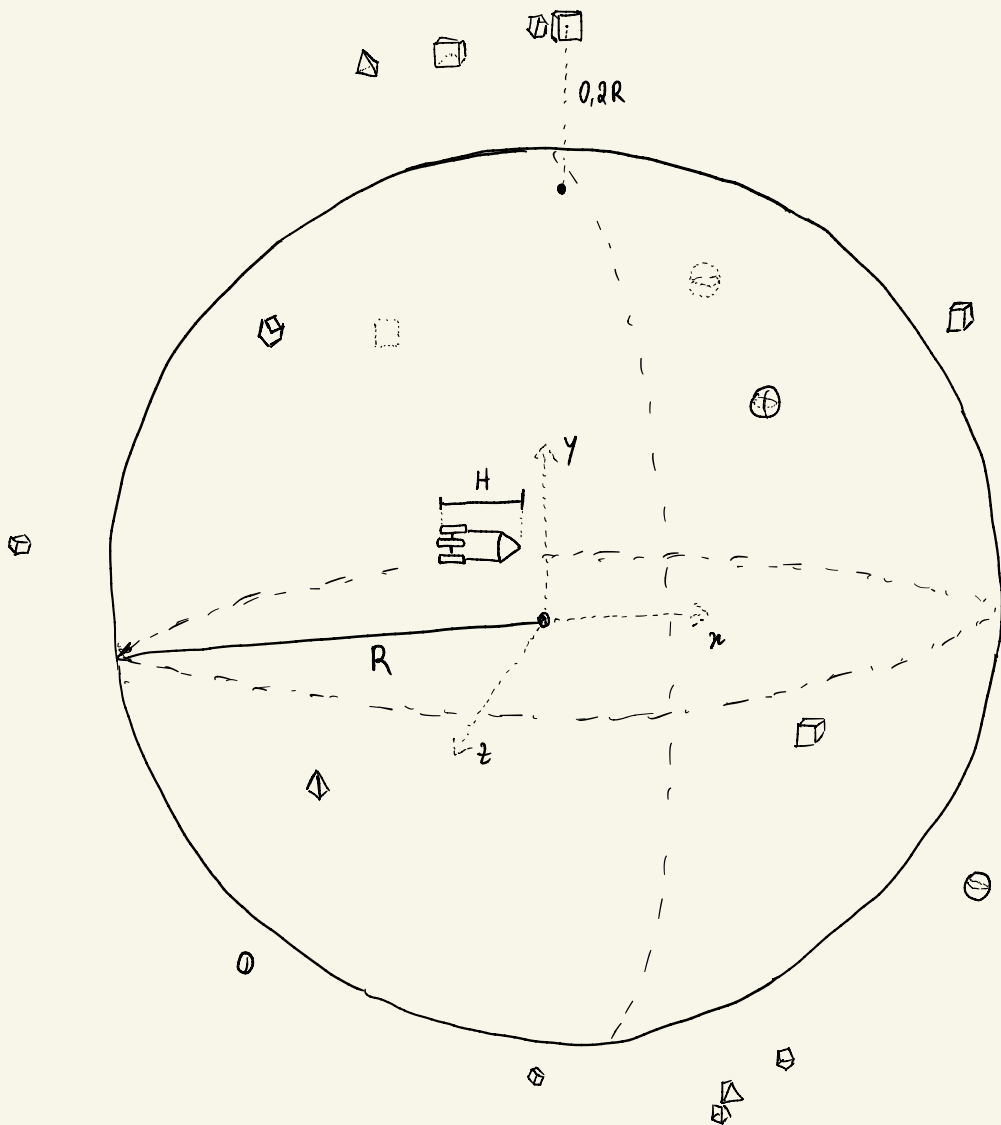
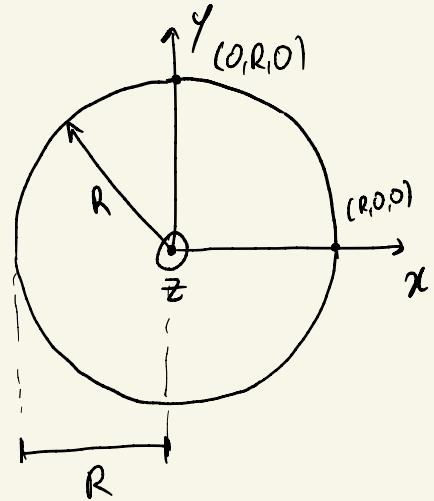
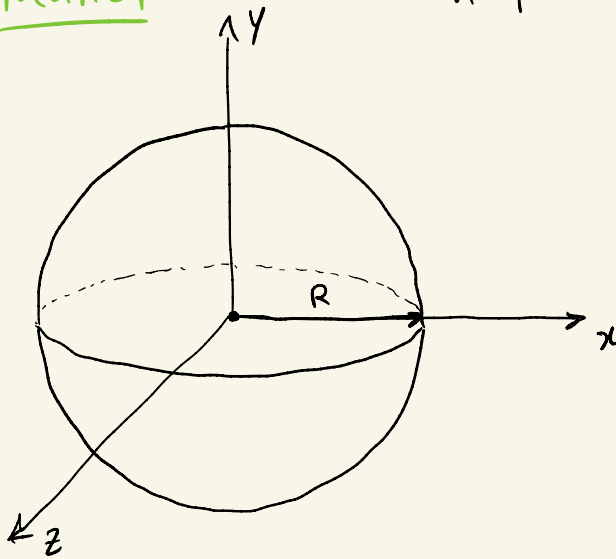


Scene



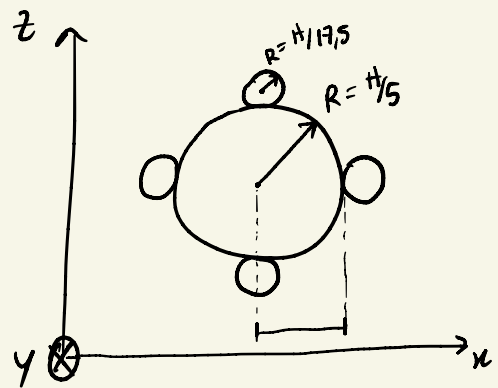
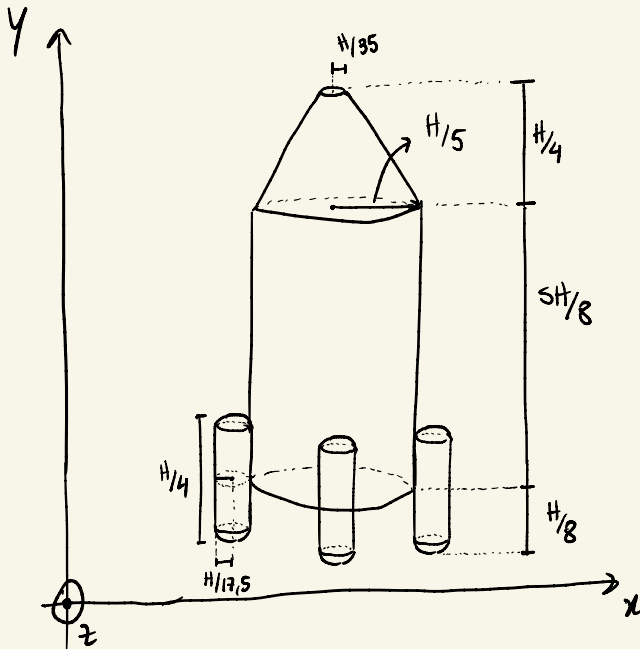
Planet

$R = \text{planet's radius}$



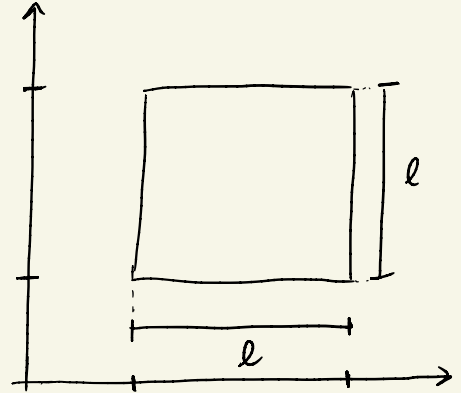
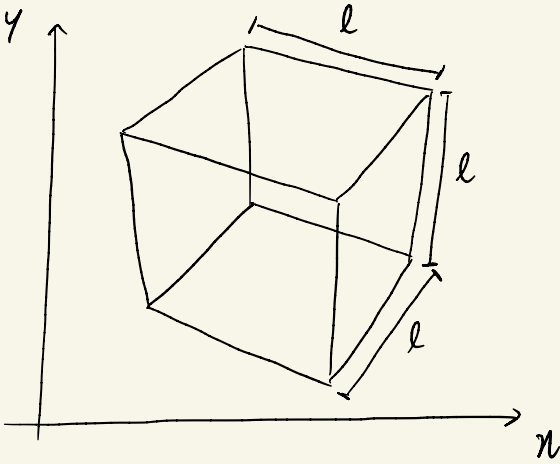
Rocket

$H = \text{rocket's length}$

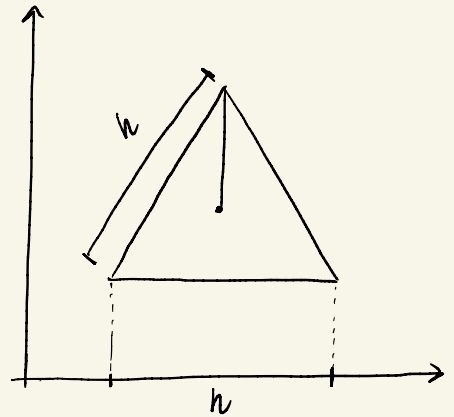
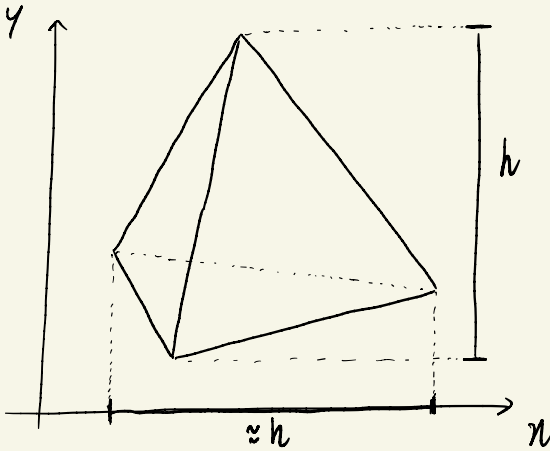


3unK

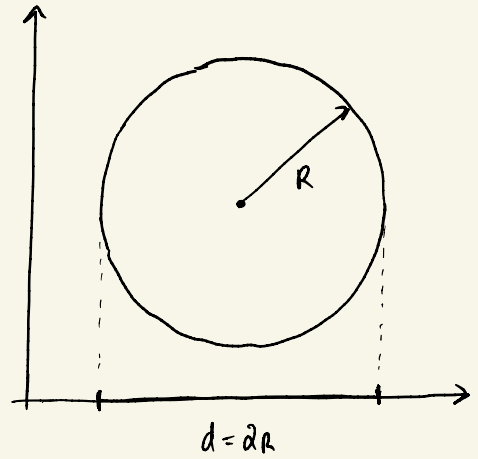
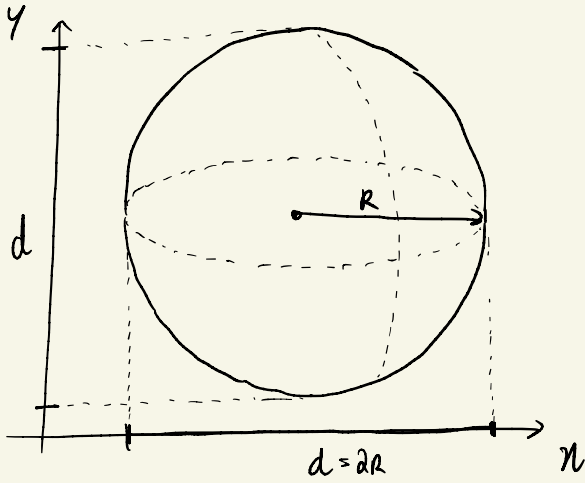
$$\frac{R}{24} < l < \frac{R}{20}$$



$$\frac{R}{24} < h < \frac{R}{20}$$



$$R_{/24} < d < R_{/20} ; R_{/48} < R < R_{/40}$$



$$R_{/24} < d < R_{/20} ; R_{/48} < R < R_{/40} ; R_{/48} < l < R_{/40}$$

