Accessible maths e-resources

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# Where do you start?

* Why is it important?
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# Why is it important?

* New law
* Processing of concepts - copy across
* All students may need to work with text in new ways in the new world e.g. Using their ebook reader to get away from their laptop

# What do you need to do?

* Modes of presentation
* Structure

# How do you get started?

## Authoring in Word

Copy basic idea in and then link to the Word stuff you already have

* Workshop
* Entering equations

## What about LaTeX?

### Hobson’s choice

* MathAltNotes and why you should avoid it
* Other ways

### Markdown/RMarkdown/Bookdown

Theorem 3.1: A labeled theorem here.

Proposition 3.2: A labeled theorem here.

Lemma 3.1: A labeled theorem here.

Theorem 3.3: A labeled theorem here.

Corollary 3.1: A labeled theorem here.

### Work in progress: Claverton Down

Thought 3.1: A labeled theorem here.

Nugget 3.2: A labeled theorem here.

This is a test. Now go to 3.2.

## Accessible diagrams

Copy from the email and include a Desmos sine wave in case we have time

# Further information

* sigma
* stemenable

# Thanks & questions

* Where you can download this
* How you can contact me