ECG, heart sounds, and effects of exercise report

Set up tables like these in your notebook to help guide the collection of data.

Data Tables

Record data for each member of the group in your notebook.

Name:		
Component	Mean Amplitude (millivolts)	Mean Duration (seconds)
P wave		
QRS complex		
T wave		
Heart Rate		
Name:		
Component	Mean Amplitude (millivolts)	Mean Duration (seconds)
P wave		
QRS complex		
T wave		
Heart Rate		
Name:		
Component	Mean Amplitude (millivolts)	Mean Duration (seconds)
P wave		
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T wave		
Heart Rate		

Name:					
Component	Mean Amplitude (millivolts)	Mean Duration (seconds)			
P wave					
QRS complex					
T wave					
Heart Rate					

ECG during rest and after exercise

In the tables below, fill in the values for each individual in your group.

Name:

Measurement	ECG while resting	ECG after exercise		
		30 seconds	60 seconds	Fully recovered
P-R interval (sec)				
QRS duration (sec)				
S-T interval (sec)				
T-P interval (sec)				
R-R interval (sec)				
Heart Rate (BPM)				

Name:_____

Measurement	ECG while resting	ECG after exercise			
		30 seconds	60 seconds	Fully recovered	
P-R interval (sec)					
QRS duration (sec)					
S-T interval (sec)					
T-P interval (sec)					
R-R interval (sec)					
Heart Rate (BPM)					

Measurement	ECG while resting	ECG after exercise		
		30 seconds	60 seconds	Fully recovered
P-R interval (sec)				
QRS duration (sec)				
S-T interval (sec)				
T-P interval (sec)				
R-R interval (sec)				
Heart Rate (BPM)				

Name:_____

Measurement	ECG while resting	ECG after exercise		
		30 seconds	60 seconds	Fully recovered
P-R interval (sec)				
QRS duration (sec)				
S-T interval (sec)				
T-P interval (sec)				
R-R interval (sec)				
Heart Rate (BPM)				