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interval is $x \times x \times 10^1$ '. Repeat the calculation for the next small time interval 't 2: ' 'v a t xx2 v v v 21x x x v v v av 1 2 x x x () 2, ' 'x v t 2 av 2xRepeat for successive small time intervals.

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SOLUTION With the units known, the numerical value may be calculated: () () () 3 2 2 2. 9. m /s 0.75 m /s 69 4. d= = REASONING AND SOLUTION x

has the dimensions of $[L]$, v has the dimensions of $[L]/[T]$, and a has the dimensions of $[L]/[T]^2$. The equation under consideration is $vn = 2ax$. Chapter 1 Problems 5. The dimensions of the right hand ...