Complexity Theory SV worksheets

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August 30, 2025

Supervision 1

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1. https://www.cl.cam.ac.uk/teaching/exams/pastpapers/y2020p6q3.pdf parts a,b
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- $2. \ \texttt{https://www.cl.cam.ac.uk/teaching/exams/pastpapers/y2020p6q4.pdf} \ parts \ a, b, c$
- $3.\ \mathtt{https://www.cl.cam.ac.uk/teaching/exams/pastpapers/y2014p6q1.pdf}\ parts\ a, c$
- 4. https://www.cl.cam.ac.uk/teaching/exams/pastpapers/y2012p6q1.pdf

Supervision 2

- 1. https://www.cl.cam.ac.uk/teaching/exams/pastpapers/y2014p6q2.pdf
- 2. https://www.cl.cam.ac.uk/teaching/2425/Complexity/exercise1.pdf Questions 5,8
- 3. https://www.cl.cam.ac.uk/teaching/2425/Complexity/exercise2.pdf Questions 3,6,7

Supervision 3

- 1. https://www.cl.cam.ac.uk/teaching/exams/pastpapers/y2024p6q1.pdf
- 2. https://www.cl.cam.ac.uk/teaching/exams/pastpapers/y2024p6q2.pdf
- 3. https://www.cl.cam.ac.uk/teaching/exams/pastpapers/y2018p6q4.pdf
- 4. https://www.cl.cam.ac.uk/teaching/exams/pastpapers/y2016p6q2.pdf
- 5. https://www.cl.cam.ac.uk/teaching/2425/Complexity/exercise3.pdf Questions 1,5,6