YEAR 1 HOMEWORK TASK SHEET | WEEK 17 | DUE 04/02/2021

NAME:

Таѕк	TASK DESCRIPTION	Comments	Time Spent
1.	ELIPPED LEARNING NOTES: LOGS AND EXPONENTIALS		
√/X	 Use the video tutorials to make notes on Logarithms and Exponentials. Playlist: <u>Playlist Link</u> Your notes should include everything that is written down in the video and any extra annotations that you would find helpful. 		
2.	FLIPPED LEARNING TASK: LOGS AND EXPONENTIALS		
√/X	 Complete the questions below from C2 Logs and Exponentials Solomon Press Worksheet A without a calculator: Q1, Q2, Q3(a)-(h), Q4(a), (b), (c), (e), (f), (g) 		
	 Complete the questions below from C2 Logs and Exponentials Solomon Press Worksheet C with a calculator: Q1, Q2 		
	 Check and correct your answers using the solutions and attend subject support if needed. 		
3.	PEER ASSESSED TASK 4 - PURE		
√/X	 PRINT THE QUESTION SHEET Answer all questions on A4 lined paper, giving full written solutions. 		
4.			
√/X	 Complete questions 3, 5, 7, 9, 10 and 11 from Mixed Practice 11 in the textbook (Triangle Geometry). Complete questions 1, 3 and 7 from Mixed Practice 21 in the textbook (Probability). 		
	Use the solutions to mark and correct your answers.		
5.	Further Practice Questions		
√/X	 Complete question 14 from Mixed Practice 11 in the textbook. Complete the questions 1, 5, 6, 7 from the C2 IYGB paper G. Use the solutions to mark and correct your answers. 		
		TOTAL TIME SPENT:	

MATHS JOKE:

Relationships are a lot like algebra.

Have you ever looked at your x and wondered y ?