



Task 2: Series (including Introduction to MacLaurin)

Resources link to the Teams Folder: Task 2

For this task you will need:

Gapped Notes

Powerpoint with voice over part 1

Powerpoint with voice over part 2

Exercises

- a) Play the voice over <u>Powerpoint part 1</u> up to slide 8, and use this to complete the corresponding examples in your gapped notes.
- b) Work through the even numbered questions in the first exercise (11B). Mark your own work using the answers provided.
 - Make a note of any problems that you need to ask about and use the odd numbered questions for additional practise where required.



Task 4: Introduction to Hyperbolics

Resources link to the Teams Folder: Task 4

For this task you will need:

- Gapped notes
- Powerpoint with voiceover
- Exercises
 - a) Play the voice over Powerpoint up to slide 9, and use this to complete the corresponding examples in your gapped notes.
 - b) Work through questions stated on slide 9 (5A). Mark your own work using the answers provided.

Make a note of any problems that you need to ask about and use the odd numbered questions for additional practise where required.



Part 2 Highly recommended

Task 6 Further Core Mathematics Mixed retrieval Based on tasks above

Resources link to the Teams Folder: SIL Part 2

Complete the following <u>mixed retrieval exercise</u> (mix of exam style questions covering topics above).

Mark your work using the worked solutions provided in the above folder.

Use the table below to keep track of your work and write down any questions that you need to ask when you get back into college.

Qu	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	TOTAL