

# elementary differential equations rainville solutions manual

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GMT elementary  
differential equations

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This formula states that the equivalent energy (E) can be calculated as the mass (m) multiplied by the speed of light ( $c = \text{about } 3 \times 10^8 \text{ m/s}$ ) squared. Similarly, anything having energy exhibits a corresponding mass  $m$  given by its energy  $E$  divided by the speed of light squared  $c^2$ . Because the speed of light is a very large number in everyday units, the formula implies that even an everyday ...

Mass "energy equivalence

- Wikipedia - Ocean Optics

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