






NAME:

TASK	TASK DESCRIPTION	COMMENTS	TIME SPENT
1. <input type="checkbox"/> ✓/X	 FLIPPED LEARNING NOTES: INTEGRATION (EQUATION OF A CURVE FROM A GRADIENT) ➤ Use the video tutorials to make notes on Integration. ○ Playlist Link ➤ Videos 1 and 2: Make notes. Your notes should include everything that is written down in the video and any extra annotations that you would find helpful. ➤ Video 3: Try the questions yourself before watching the solutions.		
2. <input type="checkbox"/> ✓/X	 FLIPPED LEARNING TASK: INTEGRATION ➤ Complete the Dr Frost key skills task on integration (KS603). ➤ Complete task 1 before starting this task. ➤ There is 1 key skill with a pass rate of 6 out of 8.		
4. <input type="checkbox"/> ✓/X	 EXAM QUESTIONS ➤ Complete questions from 'Week 20 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. <input type="checkbox"/> ✓/X	 PRACTICE QUESTIONS - TEXTBOOK ➤ Complete questions 1, 2, 4, 5, 11, 16, 19 from 'Mixed Practice 12' on Differentiation. ➤ Complete questions 6, 8, 15 from 'Mixed Practice 21' on Probability. ➤ Use the solutions to mark and correct your answers.		
6. <input type="checkbox"/> ✓/X	 FURTHER PRACTICE QUESTIONS ➤ Complete the questions 1, 3, 6, 7, 8 from the C2 IYGB paper V . ➤ Use the solutions to mark and correct your answers.		
	ENRICHMENT ➤ The Maths of February 29th: HTTPS://PLUS.MATHS.ORG/CONTENT/MATHS-FEBRUARY-29?MC_CID=469E044416&MC_EID=0D60836A67		
TOTAL TIME SPENT:			

MATHS JOKE:

MATHS JOKE:
TEACHER: *If your friend wants to borrow £5 and you give him a £10 note. How much will you get in return?*
STUDENT: *Nothing!*
TEACHER: *You don't know Maths.*
STUDENT: *You don't know my friend!*