Core Mathematics Independent Study Guide

Student Textbooks	
OCR Core Maths A and B (MEI)	• Complete the chapter exercises.
	 At the end of each chapter, attempt 'test yourself' exercises.
	Online
MathsWatch	 Review and copy the examples from the video tutorials. Complete allocated tasks found on your borns study.
https://vle.mathswatch.co.uk/vle/ Student login required	 Complete allocated tasks found on your home study schedule.
	 Tasks should be re-done if your score is below 70%.
Integral	 Review and copy the examples from the video tutorials. Complete allocated tasks found on your home study.
https://integralmaths.org/ Student login required	 Complete allocated tasks found on your home study schedule.
Corbettmaths <u>https://corbettmaths.com/</u> Login not required	 Select the 'videos and worksheets' option. Review and copy the examples from the video tutorials. If you require repetitive practice questions, refer to the 'textbook exercise' If you require application type questions, refer to the 'practice questions'
Mathsgenie https://www.mathsgenie.co.uk/	 Watch and copy examples from the video tutorials. Attempt the exam questions arranged by year and topic. Use the student friendly worked solutions to assess your understanding. When appropriate, attempt the past papers and use the model solutions to assess your understanding.
Revisely www.revisely.co.uk No login required	 Use the resources available to practice essential Maths skills.
Desmos www.desmos.com No login required	 This is great tool for graph related work. Bear this in mind when you are studying P1.7 (Representing the real world graphically) and P1.8 (It's Normal).

