

$Y = .12X + 64.17$ where x = relative humidity in % and
 y = predicted apparent temperature in %

6) Interpret the slope:

On average the Apparent temperature _____
(increases or decreases) by .12 percent _____ {include units}
for every one 1% increase in _____ {state units}
increase in relative humidity

7) Interpret the intercept:

The apparent temperature _____
is predicted to be 64.17% _____ {include units}
when relative humidity _____
is 0.

1)

(i) _____ $C = 4.75A$ _____

(ii) _____ $C = \$16.63$ _____