

Task	Max grade	Score
A description of the physical context of the problem.	5	
The data, and the interpolation function that fits the data	5	
Approximation from data (accuracy)	5	
Approximation from data (clarity of exposition)	5	
Approximation from interpolated function (accuracy)	5	
Approximation from interpolated function (clarity of exposition)	5	
Final answer from Riemann bars (accuracy)	5	
Final answer from Riemann bars (clarity of exposition)	5	
Statement of differential model	10	
Derivation of differential model (accuracy)	5	
Derivation of differential model (clarity of exposition)	5	
Solution of differential model	10	
Contextualised conclusion	10	
Answers to questions	10	
Overall clarity	10	