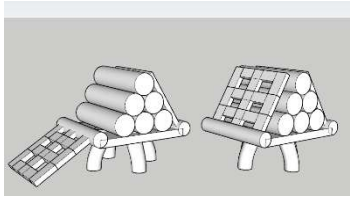


Les modules réalisés par les élèves

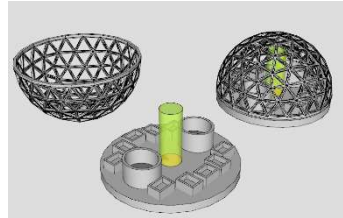
<http://spiderwan.free.fr/projet-impression3D>



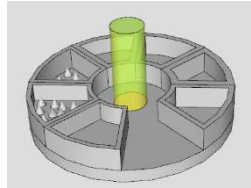
Les réserves de gaz



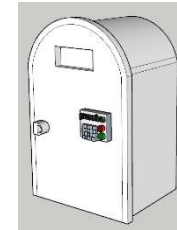
La serre de culture



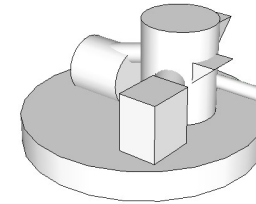
La serre de spiruline



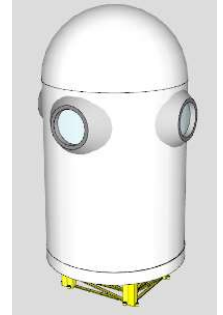
La porte des sas



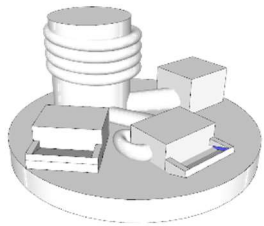
Module : formule de Sabatier pour faire du méthane et de l'eau



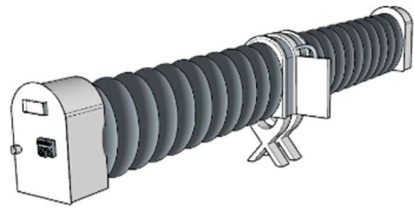
Le sas redondant



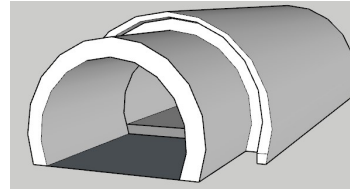
Le sas de traitement du régolithe



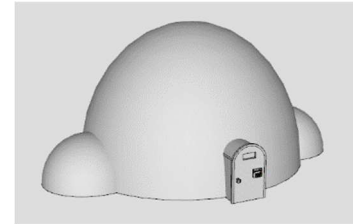
Le sas inter module



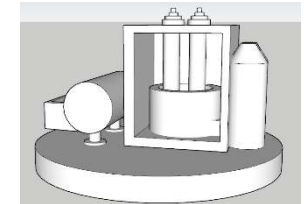
Le sas inter module



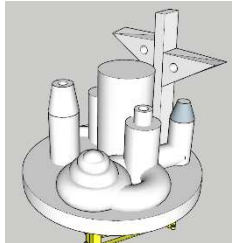
Le sas de secours gonflable du tunnel de lave



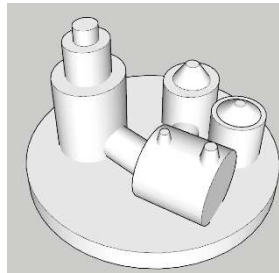
Le module hydrolyse de l'eau



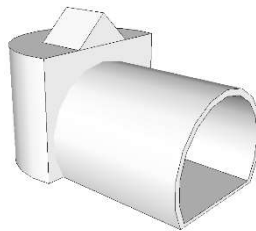
Le module pile à combustible



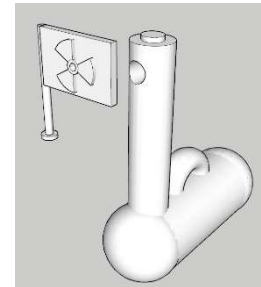
Le module traitement de l'eau grise de MARS



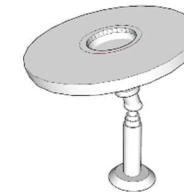
Sas rover



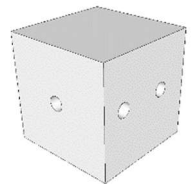
Le module nucléaire



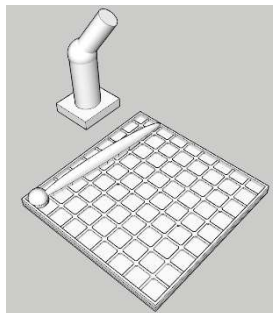
Le concentrateur de lumière pour les serres



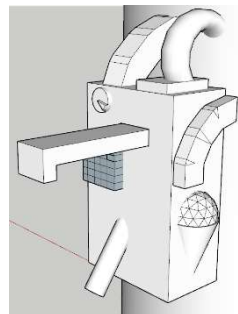
Bloc solaire



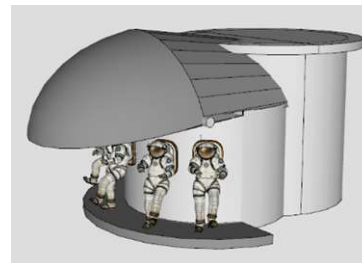
Les panneaux solaires



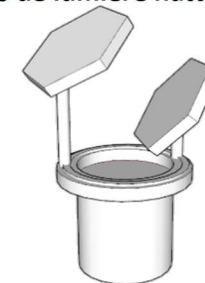
Le module recyclage des structures d'habitation



Sas scaphandre de type russe



Les puis de lumière naturelle



Rampe d'accès aux modules

