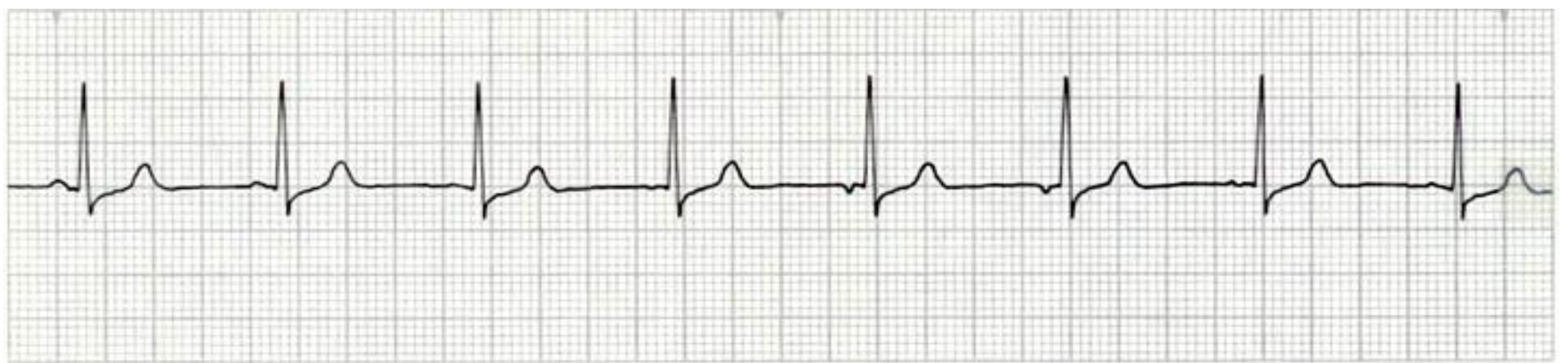


Analyze the following ECG Strips

1. Calculate bpm (same scale as practice 5-5 box boxes = 1 second) However each strip will represent a different amount of time!
2. Determine pulse (bradycardia, tachycardia, normal sinus)
3. Determine if the ECG has an arrhythmia (yes/no).
4. Determine how the arrhythmia is impairing cardiac efficiency (is the issue in atrial depolarization, ventricular depolarization or ventricular repolarization? what will the result be in the flow of blood and how is it connected to the pulse?)

Example #1



Example #2

