

Questions to ponder

Questioning your understanding

- 1. What tasks from the website have I worked on this week?
- 2. What tasks from the website have I found easy/difficult? Why did I find them easy/difficult?
- 3. Were there any comprehension questions for the videos that I could not answer after watching the video? If so what were the questions?
- 4. How did I do on the Socrative questions that were asked during the lectures? Were there any questions I didn't understand the answer to when it was explained?
- 5. Have I found any resources online or in books that were not on the website that were useful in terms of developing my understanding? Why were they useful?
- 6. Were the computer programming exercises that were set this week easy/difficult? What made them easy/difficult? What particular aspects were unclear/difficult?
- 7. How did the computer programming exercises this week build on material that was covered in the computer programming exercises in previous weeks?
- 8. How were the ideas that were covered in the apply sections of the project for this week used in the extend project and the final project?
- 9. What is the most important thing I have learnt this week?

Questioning your organisation

- 1. How many hours did I manage to spend working this week?
- 2. Was I able to concentrate during my working hours? If I wasn't able to concentrate was there a reason I couldn't concentrate?
- 3. Where did I work this week? Is this the best place for me to work?
- 4. What deadlines do I have for next week? How am I going to ensure that I get everything done for those deadlines that I need to get done?

Questioning your communications

- 1. Did you try to work with other people this week? What did you work on together? Was that useful and if so why was it useful?
- 2. Did you ask the lecturer or the teaching assistants for any help this week? What did you learn from those encounters?
- 3. Do you generally feel confident when discussing mathematics? What makes you feel uncomfortable about discussing or asking about mathematics?
- 4. Did you get stuck on any problem this week? If you were stuck on a problem how long did it take you to solve it? Is there anything you would do differently next time you get stuck?