1. A spherical snowball melts in such a way that the instant at which its radius is 20 cm , its radius is decreasing at $3 \mathrm{~cm} / \mathrm{min}$. At what rate is the volume of the ball of snow changing at that instant?
(a) Diagram: Draw a picture of the melting snowball. Label the variables of interest.
(b) Rates: What is the known rate of change? What is the needed rate of change? Include units.
(c) Equation: The rates in the previous part involved the variables $V$ and $r$. Write an equation from geometry relating $V$ and $r$.
(d) Differentiate: because the snowball is melting, both the radius and volume are really functions of time. Differentiate your formula from the last part with respect to time, $t$, in minutes.
(e) Substitute and solve: Plug all known quantities into your equation from the last part and solve for the desired rate. Answer the question asked.
2. Omar flies his kite 150 m high, where the wind causes it to move horizontally away from him at the rate of 5 m per second. In order to maintain the kite at a height of 150 m , Omar must allow more string to be let out. At what rate is the string being let out when the length of the string already out is 250 m ?
(a) Diagram:
(b) Rates:
(c) Equation:
(d) Differentiate:
(e) Substitute:
(f) Solve:
3. On the shore sits Sea Lion Rock. A lighthouse stands off-shore, 100 yards east of Sea Lion Rock. 173 yards due north of Sea Lion Rock is the exclusive See Lion Motel. The lighthouse light rotates twice a minute. At the moment the beam of light hits the motel, how fast is the beam of light moving along the coast?
