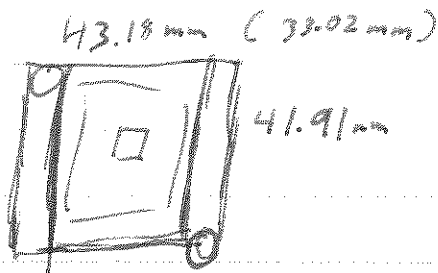




- Mini Gold Leaf Bread
(18 x 13 mm)

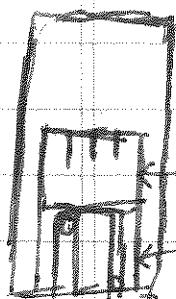


33.02 x 41.91 mm size of pyb

$$95 + 43 (ms)$$

$$44 (ms)$$

$$139 \text{ or } 129$$



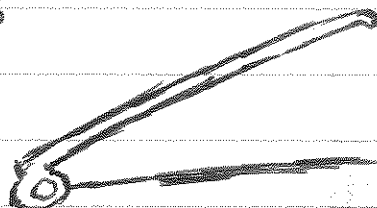
BB
Bats
PY6

AA Battery Size = 14.5 x 50 mm.

4 AAs = 58 x 450 mm.

If we use a half-size
breadboard ...

55 x 85 mm



$$45 + 92 =$$

$$147$$

$$91.91 \text{ mm}$$

4.

$$45 \times 55$$

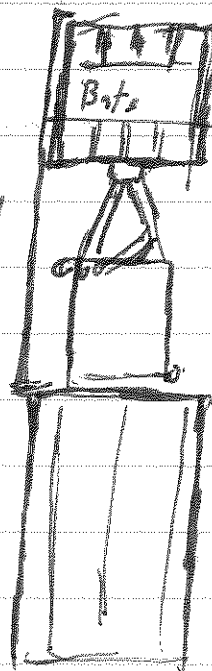
$$45 \times 60$$

We need ...

25 x 70 mm BB

17.5 x 16.5

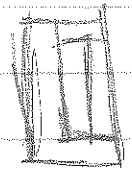
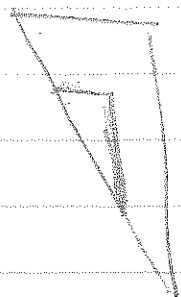
175 x 65 mm



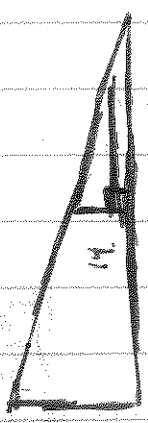
$$58 \times 176.91 \text{ mm}$$

with our BB!

$$58 \times 161.9$$



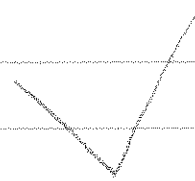
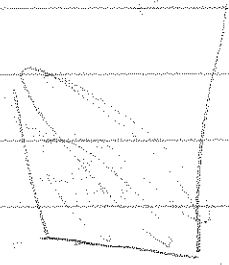
295

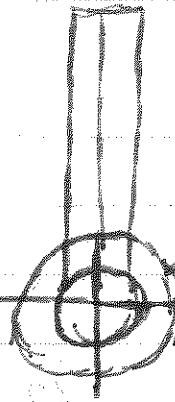
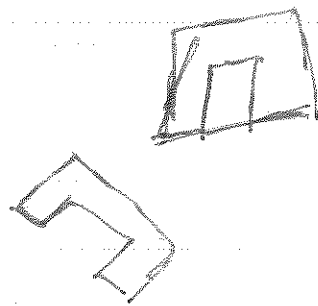


147.5

14

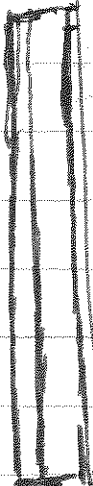
28.



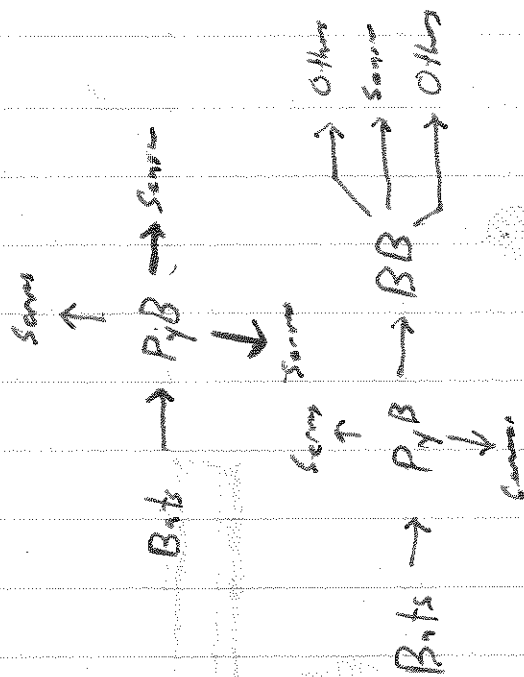
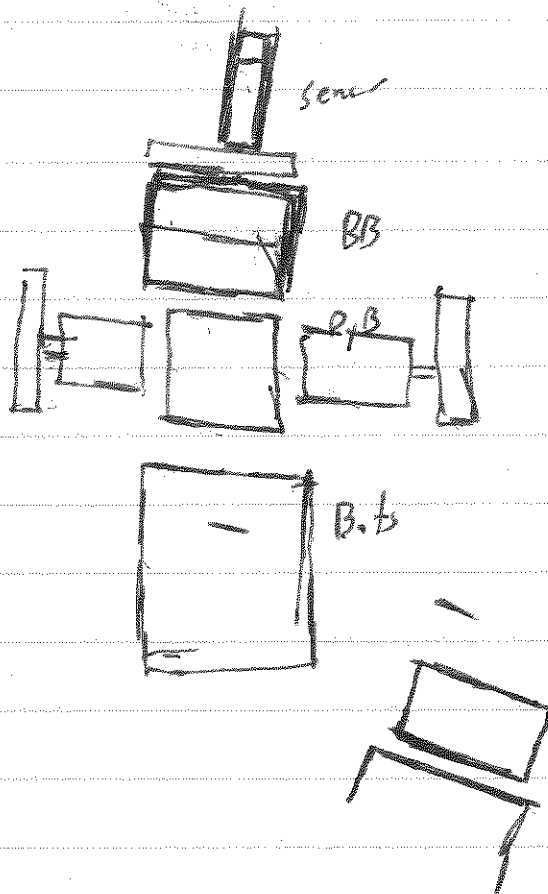


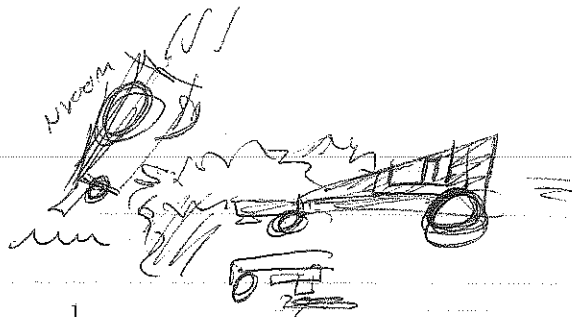
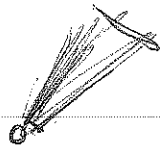
1x6 cm. Sensor
(10x60 mm)

20mm diam. hole



~10mm
wheel

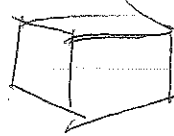




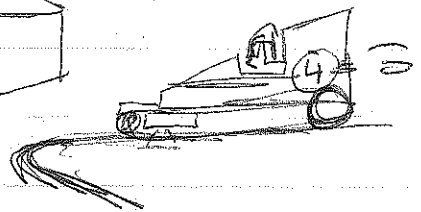
py board -



motors



wroom



wheels

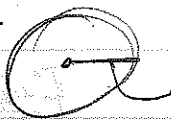
breadboard -



batteries

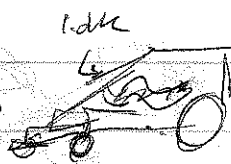


wheels -



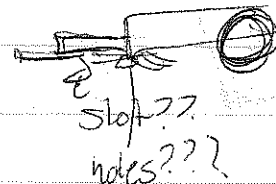
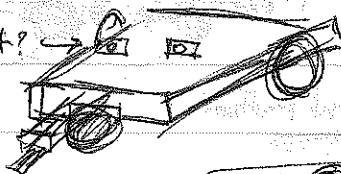
how works
dunno (y)/

cover? no cover?

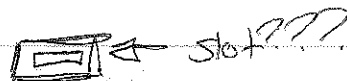
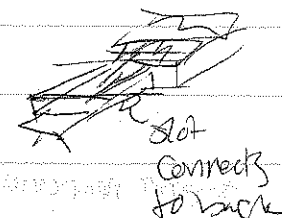
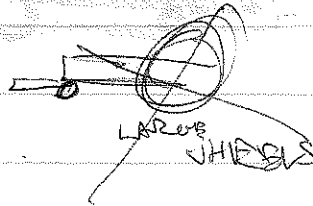
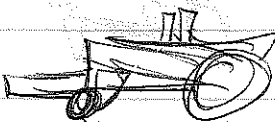
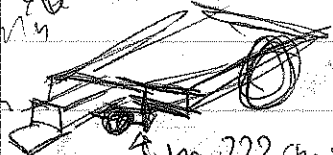
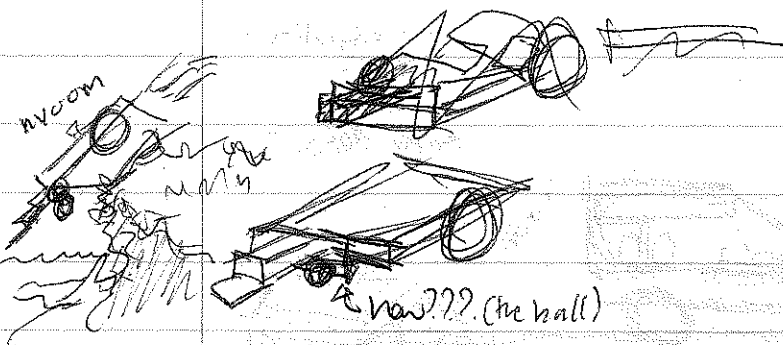


top right??
opright?

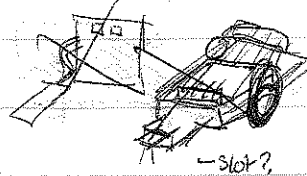
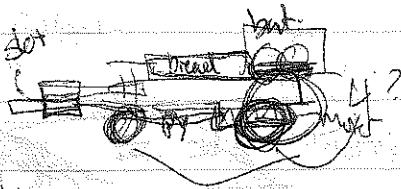
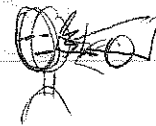
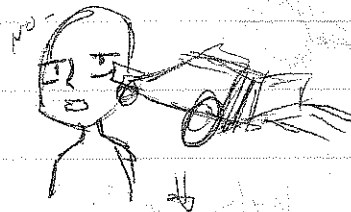
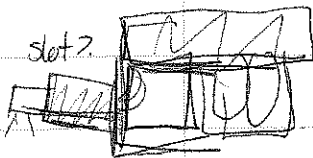
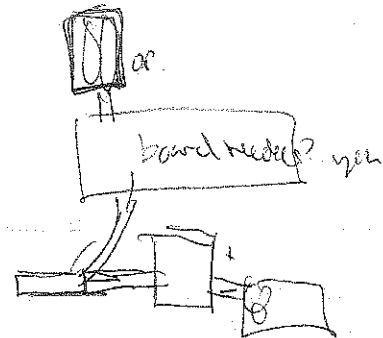
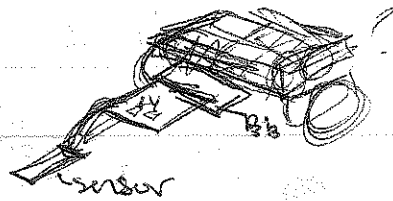
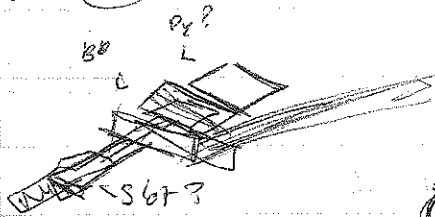
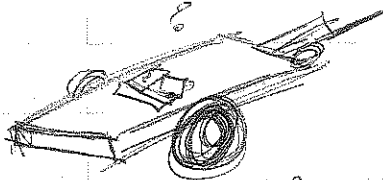
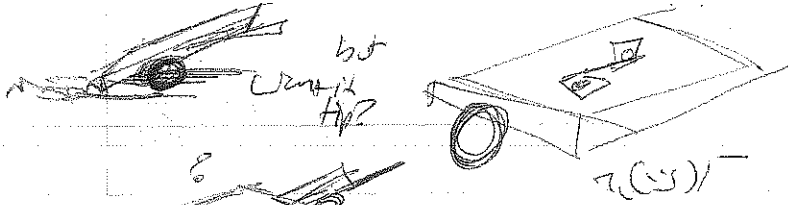
looks like
free help.



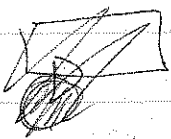
retrace blue
connections???



square? okay, in



small breadboard?



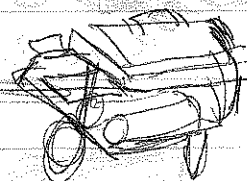
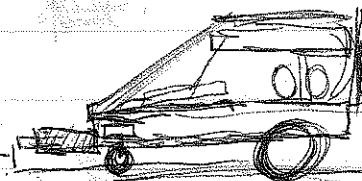
no originality...

7(1.5)1-

same design?

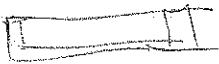
have connects??

inch?

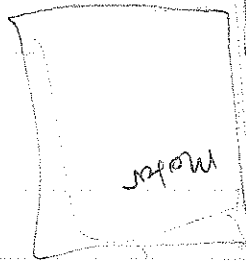
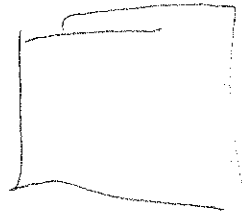


sensor near ground

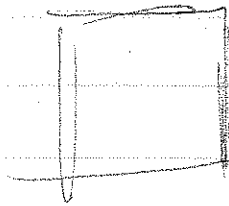
7(1.5)1-



95mm

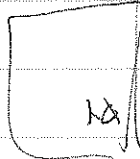


30mm



batt.

55mm



X1

44mm

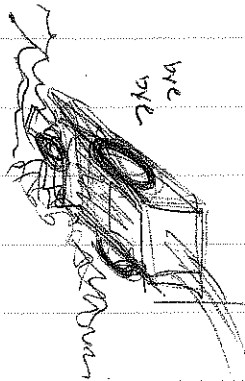


64mm

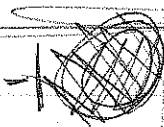
(295mm)



4cm



W/C



5mm

21mm



I-
analog

