

TASK	TASK DESCRIPTION	COMMENTS	TIME SPENT
1. <input style="width: 30px; height: 20px;" type="checkbox"/> ✓/X	FLIPPED LEARNING NOTES: LAWS OF LOGARITHMS ➤ Use the video tutorials to make notes on Laws of logarithms. <ul style="list-style-type: none"> ○ 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 TASK: LAWS OF LOGARITHMS ➤ Complete all of Question 8 from C2 Logs and Exp Solomon Press Worksheet A . <ul style="list-style-type: none"> ○ Note: the question uses the notation \lg to mean log of base 10. ➤ Complete all of Question 1 from C2 Logs and Exponentials Solomon Press Worksheet B . ➤ Check and correct your answers using the solutions provided.		
3. <input style="width: 30px; height: 20px;" type="checkbox"/> ✓/X	PEER ASSESSED TASK 4 – PURE – MARK AND CORRECT ➤ Correct any mistakes or questions you didn't complete from Peer Marked Homework 4 <ul style="list-style-type: none"> ○ Use a different colour pen to annotate your solutions for simple mistakes. ○ For more significant mistakes, reattempt the question using the 'Typical Solution' column of the mark scheme. ➤ Hand in your solutions along with the questions.		
4. <input style="width: 30px; height: 20px;" type="checkbox"/> ✓/X	EXAM QUESTIONS ➤ Complete questions from ' Week 18 Exam Questions ' sheet. ➤ Use the solutions to mark and correct your answers. ➤ Record your score and 'target' topic on this front sheet.	Score: <input style="width: 50px; height: 20px;" type="text"/> Target topic: <input style="width: 150px; height: 20px;" type="text"/>	
5. <input style="width: 30px; height: 20px;" type="checkbox"/> ✓/X	PRACTICE QUESTIONS – TEXTBOOK ➤ Complete questions 2, 3, 4, 6, 8, 10 from ' Mixed Practice 10 ' on Trigonometry. ➤ Complete questions 4, 6, 13, 19 from ' Mixed Practice 21 ' on Probability. ➤ Use the solutions to mark and correct your answers.		
6. <input style="width: 30px; height: 20px;" type="checkbox"/> ✓/X	FURTHER PRACTICE QUESTIONS ➤ Complete the questions 3, 5 (parts a and b only), 7, 8 from the C2 IYGB paper R . ➤ Use the solutions to mark and correct your answers.		
TOTAL TIME SPENT:			

MATHS JOKE:
 Two random variables were talking in a bar. They thought they were being discrete, but I heard their chatter continuously.