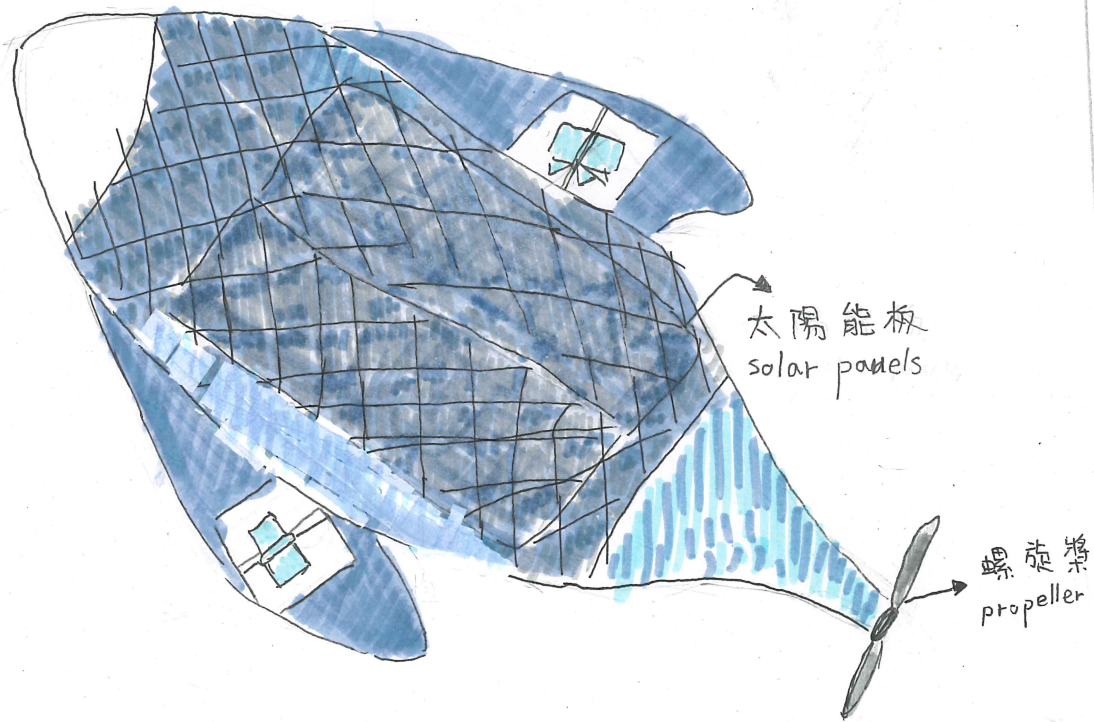
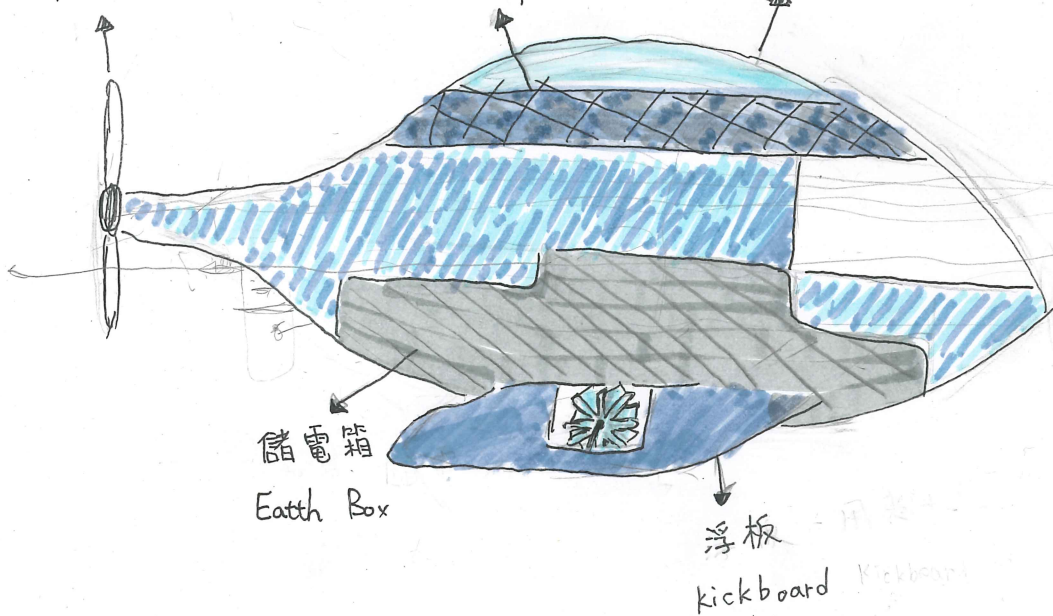
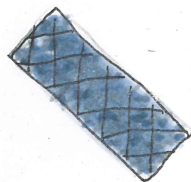


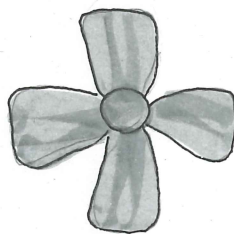
螺旋槳  
propeller



材料



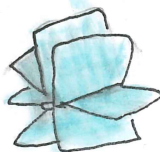
太陽能板 x2  
solar panels



螺旋槳 x1  
propeller



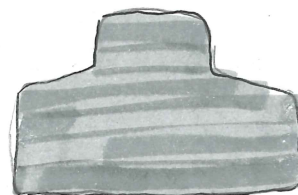
泡棉 x2  
foam



葉片 x2  
blade



玻璃 x1  
Glass



儲電箱 x1  
Eath Box

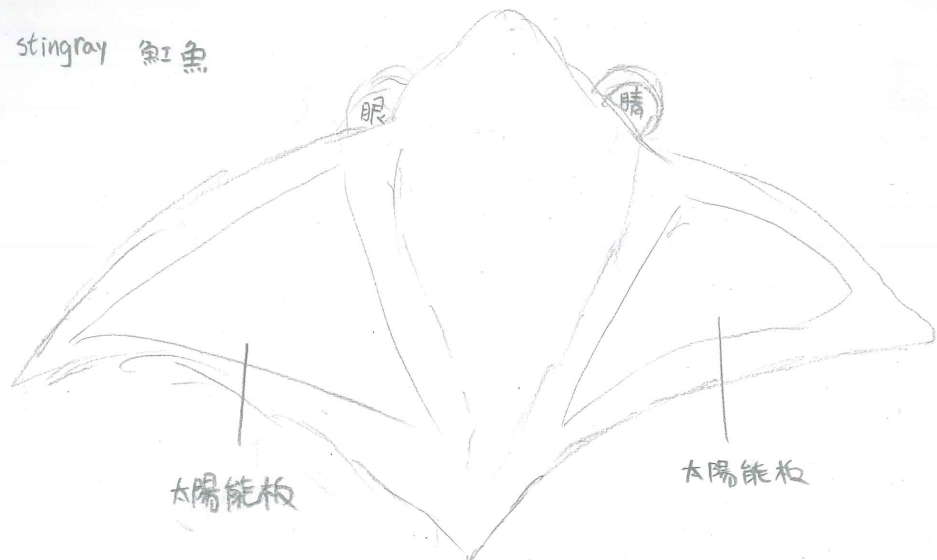


底 x1

Final  
Design



stingray 魷魚



太陽能板

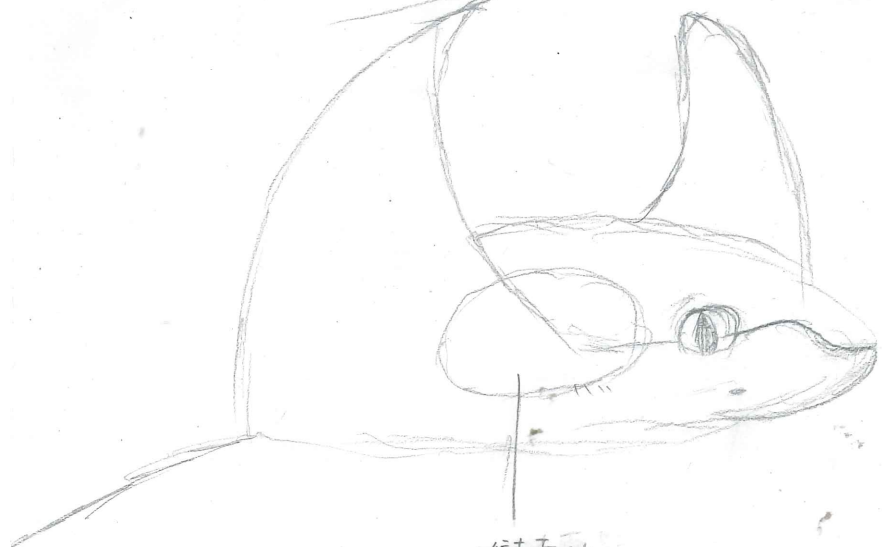
太陽能板

正



刺

反



儲電箱

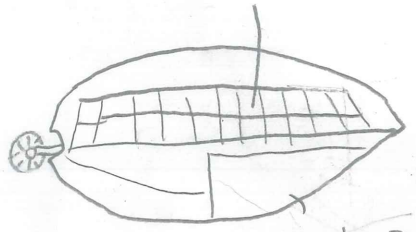
側

- 1. 太陽能板 = solar panels
- 2. 儲電箱 = Earth Box
- 3. 塑膠 = Plastic

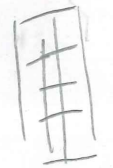
3

cutaway  
剖面圖

Solar panels



Earth Box



太陽能板  
solar panels



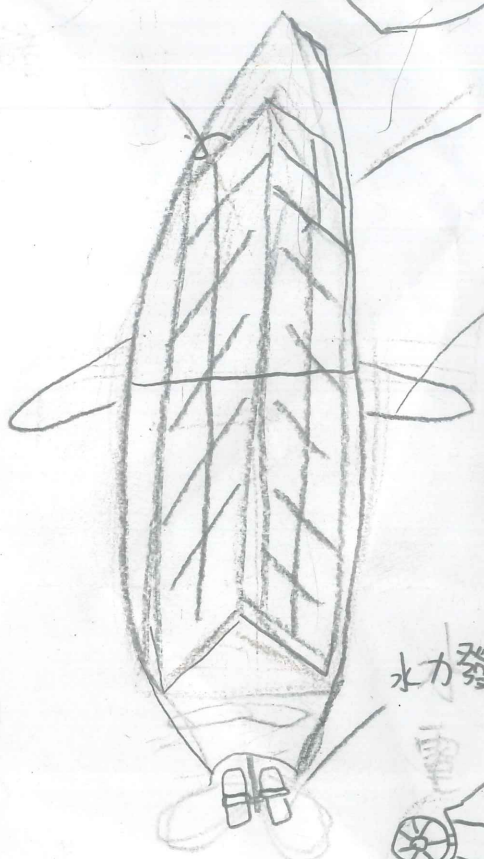
Earth Box



kick board

top view

上視



solar panels

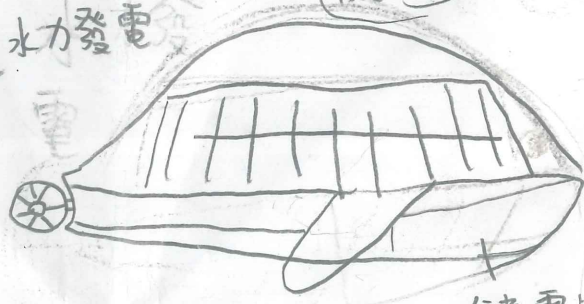
太陽能板

浮板 kick board

side view

側視

水力發電

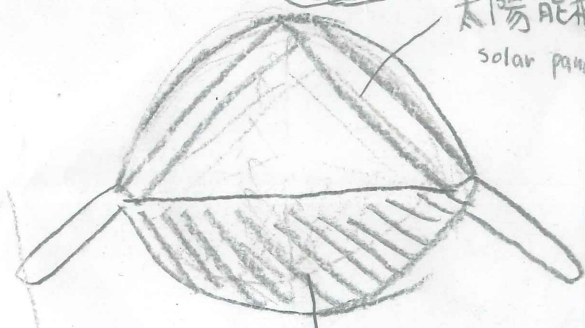


儲電箱

front view

前視

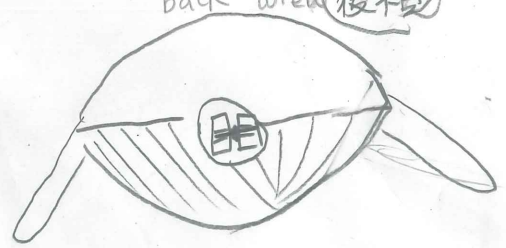
太陽能板  
solar panel



儲電箱

Earth Box

back view 後視



放大鏡原理

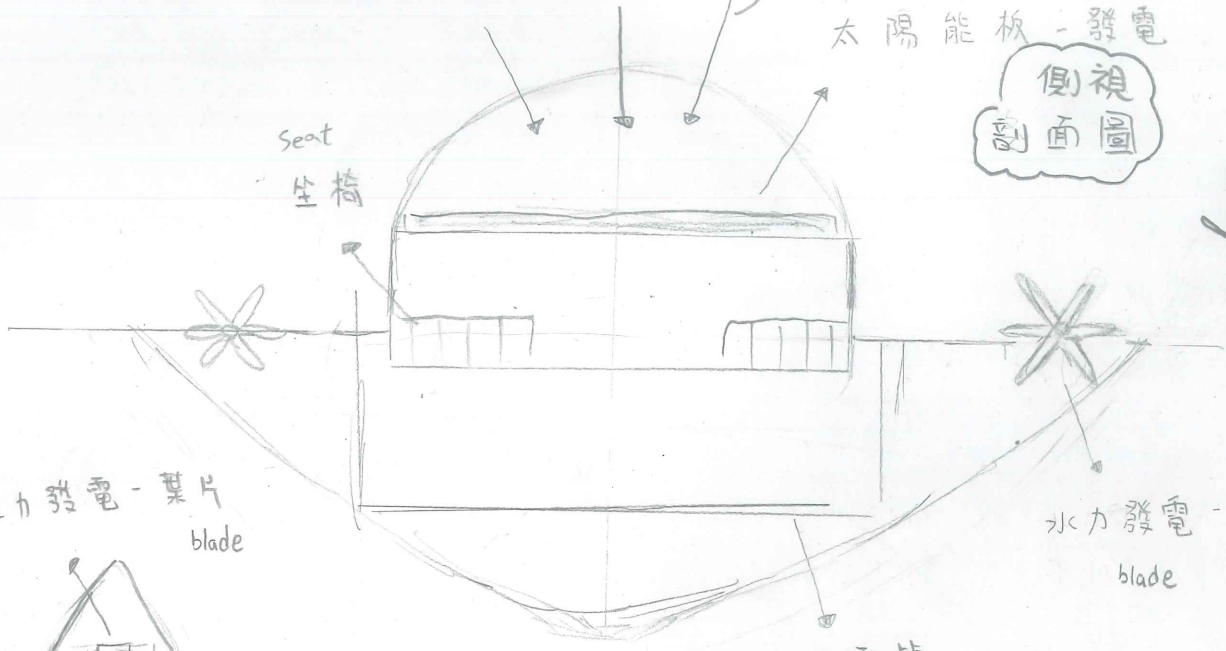
太陽光

solar panels

太陽能板 - 發電

倒視  
剖面圖

Seat  
坐椅



水力發電 - 葉片  
blade

水力發電 - 葉片  
blade

儲電箱

太陽能板  
solar panels

上視

這個是凸出來的

放大鏡原理

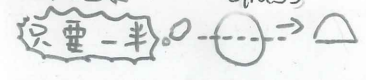


材料

葉片 x 2組 blade



玻璃球 x 1 Glass



太陽能板 x 2 solar panels



塑膠片 x 1 plastic

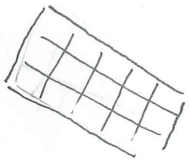
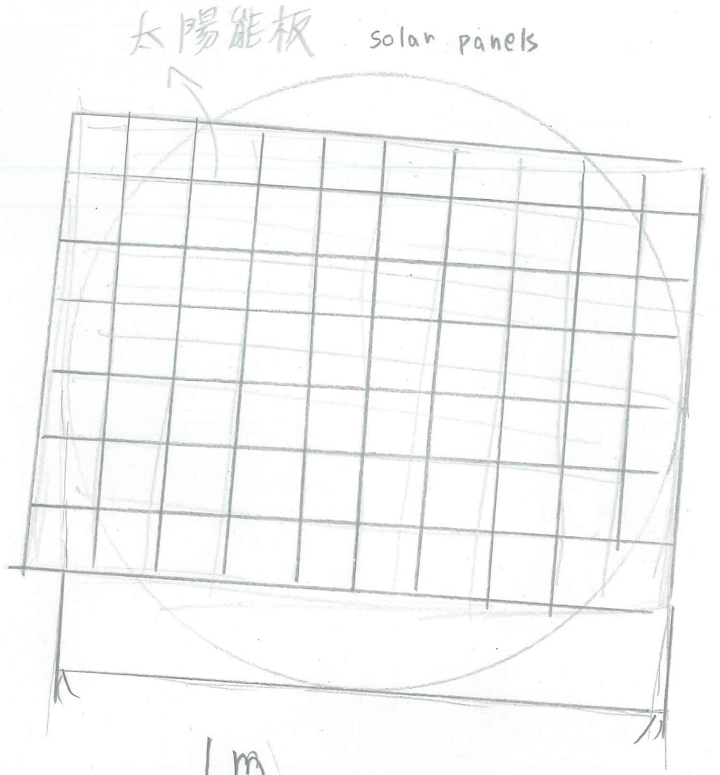
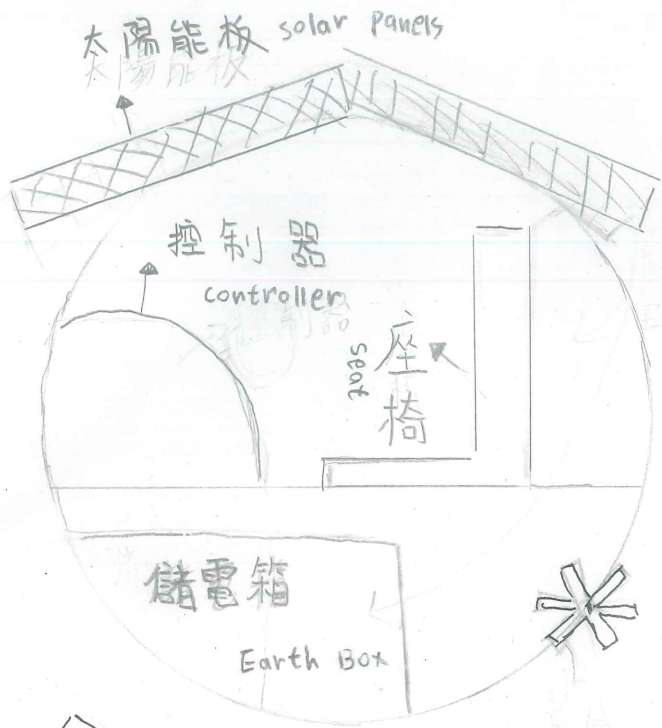
圖色要挖洞

儲電箱

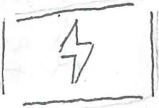
Earth Box

下殼 x 1

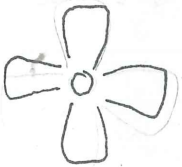




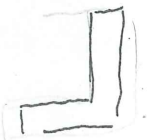
Solar panels



Earth Box



blade



seat



controller

未來的眼睛