

NAME:

TASK	TASK DESCRIPTION	COMMENTS	TIME SPENT
1. <input style="width: 30px; height: 20px;" type="checkbox"/> ✓/X	 FLIPPED LEARNING – VARIABLE ACCELERATION ➤ Use the video playlist below to make notes on variable acceleration. ○ Playlist Link ➤ Your notes should include everything that is written down in the video and any extra annotations that you would find helpful.		
2. <input style="width: 30px; height: 20px;" type="checkbox"/> ✓/X	 FLIPPED LEARNING QUESTIONS – VARIABLE ACCELERATION ➤ Complete the Dr Frost task on Variable Acceleration . ➤ Ensure you have completed all of task 1 before beginning. ➤ Complete your answers on paper in case any corrections are required.		
3. <input style="width: 30px; height: 20px;" type="checkbox"/> ✓/X	 EXAM QUESTIONS ➤ Complete questions from 'Week 25 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:	
4. <input style="width: 30px; height: 20px;" type="checkbox"/> ✓/X	 PRACTICE QUESTIONS - PURE (CALCULUS: INTEGRATION) ➤ Complete Integral Maths Integration Topic Assessment Use the solutions to mark and correct your answers.		
5. <input style="width: 30px; height: 20px;" type="checkbox"/> ✓/X	 TEXTBOOK QUESTIONS – CONNECTED PARTICLES ➤ These questions relate to Andy's lecture on Connected Particles. ➤ Complete Questions 7,9,11,16 from Mixed Practice 19 ➤ Use the solutions to mark and correct your answers.		
5. <input style="width: 30px; height: 20px;" type="checkbox"/> ✓/X	 FURTHER PRACTICE QUESTIONS ➤ Complete all questions from MP1 IYGB paper D ➤ Use the solutions to mark and correct your answers.		
	ENRICHMENT James Grime - In this Numberphile video, 'Spheres and Code Words', James talks about error correction in information transmission: Link to video		
TOTAL TIME SPENT:			

Maths Puzzle of the Week

There are 30 cows in a field and 28 chickens.

How many didn't?