



2. Omar flies his kite 150m high, where the wind causes it to move horizontally away from him at the rate of 5m per second. In order to maintain the kite at a height of 150m, 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 250m?

(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?