

0.0 Test page

This page is intended to test oneNote features (I.E, equations, diagrams, tables), and generally decide on “how to lab book” - This page is considered not a part of this lab book and will be removed before submission.

Formatting and structure:

- Each week will have its own section made up of pages indexed . (I.E, week 1 page 3 == 1.3)
 - Setup a page in Wk0 for references – tabulate entries
- Eqs, tables, figs... will be indexed by week . (I.E, third Eq of week 2 == Eq. 2.3)

Table test:

Col 1	Col 2	Col 3	$C < 0$
11	12	13	$Ae^{-i\sqrt{C}x} + Be^{i\sqrt{C}x}$
21	22	23	De^{-ct}
blah	bleh	awawa	

Equation test:

$$\int f(x)dx = F(x) + c$$

Drawing on samsung notes on tablet, selecting image and copy pasting:

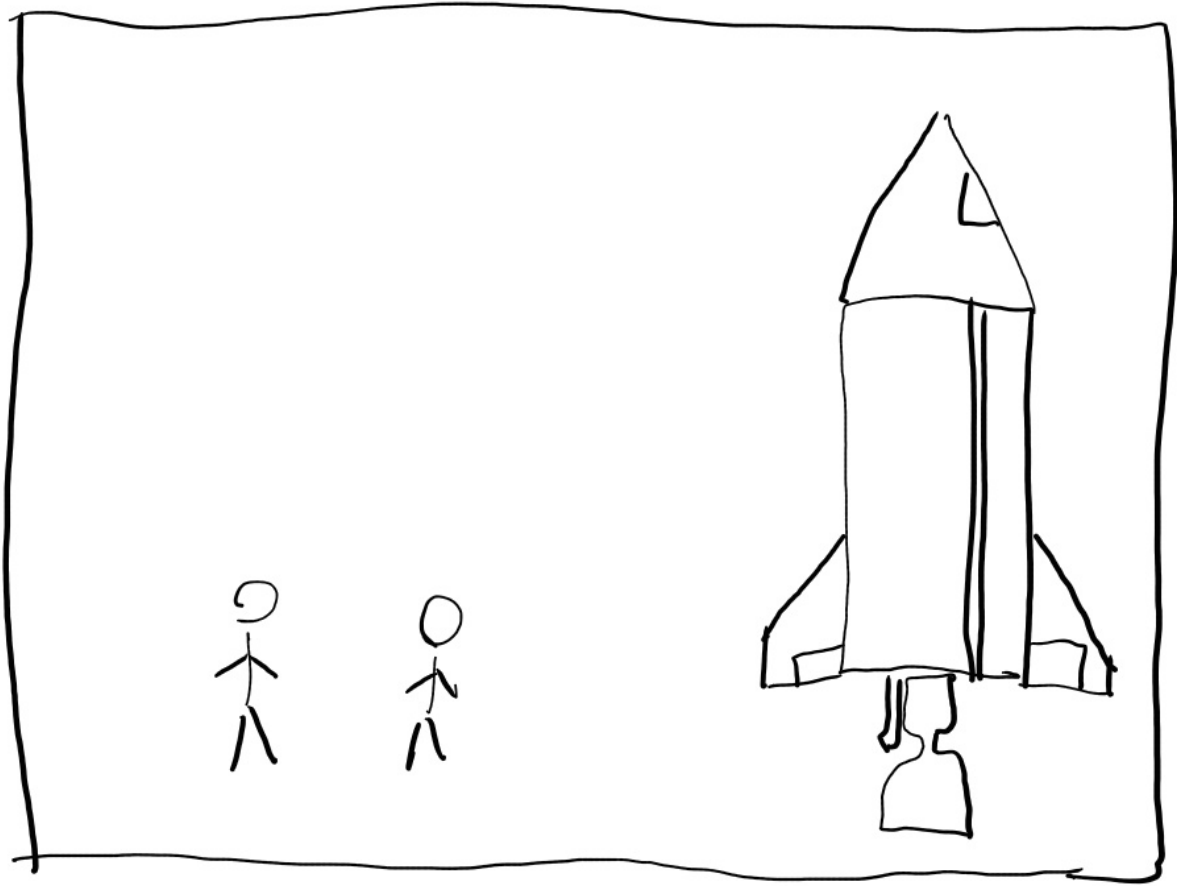


Figure 1: testImage

Produces a single image file that can be moved around as one piece. This may be the more practical way to do figures and diagrams. Have setup a samsung notes file for lab book diagrams