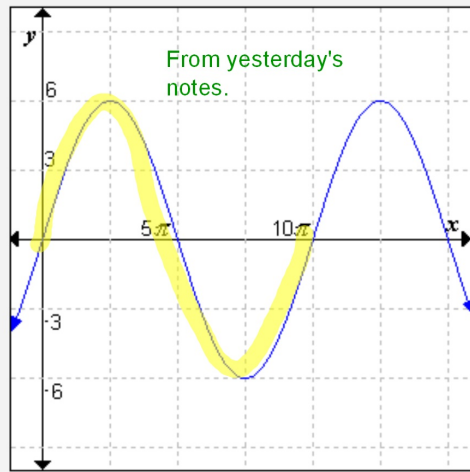


Write the equation of this sine function.



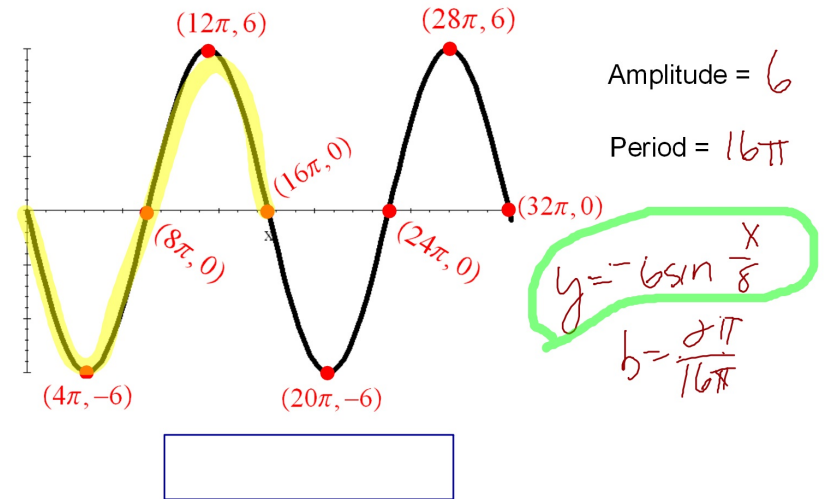
Amplitude = $6 \Rightarrow a$

Period = 10π

$$y = 6 \sin \frac{x}{5}$$

$$b = \frac{2\pi}{10\pi} = \frac{1}{5}$$

Write the equation of this sine function.



Write the equation of this sine function.

