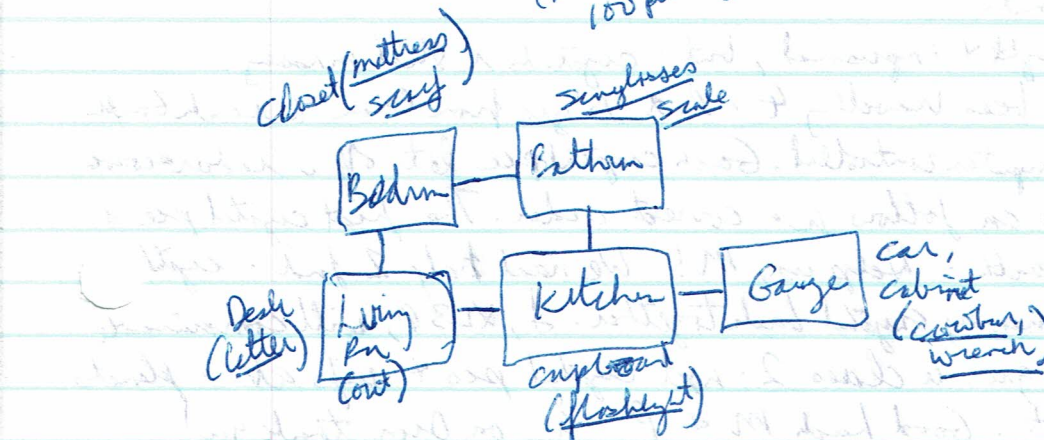
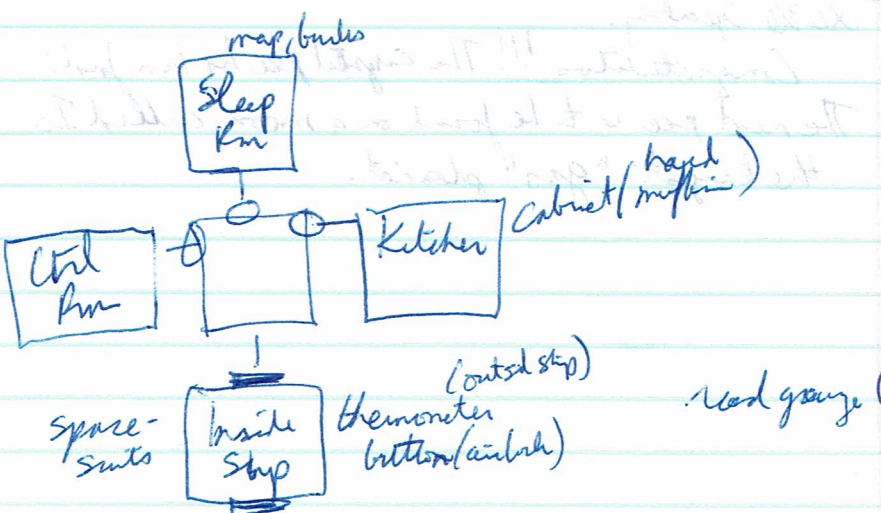


MICKEY'S
SPACE
ADVENTURE



- Planets**
- | |
|----------------------------|
| Mercury - 1 orange |
| Venus - 1 blue |
| Earth - 1 orange 1 blue |
| Mars - 2 orange 1 blue |
| Jupiter - 1 orange 2 blue |
| Saturn - 2 orange 2 blue |
| Uranus - 3 orange, 2 blue |
| Neptune - 2 orange, 3 blue |
| Pluto - 3 orange, 3 blue |



flip switch, throttle, mess { fire btr, orange btr}

flip switch to turn on & speak to computer
pull throttle to take off
push throttle to land.

Mickey

red gauge (20°C, 65°F)

When Mickey flips the switch, the spaceship's computer turns on.

From the monitor M can read:

/Hello, MM & P. I am Number XL30 from planet Oron.

Orion is a planet in Alpha Centauri star system. 75 earth yrs ago an interplanetary thief stole a memory crystal. It's our most prized object.

/Contained within the memory crystal are memories of our history.

Without a crystal, we on Oron have no past. All is forgotten.

/The thief broke the crystal into 9 pieces. These pieces can be put back together like a puzzle, but the pieces can only be put back together in correct order. He placed a crystal piece in your solar system, Mickey - one for each planet.

/The thief was caught & imprisoned, but the crystals are still missing.

/This spaceship has been traveling 4 light years from Oron to reach Earth.

It is entirely computer controlled. Each crystal piece lets off a radio wave that the spaceship can follow in correct order. The first crystal piece is 2 b found on Earth. Help us, M! We need help to find the crystal pieces, & to put the memory crystal back together. I, XL30, will communicate to you sending 2 give u clues 2 next crystal pieces & info abt planets u are traveling to. Good luck M & P. We on Oron thank you!

→XL30 speaking.

Congratulations!!! The crystal piece has been found!

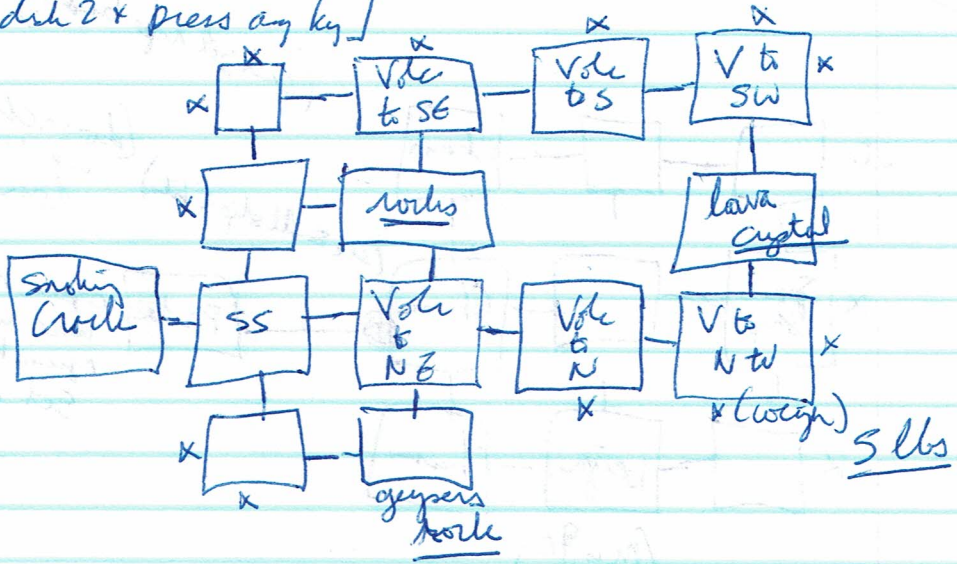
The next piece is to be found on a moon called Io. It is a moon of the largest "gas" planet.

The next one's to be found on a moon called Io. It is a moon of planet ~~Earth~~ giant "red spot".

④ Jupiter is a fifth planet from Sun. It has 16 moons. Most are cold, icy rocks. Io is one of moons of J. A spaceship cannot land on J because it's a "gas" planet. That means that it's made up mostly of gases like hydrogen, helium, methane, & ammonia. J doesn't have surface 2 land on like Earth. It's 4 planets. It's a largest planet by far. J rotates or spins very rapidly. A day will last less than half as long on J as it would on Earth.

@ Io gauge -130°C (-202°F)

[Pls wait disk 2 + press any key]



5 lbs

crystal is a rock in lava flow.

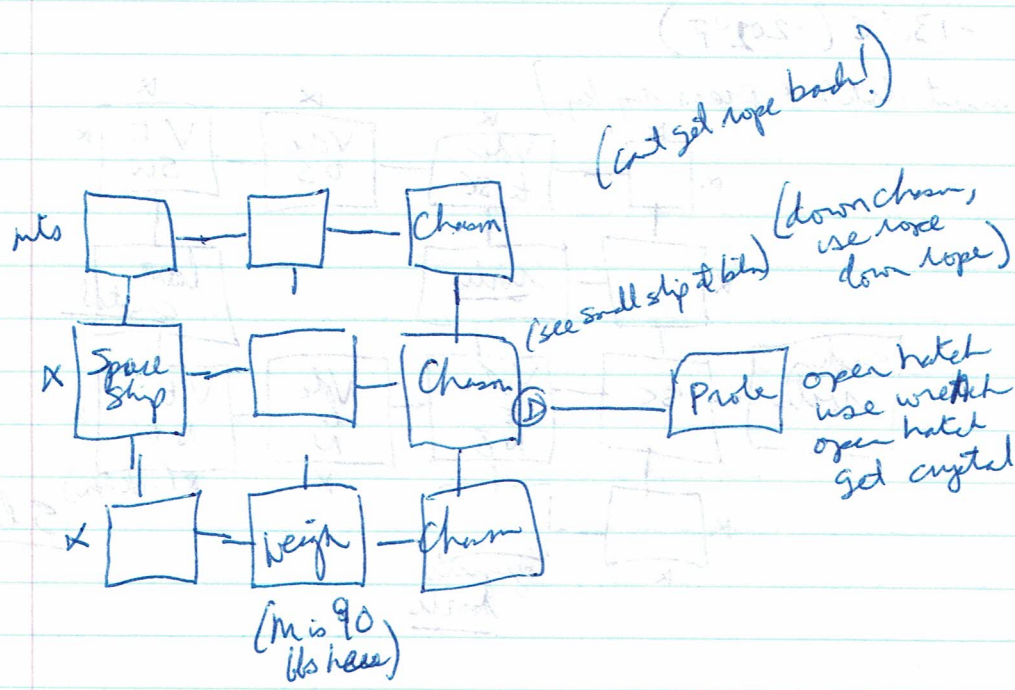
(get crystal, throw rock, [get 2nd rock]
get crystal, throw rock, get crystal)

Hilroy

The next planet is 26 feet on a planet it's very thick atmosphere and it's mostly of carbon dioxide.

Venus is the 2nd planet from the sun. The atmosphere is very thick & is mainly carbon dioxide. The surface temp is extremely hot because of a cloud layer around the planet, which holds heat in. V is about the same size as Earth. There are thunderstorms on V. The temp is about 460°C (897°F) and gravity is 9.8 m/s².

give zone 2

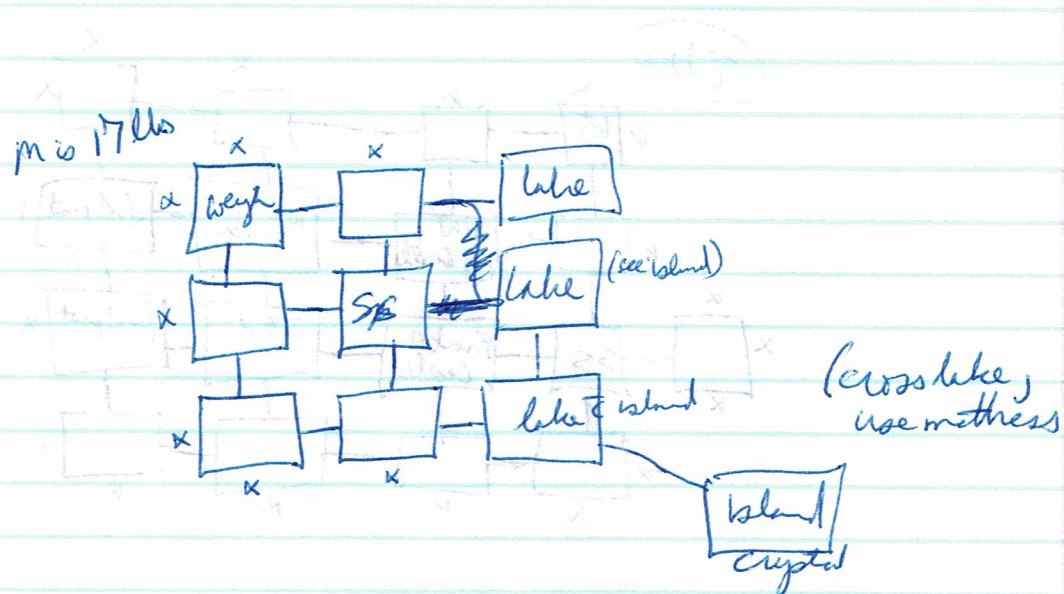


(not found in database)

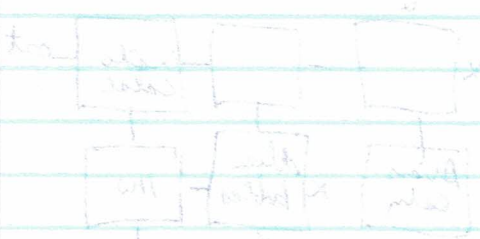
(but in sky, doesn't go away)

(but you trap it and eat it, says 0.5)

- ③ The next planet is 2nd furthest from the Sun called Titan. It is a moon of Saturn. 2nd largest // Saturn's 6th planet from the Sun. It is a "gas" planet, the 1st planet in the solar system so it's surface can't land on it. It is made up of gases like, H, He, methane, & ammonia. Saturn has huge rings around it, which are made up of rock & ice. It has 21 moons. Titan is one of Saturn's moons. Saturn is the 2nd largest planet. Gravity: -185°C (-301°F)

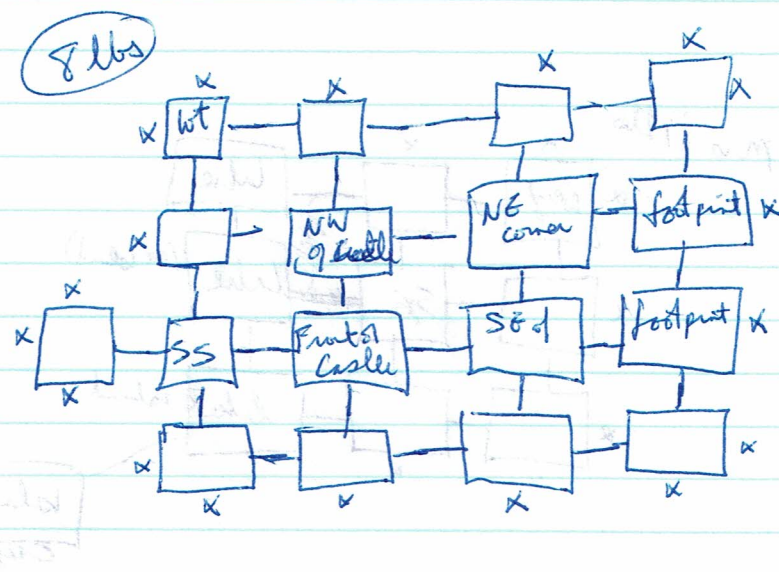


↳ brother to sister → 1st cross-like transmission and 2nd generation. (no 3rd generation groups also, other than back to the first place)



Heroy

- (5) The next planet is 2 b from our moon called Triton. It is a moon of a gas planet that is ~ 64 times as big as Earth. (Neptune)
- // Neptune's orbit from Sun until 1999. After that, Pluto will be ~ fur. It is a gas planet so it's mass cannot be found. That means []
- N is about 64 times the size of Earth. It has 2 moons. Triton is one of N's moons.
- /gauge : -200°C, -328°F



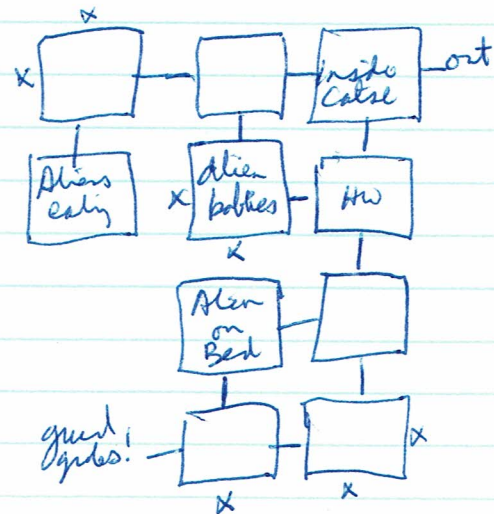
2 hours convert aliens at Earth (mean, M can't enter at entrance)

@ NE : look castle, enter opening (invites in way), use crowbar, enter opening

(Get crystal, give scarf, leave castle)

[Leave & crystal]

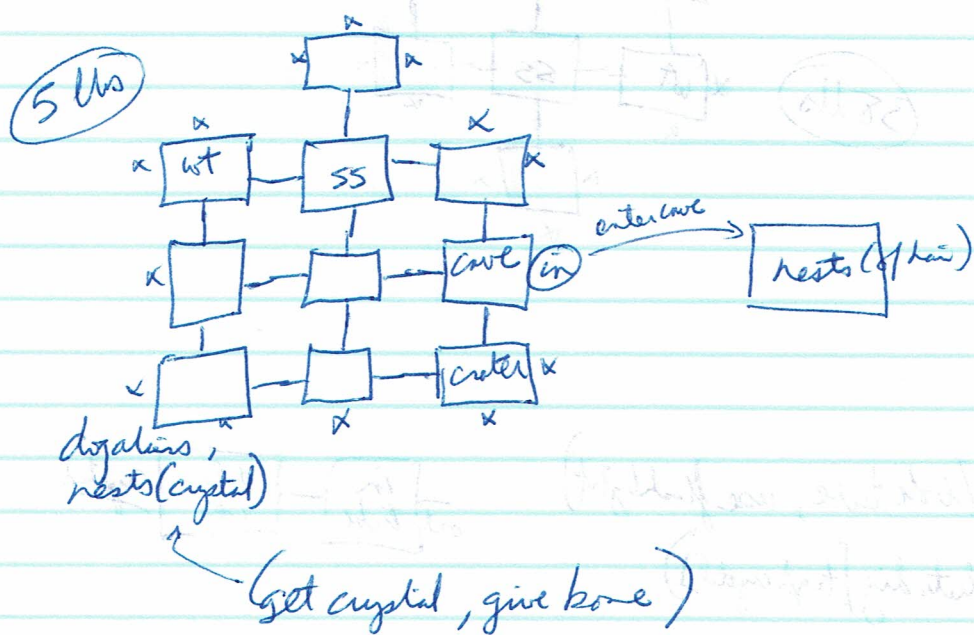
[Exit]



good! - [] - [] - X

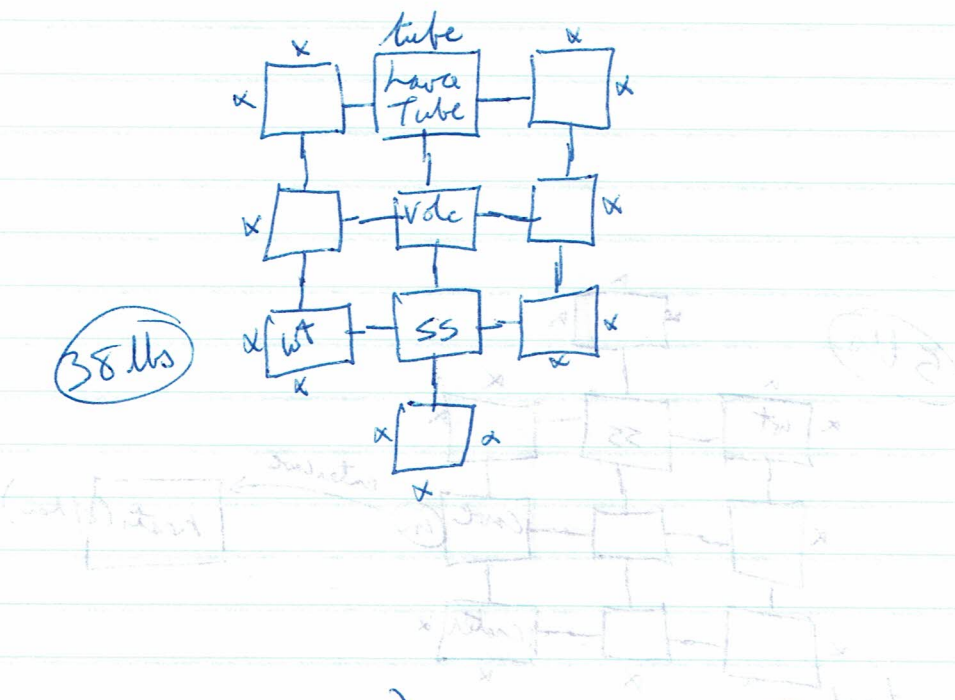
⑥ The next planet 2 to form on a cold planet where sun just looks like a bright star in the sky.

Pluto is 8th planet from sun until 1999. Then, it will become ninth. Usually, farthest planet from sun, it has a long, skinny orbit so that it's closer to Sun than Neptune. It is very cold on Pluto. The sun just looks like a big star from there. Pluto is smallest planet. It's about size of Earth's moon. It has a very thin methane atmosphere. Pluto has one moon, Charon, which is almost as big as Pluto.
Mean temp: -230°C , (-382°F)



① The next planet is 26 feet from a planet that has large dust + wind storms.

// Mars is the 4th planet in solar system. The atmosphere on Mars is thin & mostly carbon dioxide. There are very large dust & wind storms on the planet. It has seasons like Earth, but they are twice as long. Mars has huge polar ice caps where it's made of water ice. The planet's "red" color is due to iron oxides + rust on ground. Dust particles in air give sky a pinkish color. Mars is bigger than Mercury, but smaller than Venus. It has 2 moons. Mars is colder than Earth gauge: -150°C , -238°F



(look tube, use flashlight)

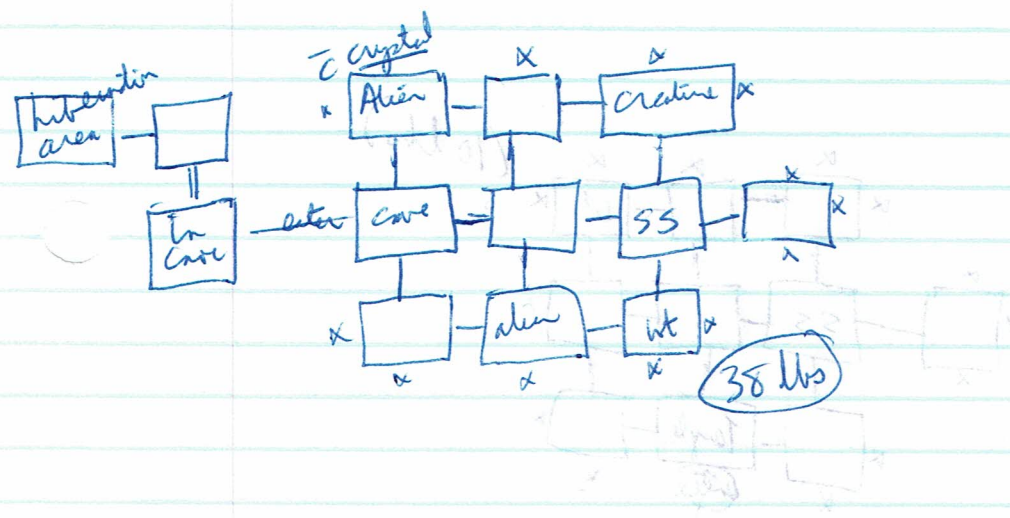
(pluto dig [to get crystal])



③ The next planet is 2 b. It's found on a small, rocky planet w/ no atmosphere.

/ There is a plant closed 2. sun. Because it's closest it revolves around sun fastest; that means it has a very short yr, only 3 Earth months long. It also rotates very slowly. One day is 2 Earth months long. The days are very hot, & nights very cold, bc there is no atmosphere to hold heat in.

/// gauge: 430°C (807°F)



(got crystal, give sunglasses)

Earth - greenhouse

Merry

- ⑨ The next planet is 2 b find on a moon called Oberon. It is a moon of a gas planet that has faint rings.
- Uranus is the seventh planet in the solar system. It is a "gas" planet like J, so it's hard to land on it. It is composed mainly of H, He, & methane. Uranus, like the other gas planets, rotates, or spins rapidly. U has faint rings around the Sun, but they can't be seen from Earth. U is 64 times as big as Earth. It has 5 moons. Oberon is one of U's moons.
- A gauge: -215°C , -355°F

