

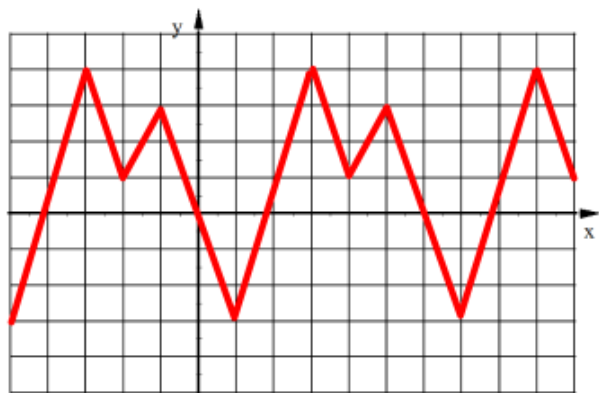
Practice #24

Alg 2

Mon & Tue

May 4/5, 2020

1. Find the Amplitude, Period, and Equation of the Midline for this periodic function.

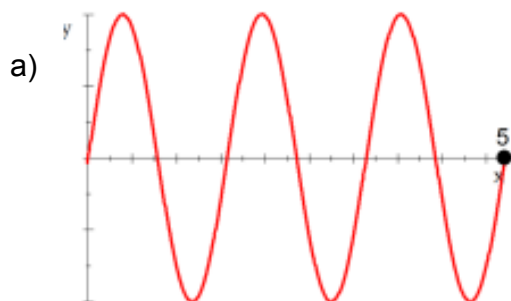


Amplitude =

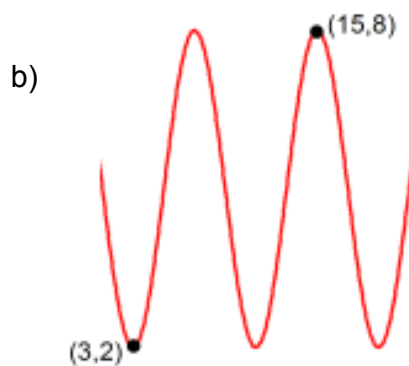
Eq of Midline:

Period =

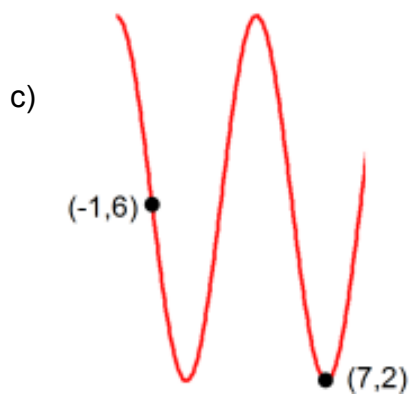
2. Find the period for each periodic function. Give fractional answers in simplified form, not decimals.



Period =



Period =



$(-1, 6)$ is halfway from the max to the min. Period =

Find the Period, Amplitude, and Equation of the Midline for each. For Period give fractional answers in simplified form and in terms of π for 4 & 5.

