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M1: Applies this formula $(\frac{1}{r})^{15} = 15 \cdot 18 \cdot 1$ (their) $\frac{1}{r} = 1$ (their) $r = S \cdot r ? = ?$, can be implied by their answer. For this mark they may use any value for r except $r = 1$ or $r = 0$ (even $\frac{3}{2}$ or -6 may be used) A1: Answers which round to 53.877 Alternative method for (c) M1: (Adding terms is an unlikely method for this question) Need to see 15 terms listed as

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Total Comments 1(a)(i) $(255 + 166 + 244 + 338)/4 = 250.75 = 251$ M1 A1
Exact or integer 2 (ii) Plot moving average And trend line

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each stage of the motion. (they may 'slice' it, horizontally into 3 sections, or a combination of the two) Second DM1, dependent on first M1, for simplifying to produce an equation with all their t terms collected. Fourth A1 for a correct equation for t or T Third DM1, dependent on second M1. for solving for T Fifth A1 155

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