A Level Mathematics

Chapter 11 - Mechanics

Variable Acceleration

Chapter Overview

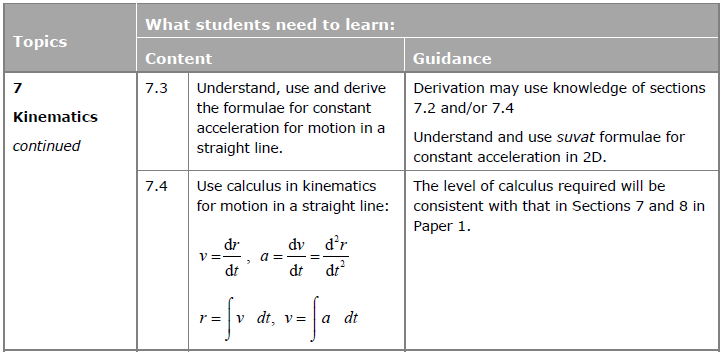
1. Functions of Time

2. Using Differentiation

3. Maxima and Minima Problems

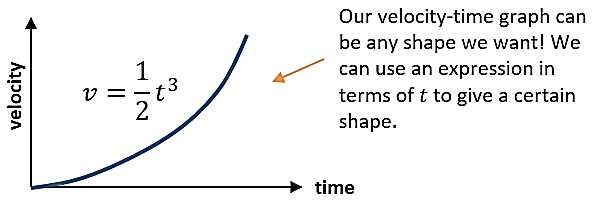
4. Using Integration

5. Constant Acceleration Formulae



1. **Functions of Time**

Up to now, the acceleration has always been constant in any particular period of time. However, it’s possible to specify either the displacement, velocity or acceleration as any function of time (i.e. an expression in terms of ). This allows the acceleration to constantly change.

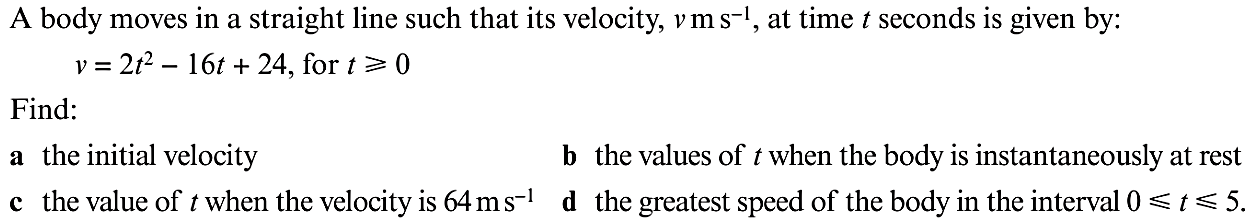


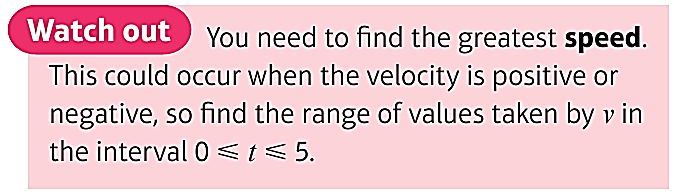
**Example**

The velocity-time graph of a body is shown above, where .

1. What is the velocity after 4 seconds have elapsed?
2. How many seconds have elapsed when the velocity of the body is ms-1?

**Example** *(Textbook)*





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