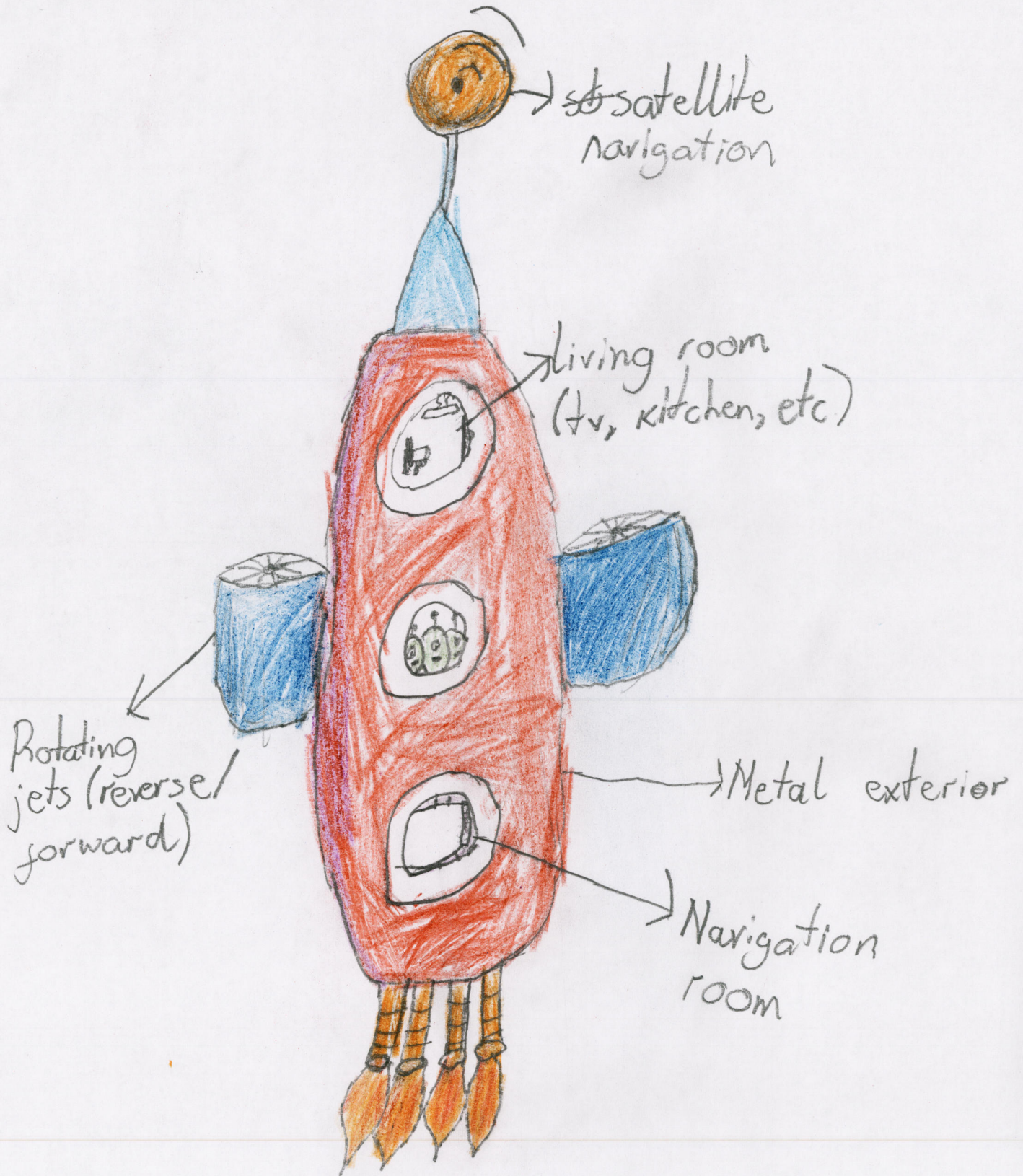


Euren  
S JL



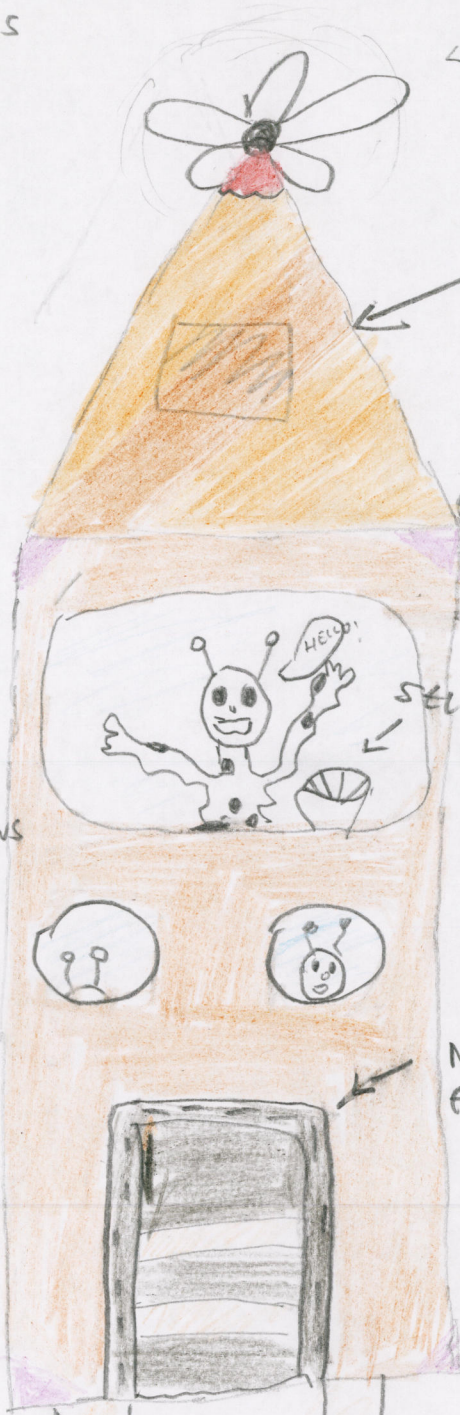
The rocket is  
EXPENSIVE  
=

Laura  
SIR JOHN  
LILLIE  
RUNNER UP

The thing  
a helicopter  
has

GIANT  
PARACHUTE (AND  
REALLY STRONG)  
COMES OUT IF SOMETHING  
HAPPENS

All made  
of metal  
except windows  
made of  
real hard  
special plastic  
train windows  
are made of.



stirring wheel  
Big window to see out

Metal door  
for good protection

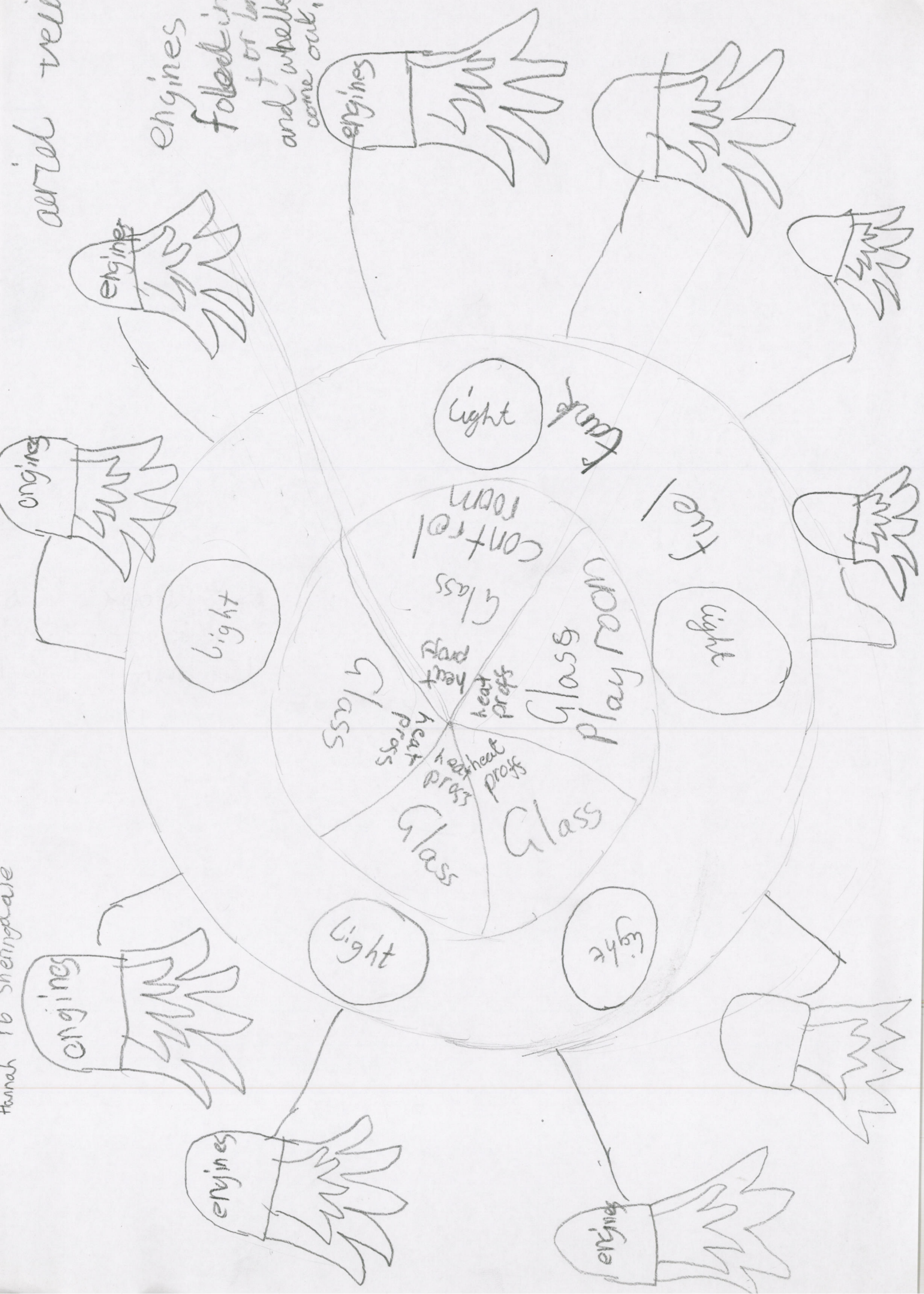
↑ out of here will  
come out  
a ladder  
so the martian  
family can go  
down.

Sir John  
Lillie

Tannah 16 Sheringbourne

aerial views

engines  
folded in  
+ of landing  
and wheels  
come out,



engines

engines

engines

light

light

Tank

Control room

Glass

fuel

light

Glass  
Play room

Glass

Heat exchangers

Glass

Glass

light

light

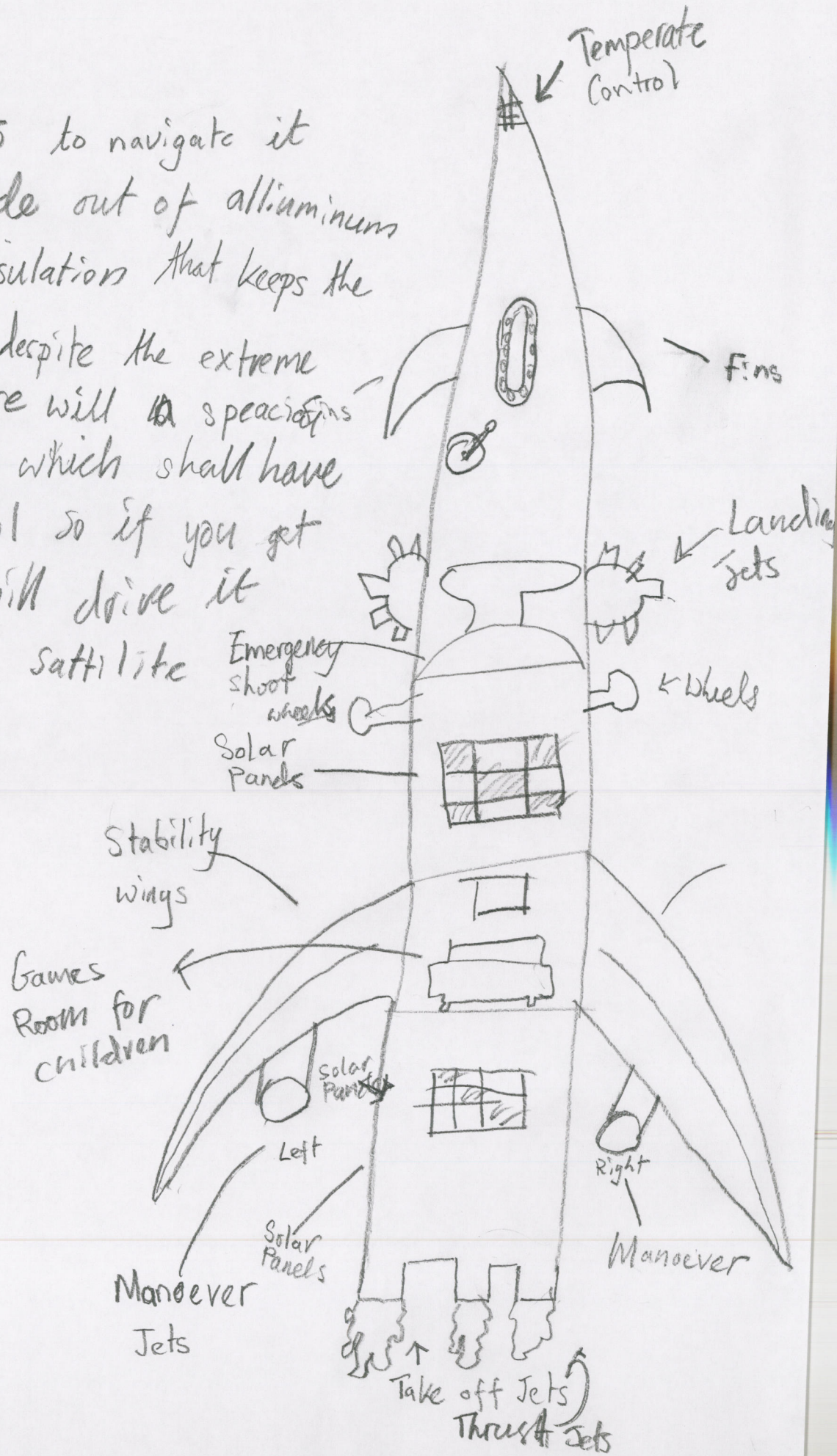
engines

engines

engines

Glen: Sheringdale

It shall <sup>have</sup> GPS to navigate it  
it will be made out of alluminium  
and special insulation that keeps the  
aircraft warm despite the extreme  
temperatures. There will be a ~~specifications~~  
steering wheel which shall have  
cruise control so if you get  
tired it will drive it  
self using satellite  
navigation.

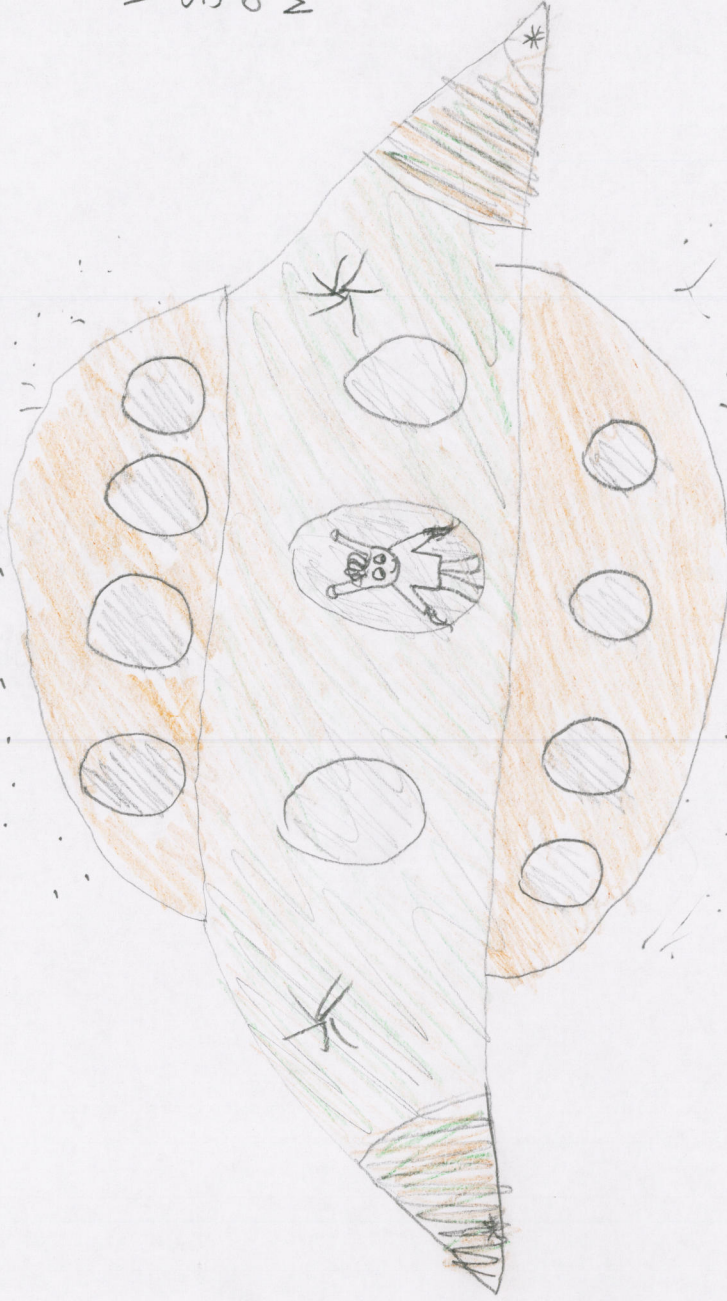


Salma Sheikh, Y6  
Sheringdale Primary -  
School.

My Marshan Spaceship

My Spaceship is specially designed for Marshans, inside there is a comfortable room. Where it's loaded with Seathers and cushions and all sorts of Marshan toys...

It's got lots of windows, as the Marshans love looking into the Galaxy...



It doesn't need a satellite, as the top and bottom bit of the Spaceship collects all the energy from space and uses it as all the energy the Spaceship needs. You can see the dots - (the dots is the energy).

Metal see-through glass  
so it doesn't break  
when going 1000mph.

aerodynamic shape  
to help it go fast.

driving handle.

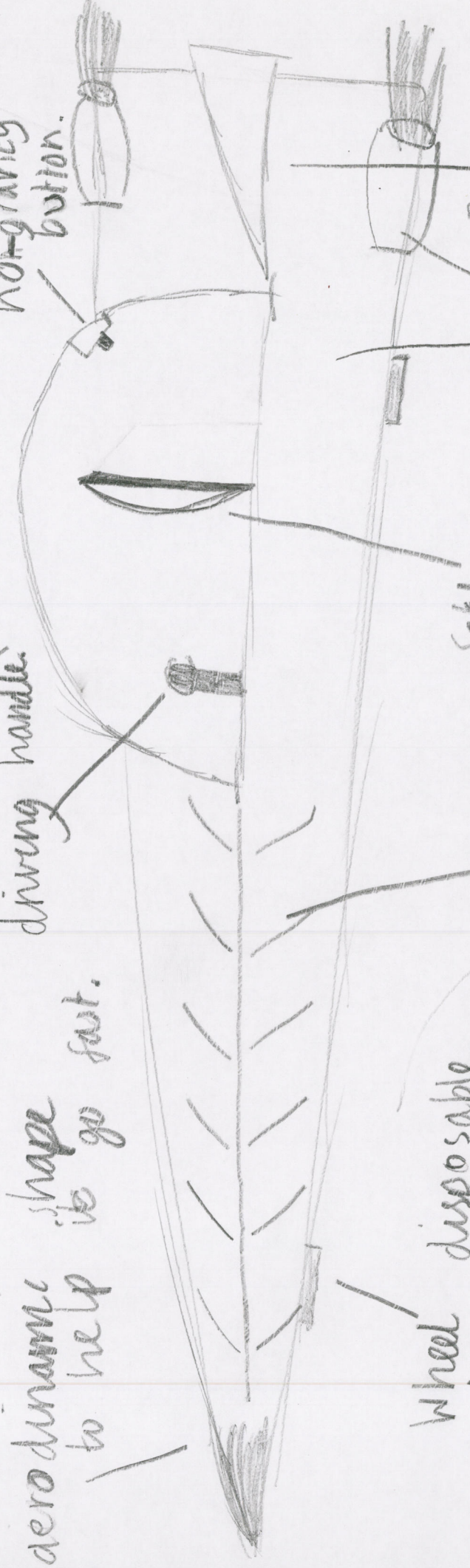
no-gravity  
button.

Self and  
seat-belt for  
safety.

Fin four  
balance.  
Jet powered  
Engines.

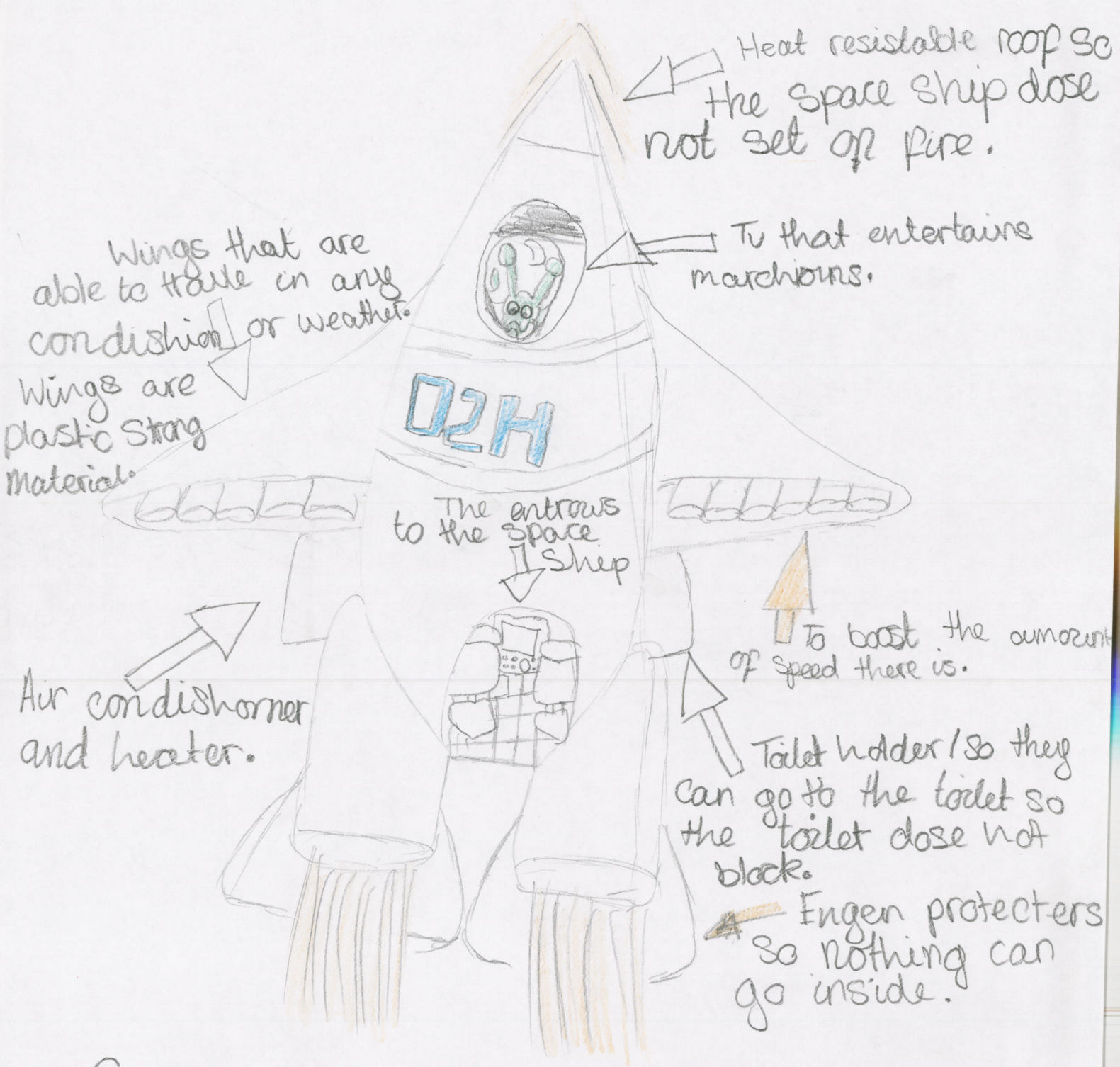
colour=green

Wheel disposable  
part were the wheel  
comes out and helps  
it to land. It hovers  
and then descends onto the  
ground (planet, star, sun or Earth)  
covered.



# Yara Our John Lillie primary school

~~Runner up~~  
WINNER



Heat resistable roof so the space ship dose not set of fire.

Tv that entertains marchions.

Wings that are able to travel in any condishion or weather.

Wings are plastic strong material.

The entrows to the space ship

To boost the amount of speed there is.

Air condishorner and heater.

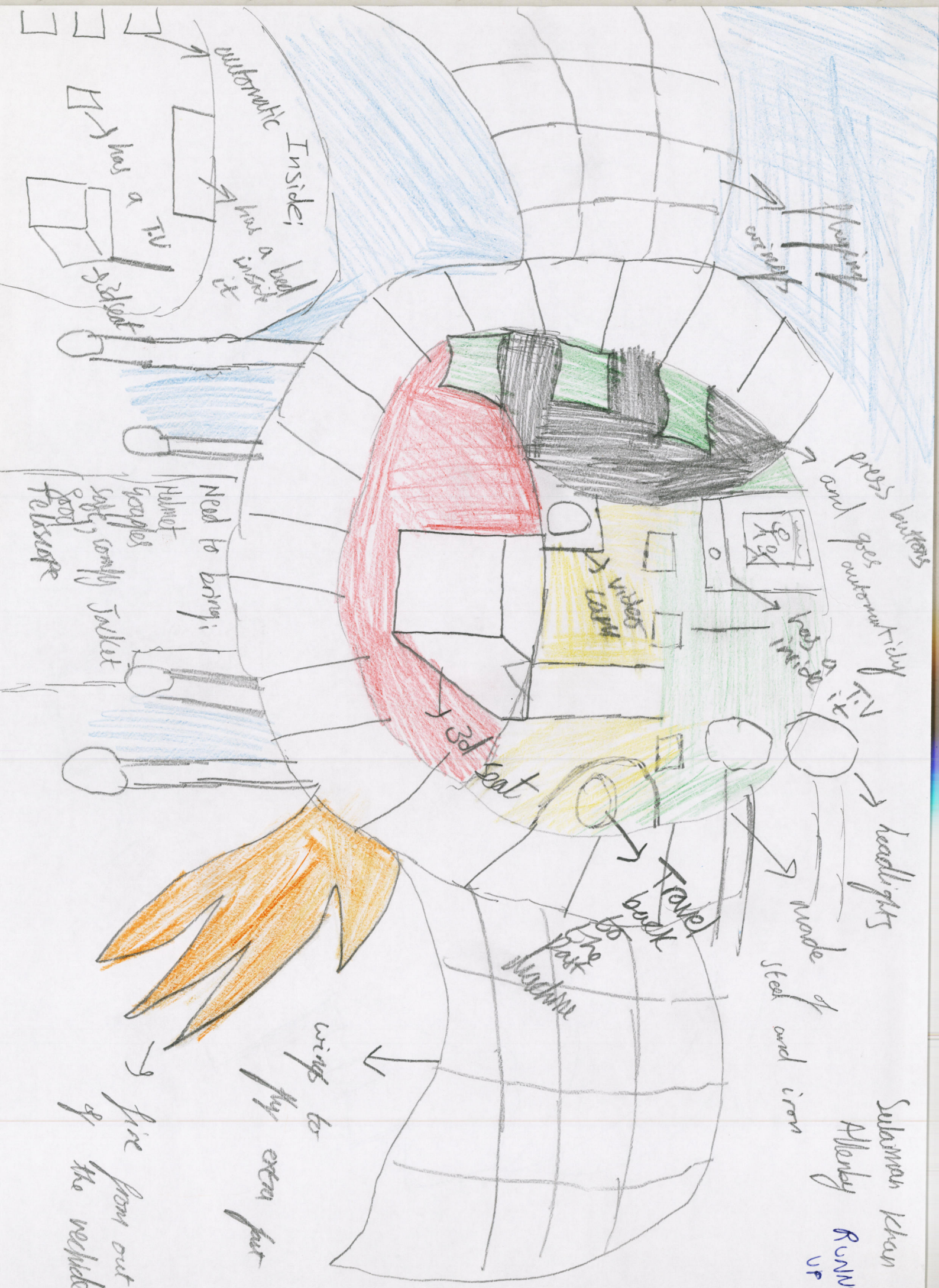
Toilet holder / so they can go to the toilet so the toilet dose not block.

Engen protecters so nothing can go inside.

Cost: \$ 2.00000m

No fuel needed just air.

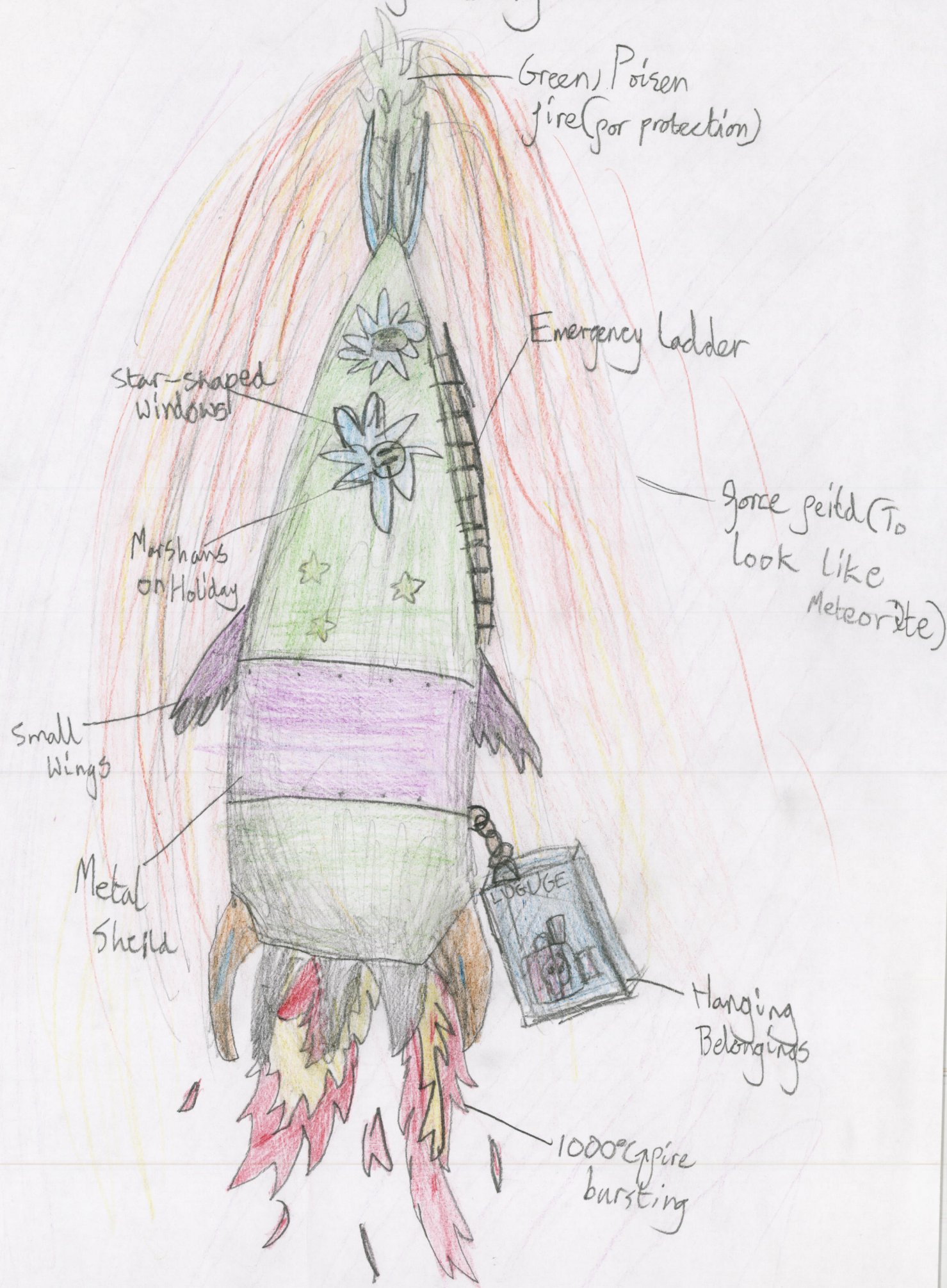
Salman Khan  
 Alibey Runner  
 UP





# Allenby Primary School

Amayaz



Green, Poison  
fire (for protection)

Emergency Ladder

Star-shaped  
Windows

Marshans  
on Holiday

Small  
Wings

Metal  
Shell

Force field (To  
look like  
Meteorite)

LUGGAGE

Hanging  
Belongings

1000°C fire  
bursting

ACHINT, K. M  
 \* \* \* \* \*  
 ALLENBY PRIMARY SCHOOL

MINE CRAFT  
 & GAMING  
 & SUN  
 FACTORY

MARTINIGION

Blood & Lava protects  
 From Weirid  
 people  
 or Curs  
 and SORCER

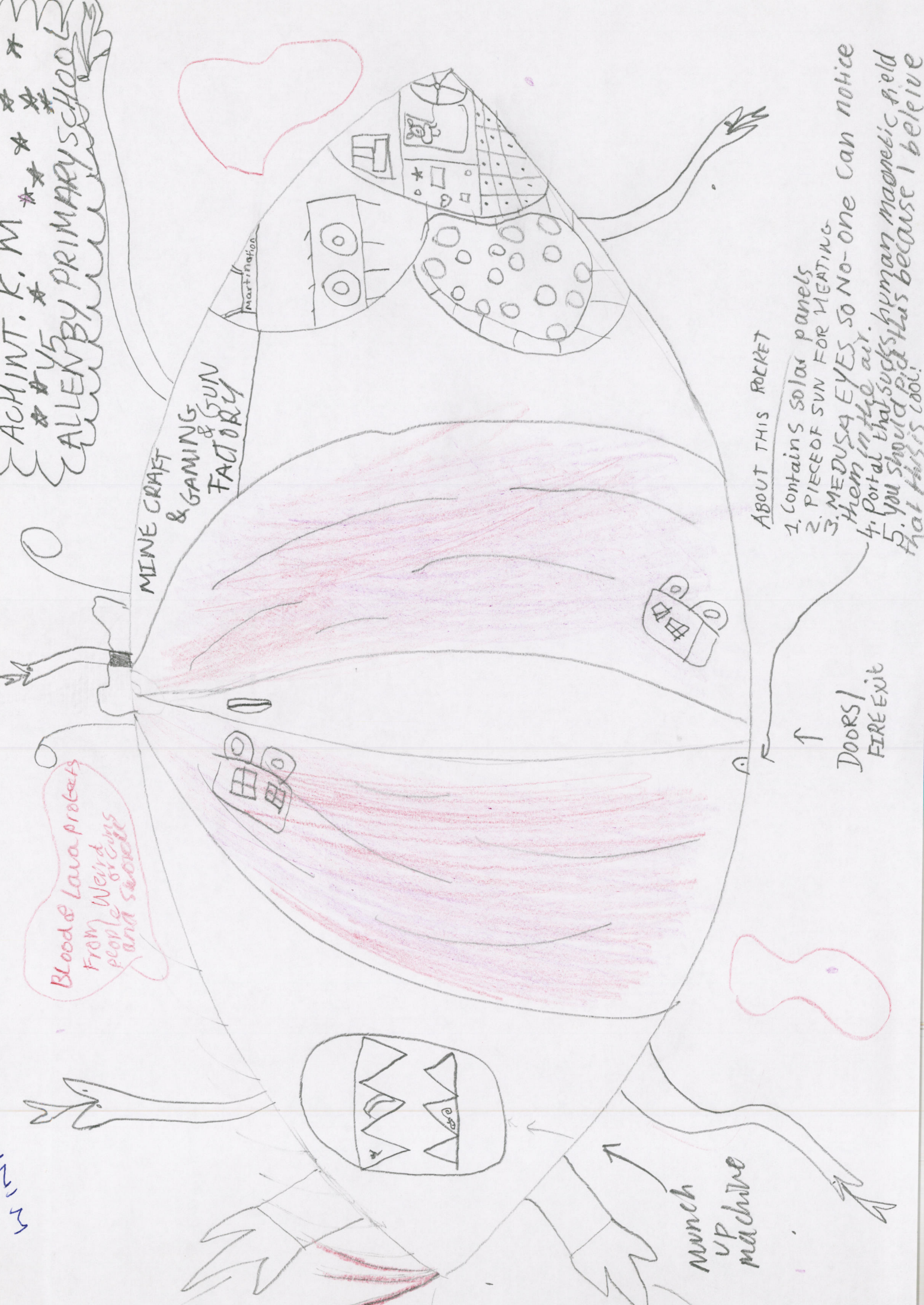
ABOUT THIS ROCKET

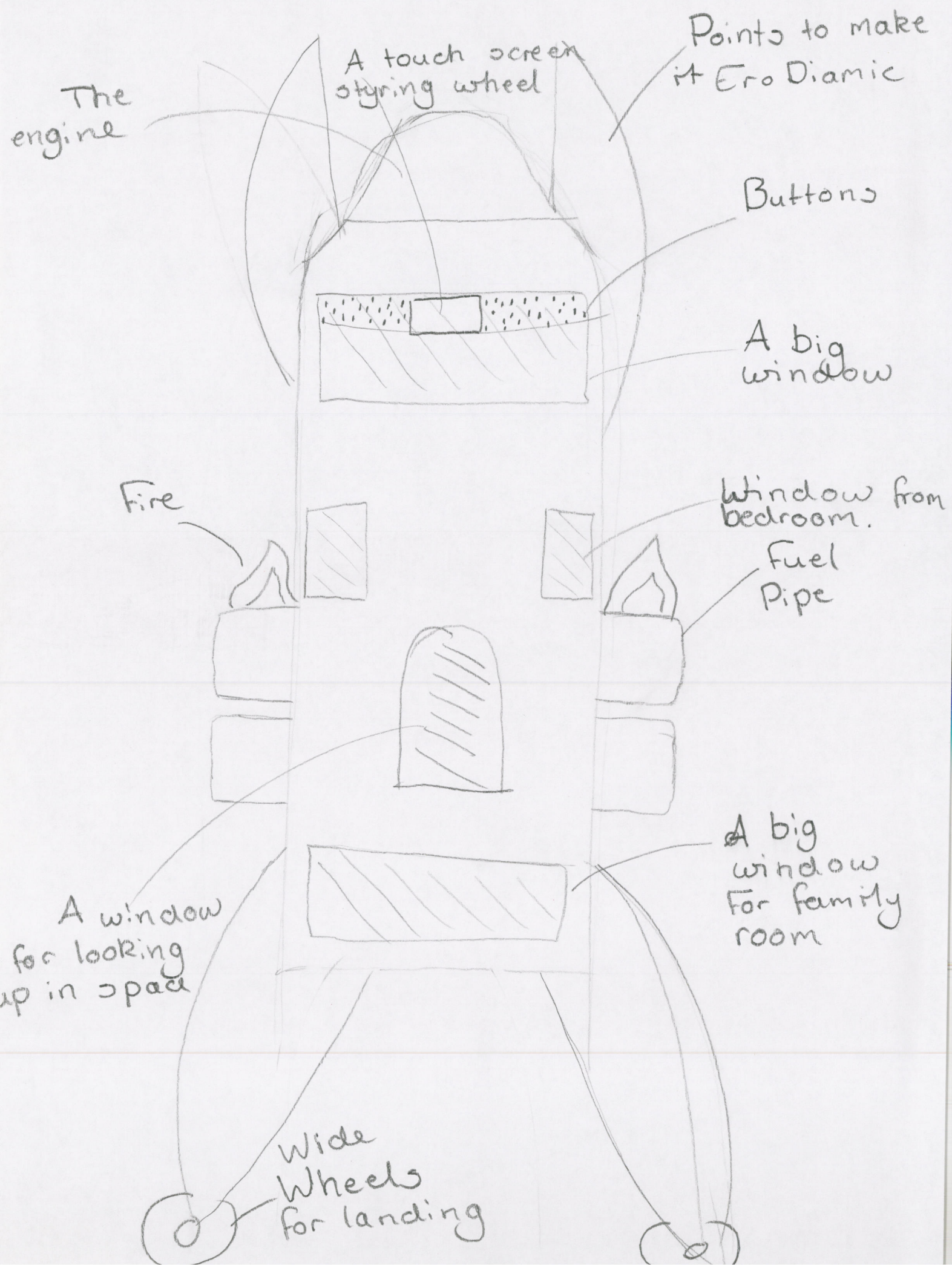
1. Contains solar panels
2. PIECE OF SUN FOR HEATING
3. MEDUSA EYES SO NO-ONE CAN NOTICE THEM IN THE AIR.
4. Portal that sucks human magnetic field
5. YOU SHOULD PID THIS BECAUSE I BELIEVE THAT THIS IS COOL!

↑  
 DOORS/  
 FIRE EXIT

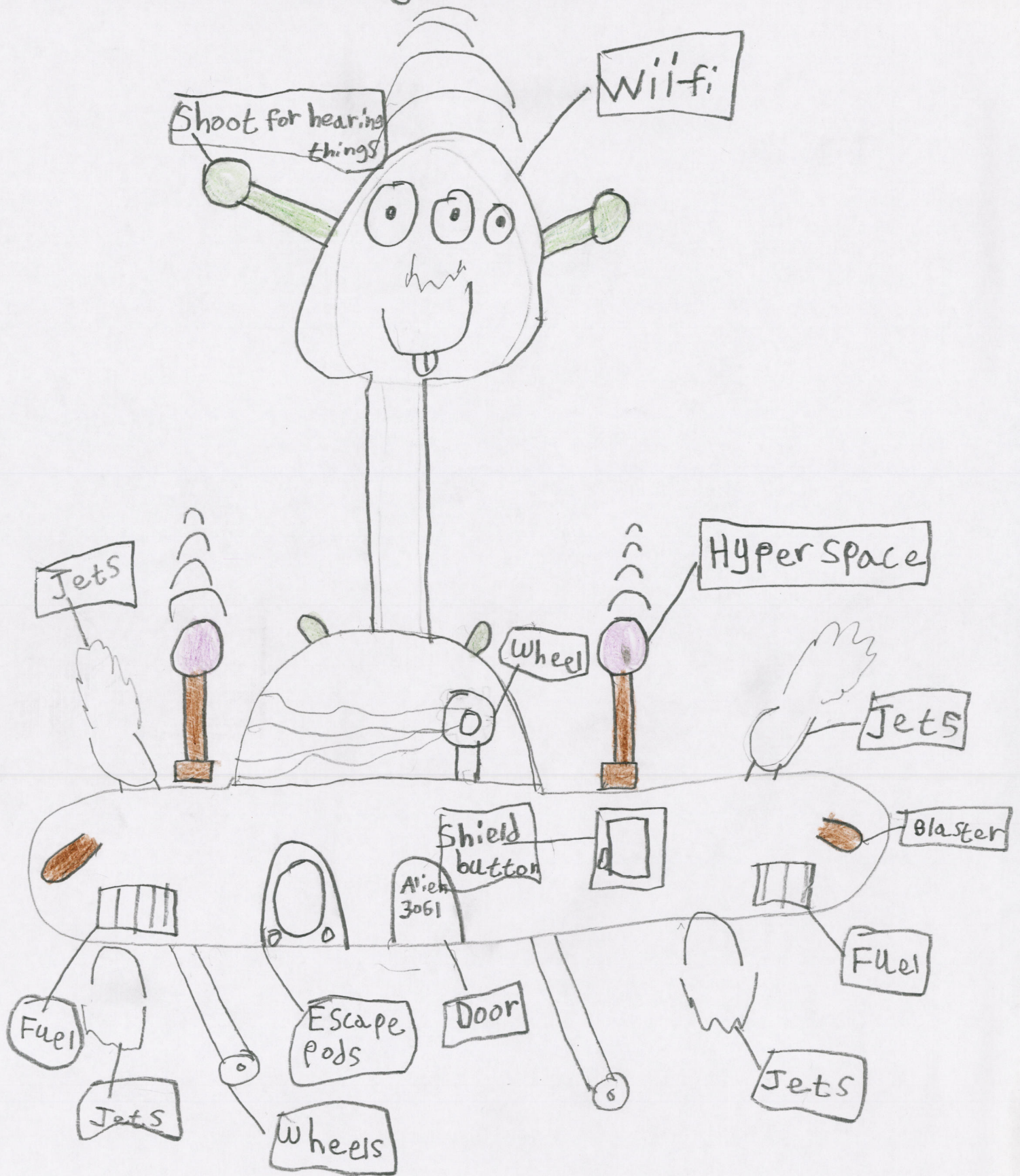
↑  
 munch  
 UP  
 machine

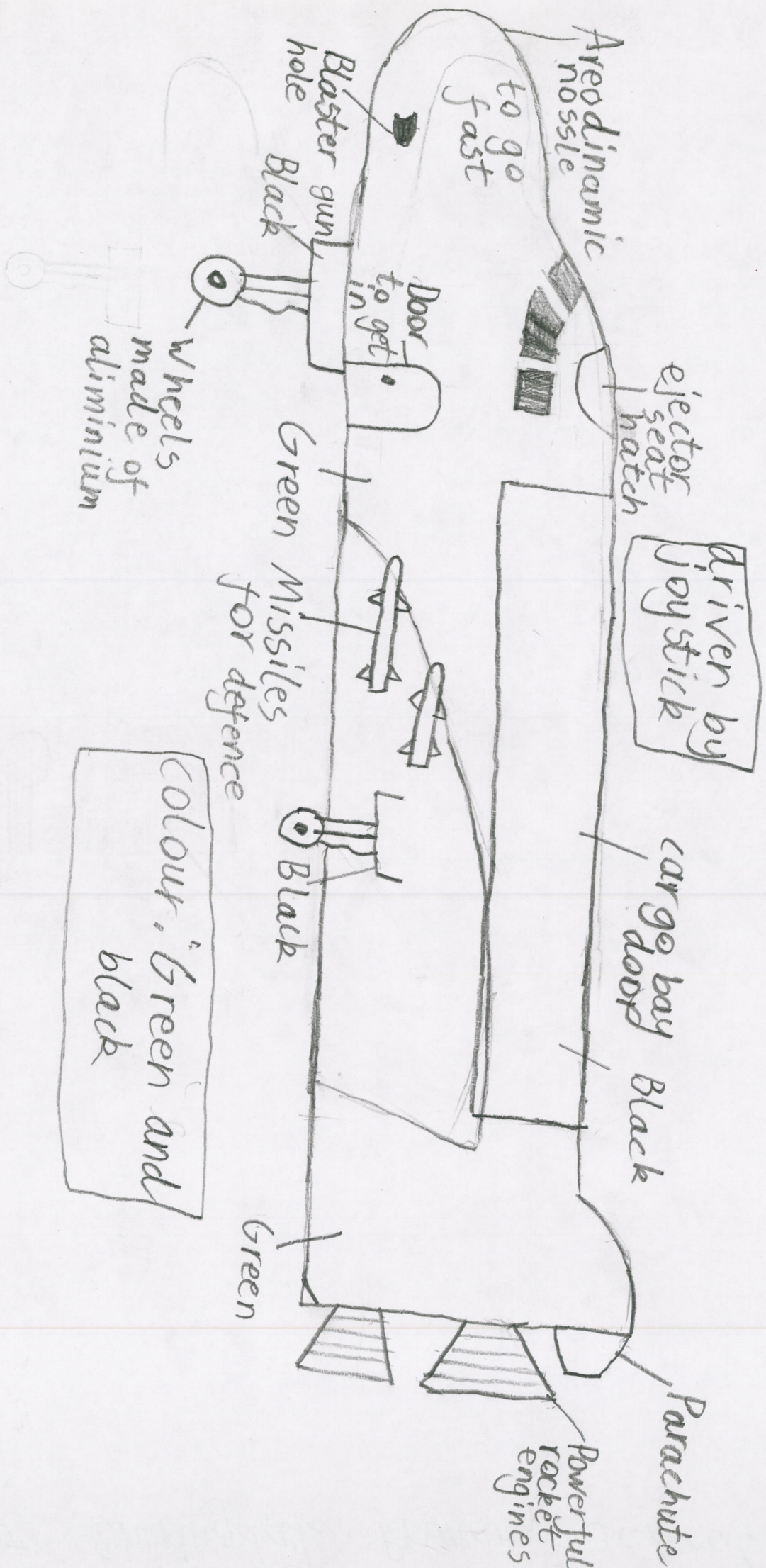
W  
 W  
 W





# Gabriel Sheringdale Y6





Wheels made of aluminium

Colour: Green and black

Powerful rocket engines

Parachute

car go bay Black

driven by joystick

ejector seat hatch

Aerodynamic nose

to go fast

Door to get in

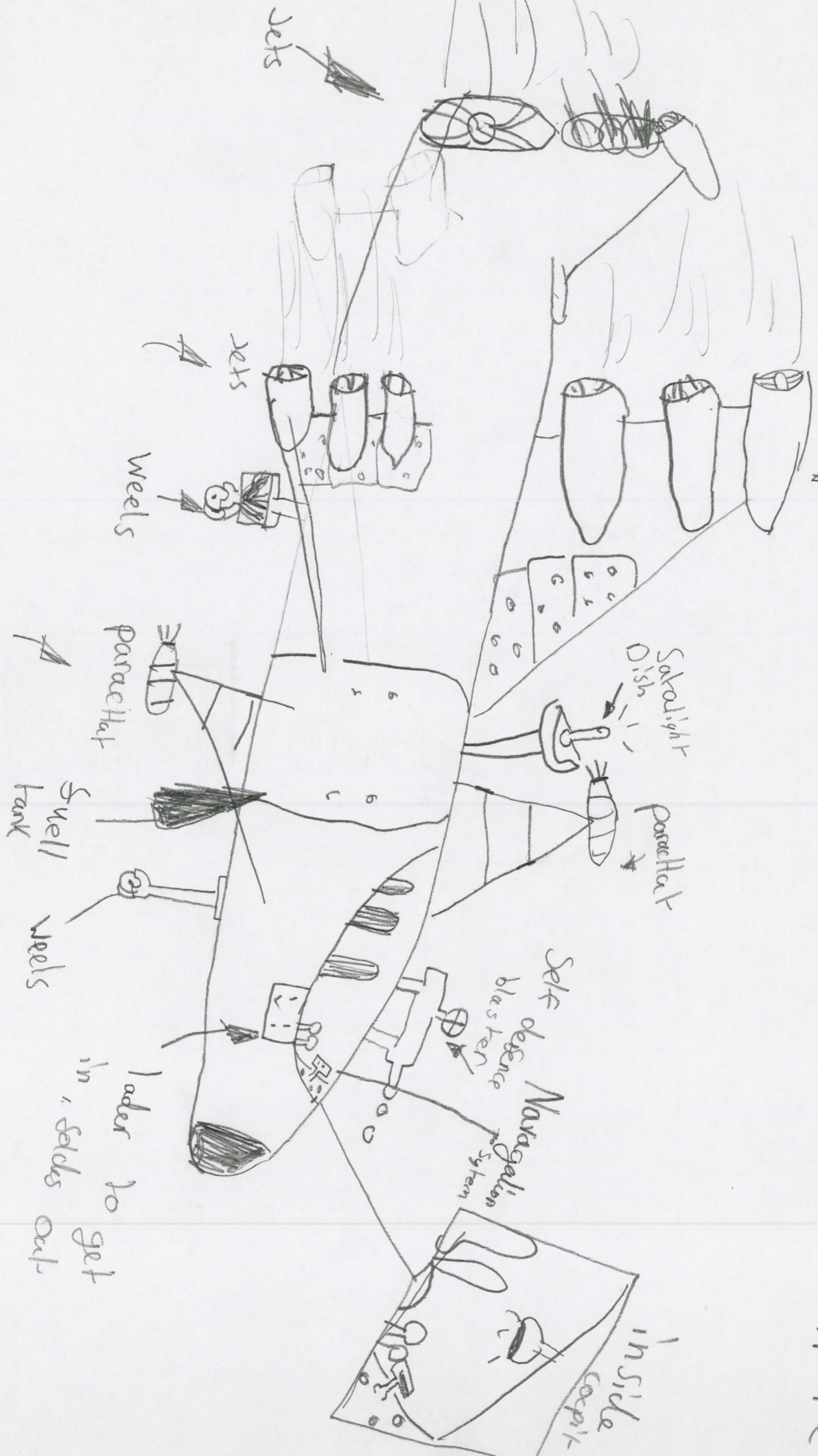
Blaster gun hole

Green Missiles for defence

Black

Green

William Sheringdale



Color: Green / black / purple