**Timetable**

**June**

Case study: Research: Sodas (caustic soda, washing soda, bicarbonate of soda)

Literature review continue (pesticides safety, poisons, rules, consumers, packaging)

Start arranging oral histories

**July**

Case study: Writing: Sodas

Oral History - arrange and conduct 2 of 8

**August**

Oral History - arrange and conduct 3 of 8, process

case study – research: Harpic

**September**

case study – writing: Harpic

processing oral histories

**October**

Oral History - 6 of 8

case study – research: carbon tetrachloride

**November**

Oral history - 8 of 8

Continue revising case studies, incorporate any points from oral histories

case study – research and writing: carbon tetrachloride

**December**

Revisit literature review, methodology chapter.

**January**

Case study – research: photographic chemicals

**February**

case study - research and writing: photographic chemicals

Prepare summary report for oral history participants.

**March**

case study: photographic chemicals

Amend summary report after feedback and send it oral history participants.

**April**

Literature review.

**May - July**

Review all case studies. Write conclusions

**August**

introduction, abstract,

final proofing and amending

**September**

final amendments, hand in

*I have applied for a placement through the AHRC with the Parliamentary Office of Science and Technology. If this went ahead, it runs for a 3 month block, meaning that the date for handing in this thesis would also be postponed for 3 months.*

introduction 4 000

literature review 20 000

methodology 6 000

case study house 20 000

case study garden 22 000

case study photo 18 000

conclusions 6 000

bibliography 4 000

*total 100000*

house = sodas, carbon tetrachloride, harpic

garden = lawn sand, sodium chlorate, paraquat

photo = photographic chemicals (needs more work)