Task	TASK DESCRIPTION	Comments	Time Spent
1. ✓/X	 FLIPPED LEARNING NOTES: INTEGRATION Use the video tutorials to make notes on Integration. Playlist Link Videos 1 and 4: Make notes. Your notes should include everything that is written down in the video and any extra annotations that you would find helpful. Videos 2, 3 and 5: Try the questions yourself before watching the solutions. 		
2. ✓/X	 FLIPPED LEARNING TASK: INTEGRATION Complete the Dr Frost key skills task on integration. Complete task 1 before starting this task. There are 4 key skills, each with a pass rate of 2 out of 3. 		
4. ✓/X	 EXAM QUESTIONS Complete questions from 'Week 19 Exam Questions' sheet. Use the solutions to mark and correct your answers. Record your score and 'target' topic on this front sheet. 	Score: Target topic:	
5. √/X	 PRACTICE QUESTIONS Complete all questions from the 'Trigonometry Integral Assessment' worksheet. Complete questions 5, 9, 11 from 'Mixed Practice 21' (textbook) on Probability. Use the solutions to mark and correct your answers. 		
6. √/X	 FURTHER PRACTICE QUESTIONS Complete the questions 2, 4, 6, 7 from the C2 IYGB paper U. Use the solutions to mark and correct your answers. 		
	 ENRICHMENT ➢ Read the review of the film Hidden Figures ○ <u>https://www.mathscareers.org.uk/article/hidden-figures-pg-review/</u> LOOKS LIKE IT WOULD BE WORTH WATCHING!!! 		
		TOTAL TIME SPENT:	

TECT YOURSELF FROM	
$c_{sc(-\nu)} = 2\nu = 1$	
$\theta = \frac{\sin^2(x) + \cos^2(x)}{\sin^2(x) + 1}$	
ENTITY THEFT	
	$\frac{\sin^2(x) + \cos^2(x) = 1}{\tan^2(x) + 1 = \sec^2(x)}$