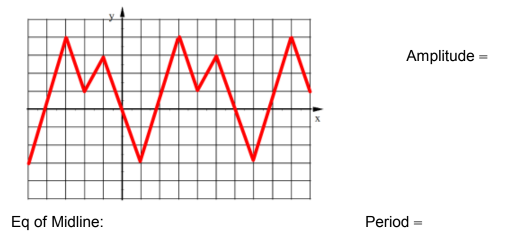
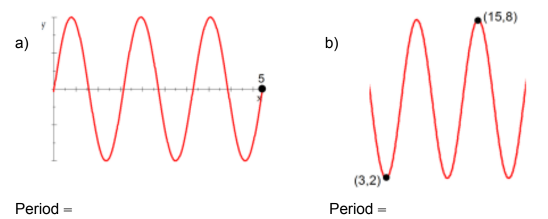
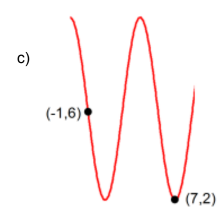
Practice #24 Alg 2 Mon & Tue May 4/5, 2020

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



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





(-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  $\pi$  for 4 & 5.

