- **3.** [13 points] Jada remembers from her time in Dreamland that the temperature was very consistent every day: It would increase from a low of 45° Fahrenheit at 2 am to a high of 75° Fahrenheit at 2 pm. The temperature, in degrees Fahrenheit, h hours after midnight could be modeled by a sinusoidal function T(h). Dreamland days are 24 hours.
 - **a**. [4 points] On the axes below, sketch a graph of y = T(h), showing at least one full period. Clearly label the axes and important points on your graph. Be very careful with the shape and key features of your graph.

b. [5 points] Find a sinusoidal formula for T(h). You do not need to show work.

Answer: T(h) =_____

c. [4 points] Jada's elf friend, Alf, ran an apple stand, and found that the length of the line for his stand, in meters, could be modeled by an invertible function g(F), where F is the current temperature in degrees Fahrenheit. Interpret the meaning of the following mathematical expressions or equations, or explain why they don't make sense in the context of the problem.

(i) $g^{-1}(20)$

(ii) g(T(14)) = 8.