

5.03	Discrete growth and decay			
5.03a	Growth and decay	Calculate simple interest including in financial contexts.	Solve problems step-by-step involving multipliers over a given interval, for example, compound interest, depreciation, etc. e.g. A car worth £15 000 new depreciating by 30%, 20% and 15% respectively in three years. <i>[see also Percentage change, 2.03c]</i>	Express exponential growth or decay as a formula. e.g. Amount £A subject to compound interest of 10% p.a. on £100 as $A = 100 \times 1.1^n$. Solve and interpret answers in growth and decay problems. <i>[see also Exponential functions, 7.01d, Formulate algebraic expressions, 6.02a]</i>
OCR 6	Algebra			