Assignment

magazine

January 2010 issue 1

DESIGN A SPACE CRAFT



Assignment Magazine collects the work generated by a group of contributors assigned a challenge every month. The only rule for completion of the assignment is that the final product fit on a single standard-sized sheet of paper. Contributors take turns generating the assignments. Each work is © by individual contributor.

Contributors:

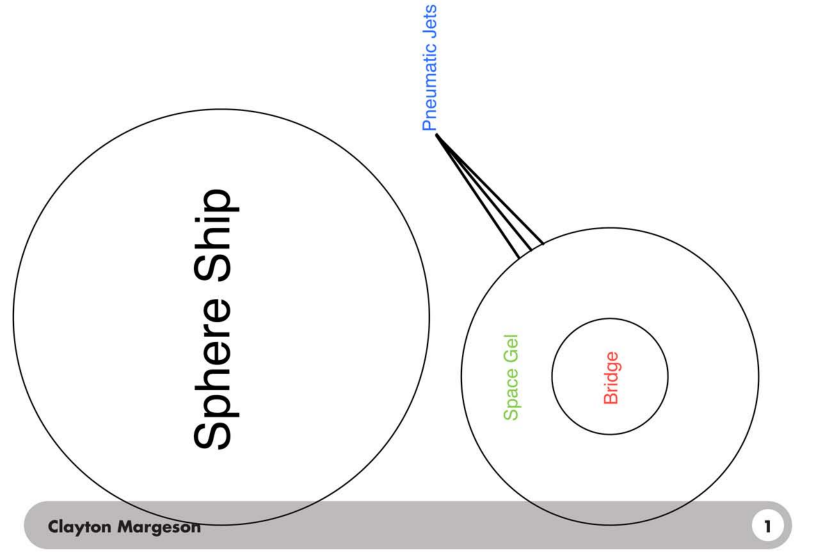
Seth Dodson
Jorin Garguilo
Molly Hall
Mary Winn Heider
Brett Lyons

Clayton Margeson Sadieh Rifai Louie Saunders George Serad

compiled by Jorin Garguilo contact us at am@buoyfish.com

This month's assignment, assigned by Jorin Garguilo:

DESIGN A SPACE CRAFT



- Perfectly spherical in design
- The surface is covered with flexible plastic made to withstand between 0 and 1 atmospheres of pressure and not burn up in the atmosphere
- The plastic surface is completely covered with pneumatic jets so that it can travel in any direction at any time
- The flexible plastic is filled with space gel to handle impact and which suspends the bridge in the very center of the ship, cushioning it against impacts
- With zero gravity, the ship's crew is usually strapped into seats, but the walls are covered with controls that they can float to at any time
- The gel, when properly magnetized, will allow the bridge to float to any side of the ship, where the flexible plastic fuses to the exterior of the bridge and opens to allow the crew to leave
- With zero visibility, the ship is entirely dependent on instruments such as sonar to sense approaching obstacles and other ships in the vicinity
 - No weapons to speak of

Galaxa-Corp: SF9100 Space Craft



Dear Customer,

Thank you for your purchase of the SF 9100 turbo engine hyper drive space craft. And Congratulations on making the "hyper jump" to modern intergalactic space travel. There are several new features that the SF9100 has over the previous models (SF8100, SF7100 and SF7150: For Ladies) the most obvious of which is the ability to bend time into a viewable dimension. But besides that, there are a few nifty features that the onthe-go cadet will find most useful.

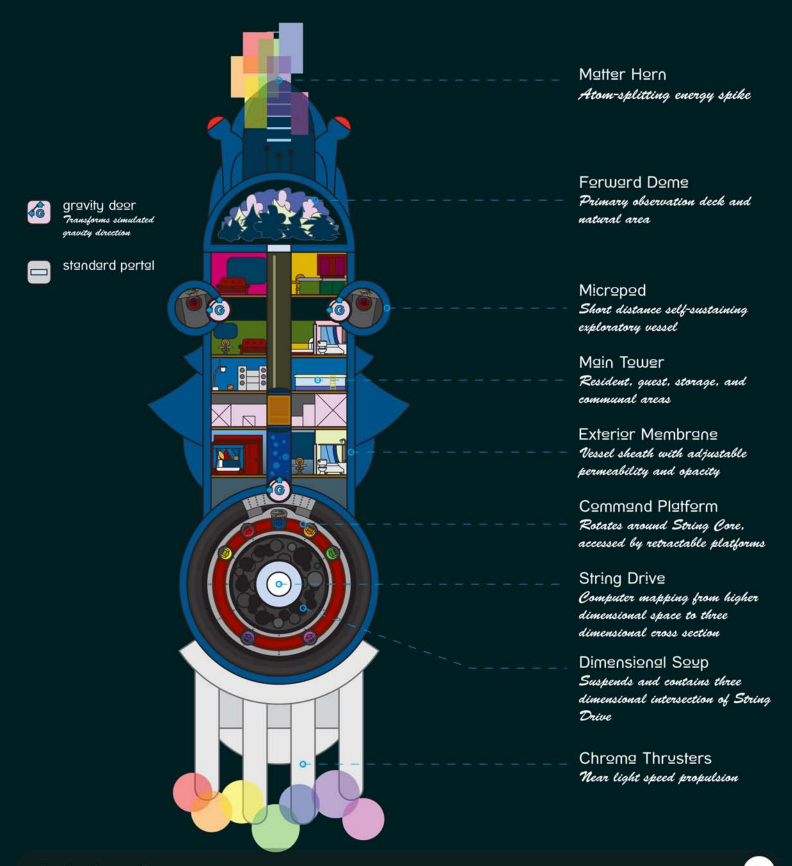
- Air ducts now have up to date Dust, Allergen and Alien filters.
- Walkways around the ships core now have banisters to prevent from long pointless falls into core vents.
- Internal Intelligence system now has a 30 percent less TAHMs* per space adventure.
- · Safer Air Locks will only jettison bad guys.
- Rooms and hallways insulated to prevent the typical echoes and clangs that often cause space madness.
- Tiny sectioned cabinets for easier pill based food organization.
- Whale tank.
- Planet scans include Oxygen and C02 levels as well as all ATMs and Starbucks in the area.
- When the ship is standing still for more than 5 minutes a star-field screen-saver kicks in.

Please enjoy your new Space Craft safely, and remember if you bend time make sure not to run into youself or all things will end.

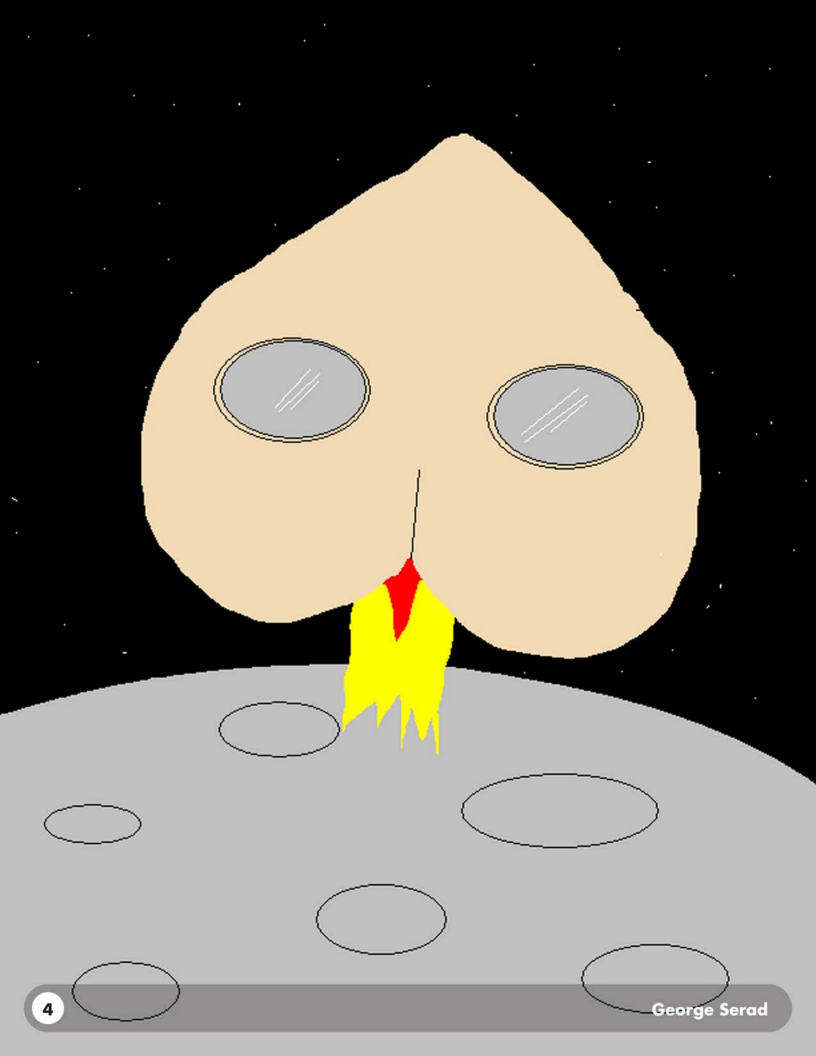
Have Fun, Brax Maxton CEO Galaxa Corp

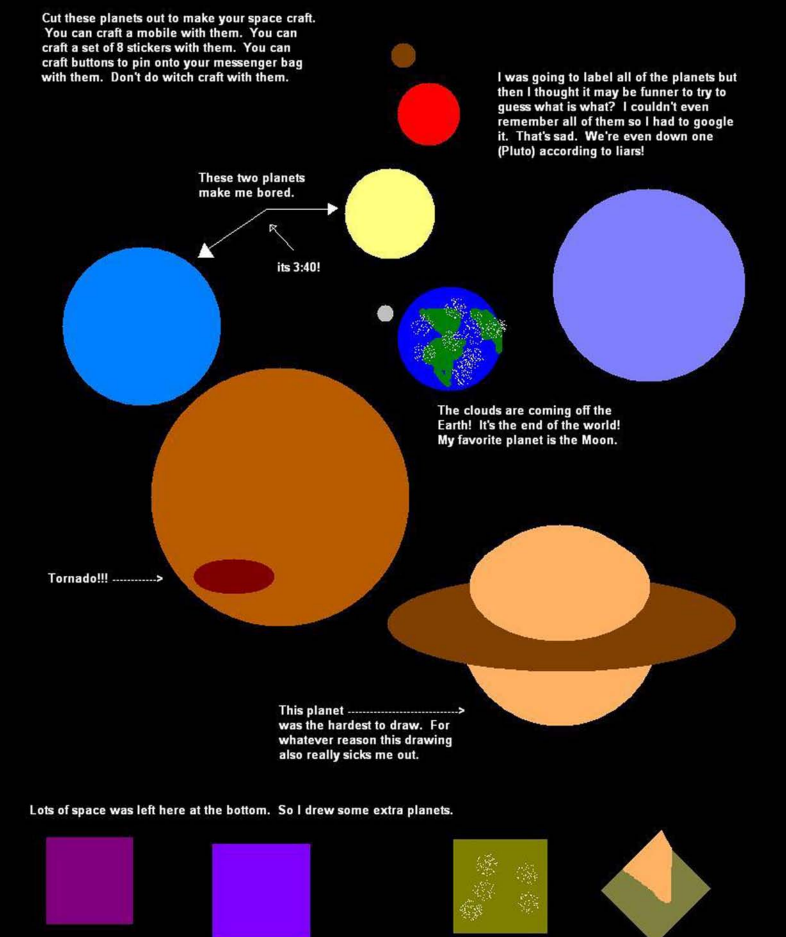


THE FALSE UNICORN String Theory intergalactic cruiser



Jorin Garguilo 3



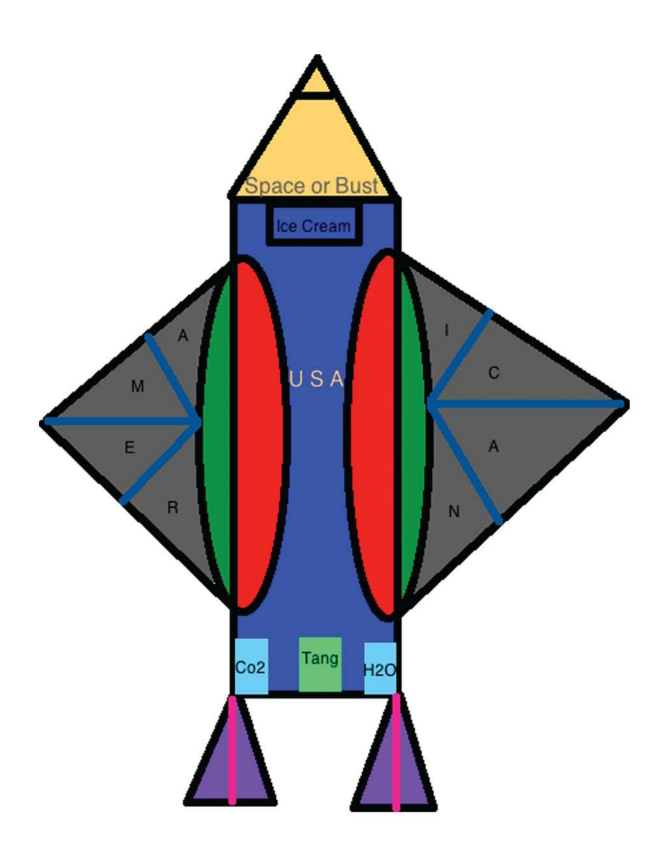


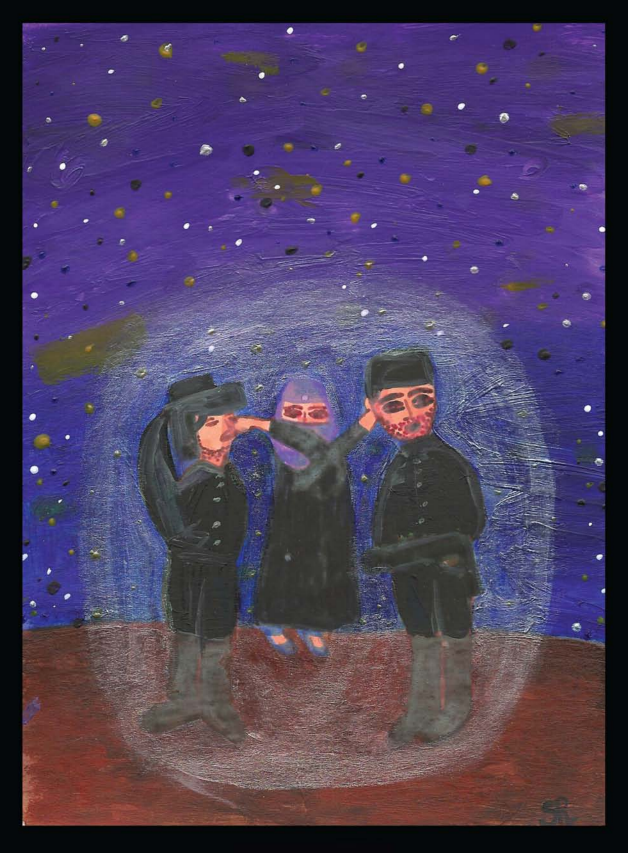
Weird square planets!!! No one will want to cut those ones out but everyone will want to cut the round ones out.

Whatever you end up doing is okay cause I really turned this assignment on it's head by making a craft project!

No one was expecting that! Especially me!

Seth Dodson

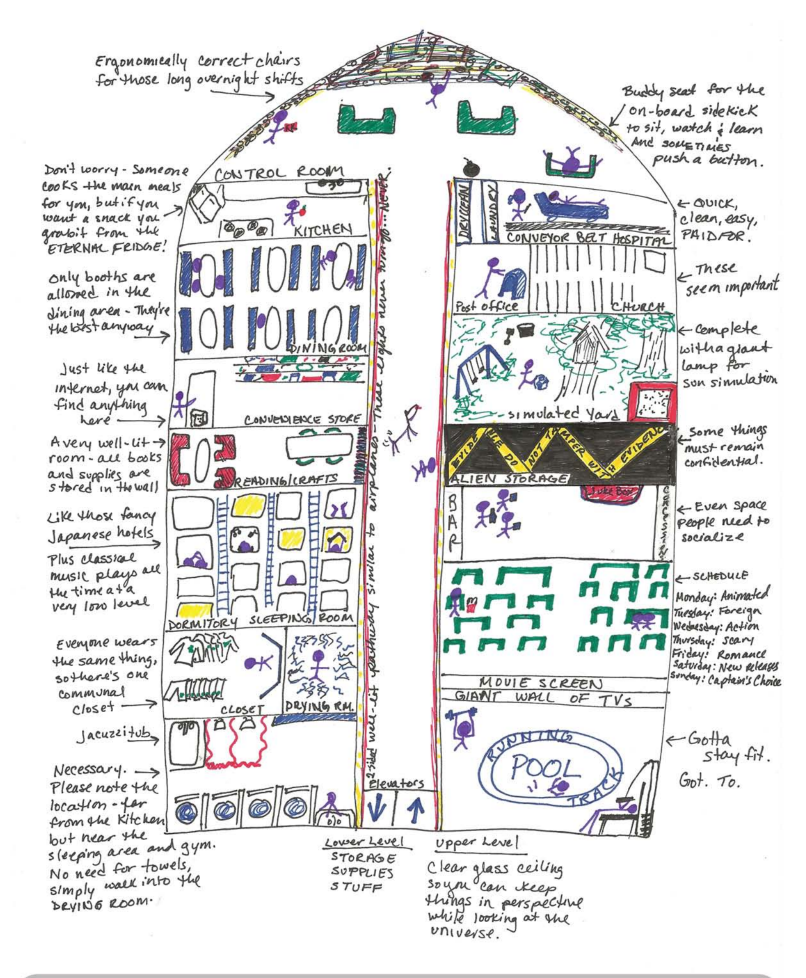


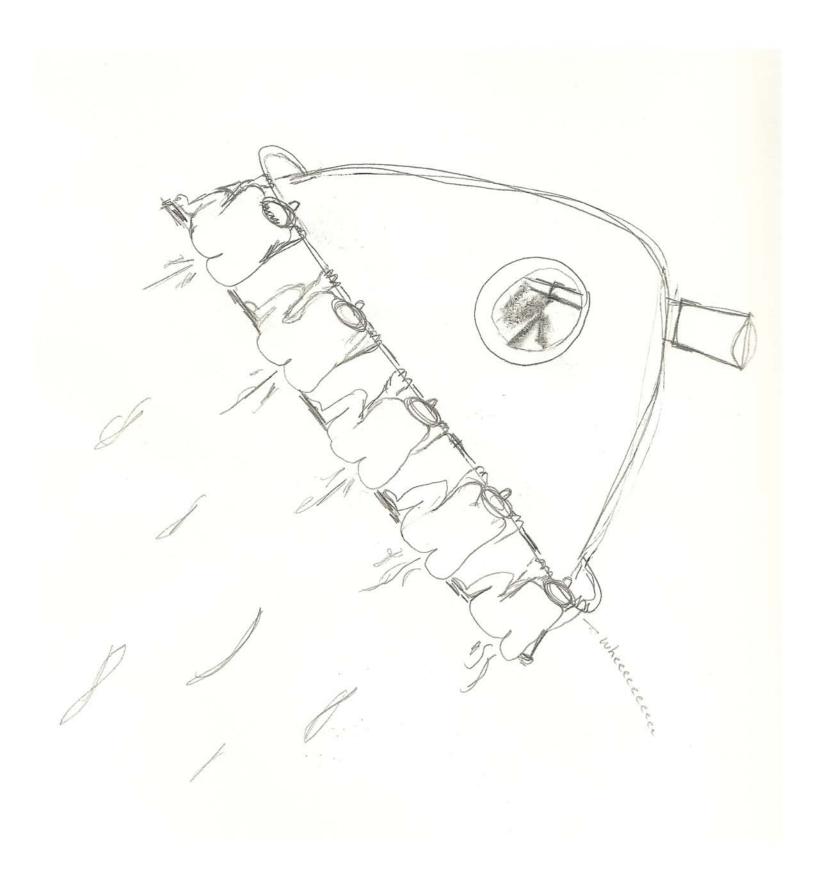


A Fight At Night



Sadieh Rifai





Mary Winn Heider 9

Assignment Magazine . January 2010 issue 1. Design a Space Craft am@buoyfish.com

all work © by individual contributor