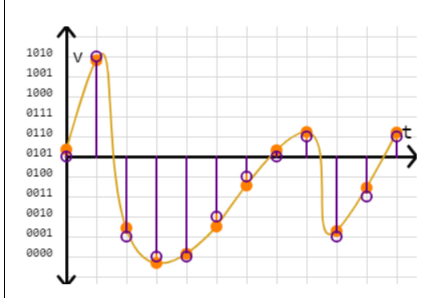
AP Computer Science Principles
Ticket Out The Door
Set 4: Converting Analog Data to Binary

Name	Period
Skill 4.01 Exercise 1	
Provide some examples of analog signals.	
Skill 4.02 Exercise 1	
Navigate to the wave on a string demonstration: https://phet.colorado.edu/sims/html	/wave-on-a-
string/latest/wave-on-a-string_en.html	
Set the simulator to "oscillate" and "no end"	
What is a sufficient sampling rate for the default signal shown?	
Use the slider to change frequency from 1.5 to 3 hz. What happens to the wavelength	as you increase the
frequency?	as you increase the
inequency:	
What is a sufficient sampling rate for a signal with a frequency of 3 hz?	
Skill 4.03 Exercise 1	
What is the relationship between quantization interval and the quality of the analog si	anal storod?
what is the relationship between quantization interval and the quanty of the analog si	gnai storeu:
What limits the quantization interval?	
·	

Name \_\_\_\_\_\_ Period

## Skill 4.04 Exercise 1

Consider the signal below,



A quantization interval of 30 resulted in how many possible y values? How does the precision of the stored values change as the quantization interval is increased? Decreased?

How should the resulting binary sequence be encoded?

## Skill 4.05 Exercise 1

Name two factors that effect the quality of a converted analog signal? How can these factors be changed to increase the quality?

## Skill 4.06 Exercise 1

What is the advantage of analog signals over digital? Does music sound better when played on vinyl or CD? Why?