



# Questions to ponder

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## 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. Did I have everything I needed for class this week? What did I not have? What can I do to ensure that I don't forget these things in the future?
5. 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?