## Core Mathematics Independent Study Guide

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

