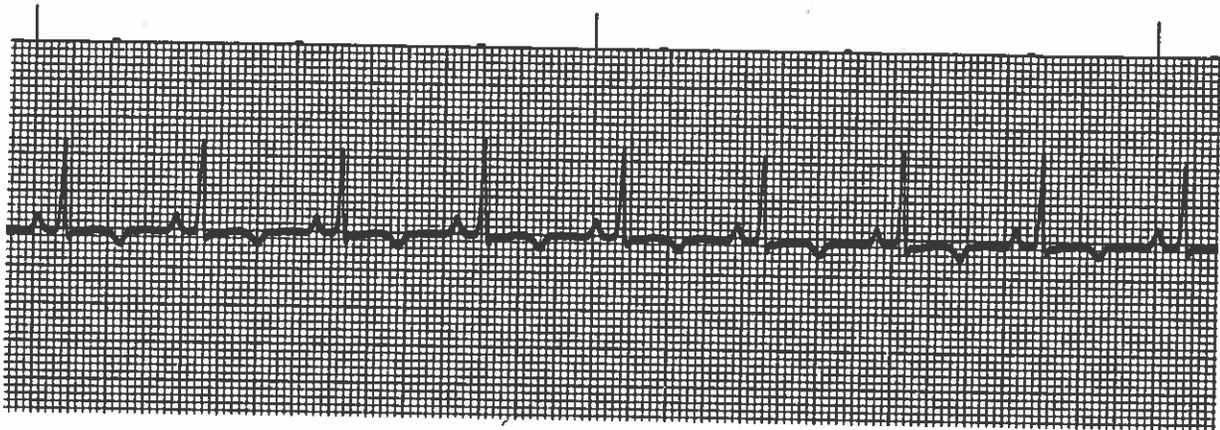
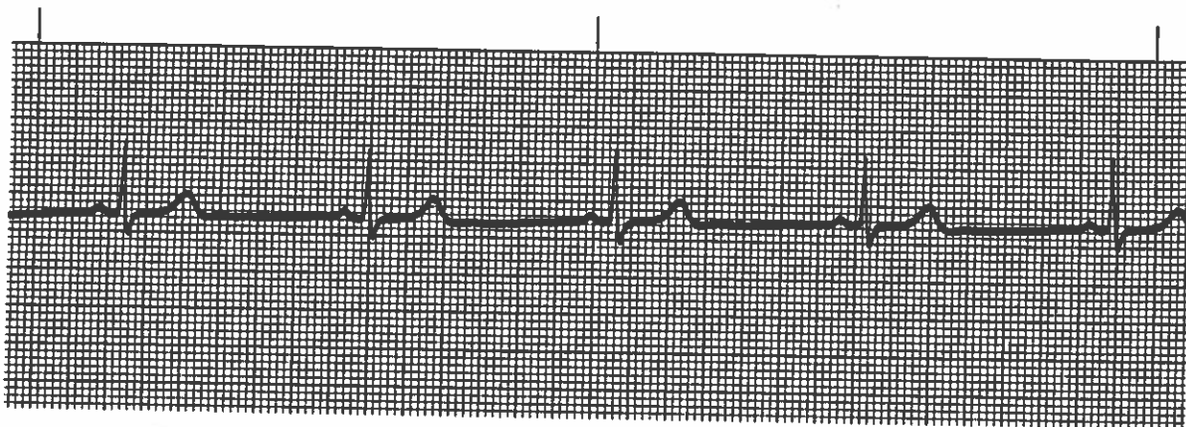


Waveform Practice— Analyzing Rhythm Strips

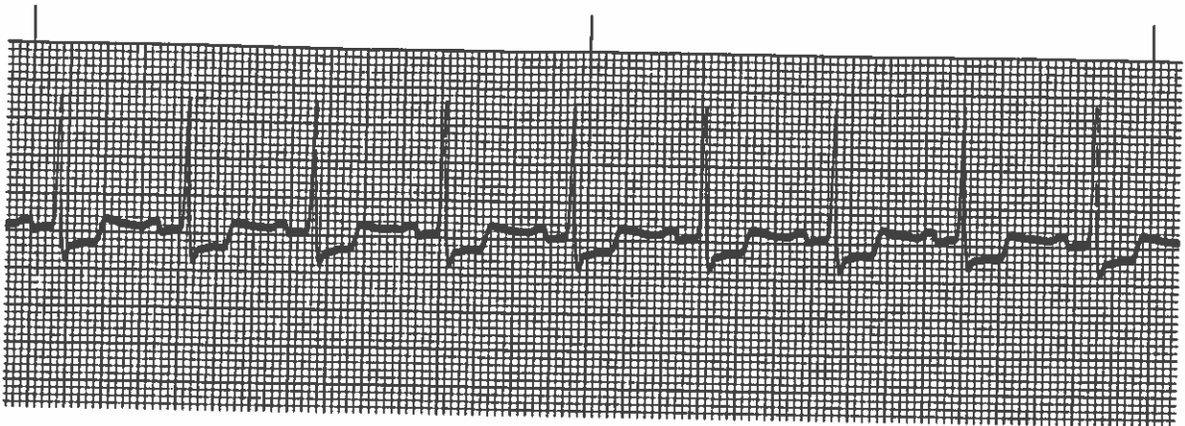
Directions: Analyze the following rhythm strips using the 5-step process discussed in this chapter. Check your answers with the answer keys in the appendix.



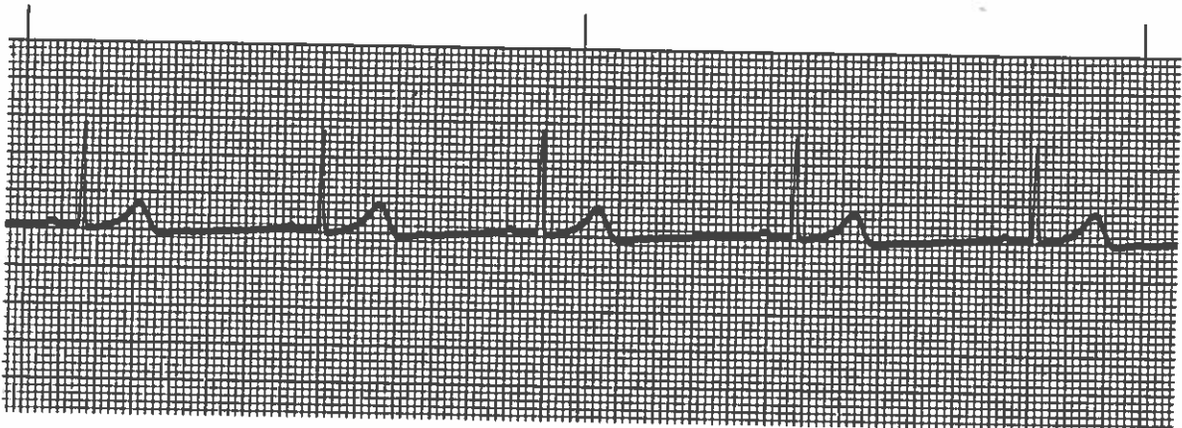
Strip 5-1. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____



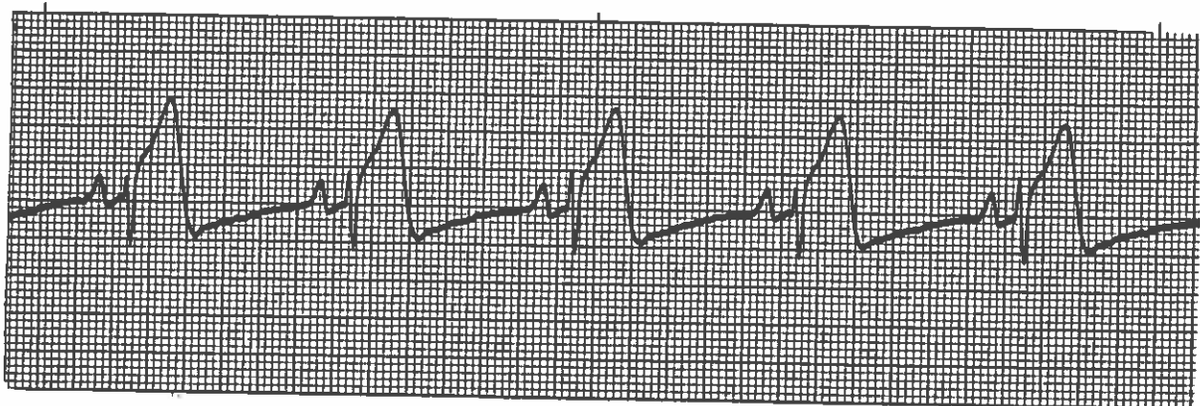
Strip 5-2. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____



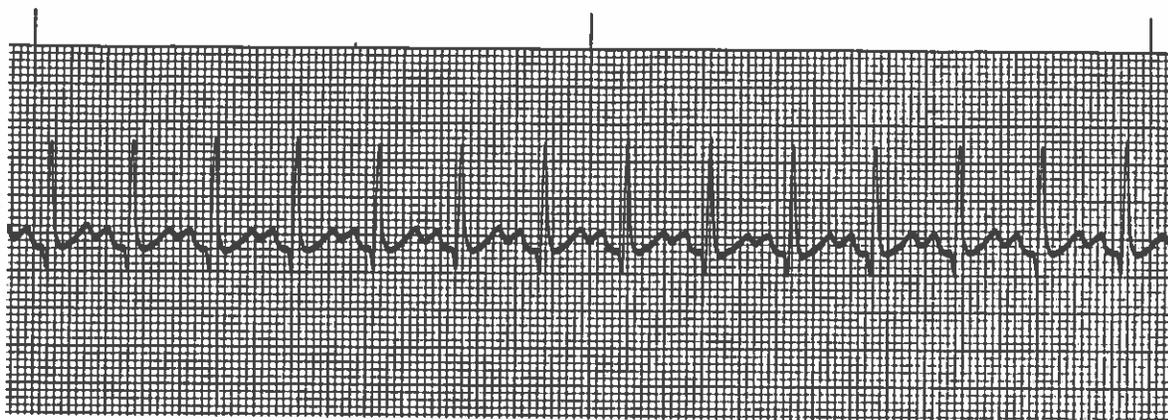
Strip 5-3. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



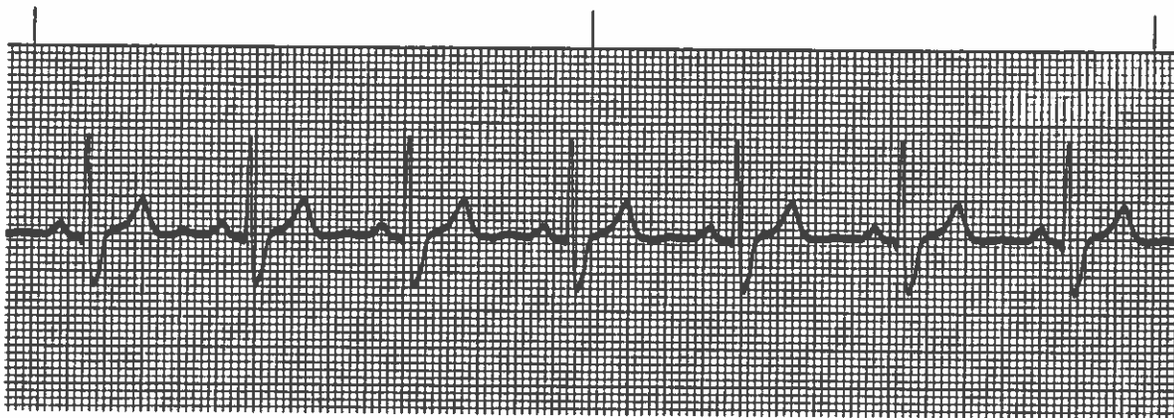
Strip 5-4. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



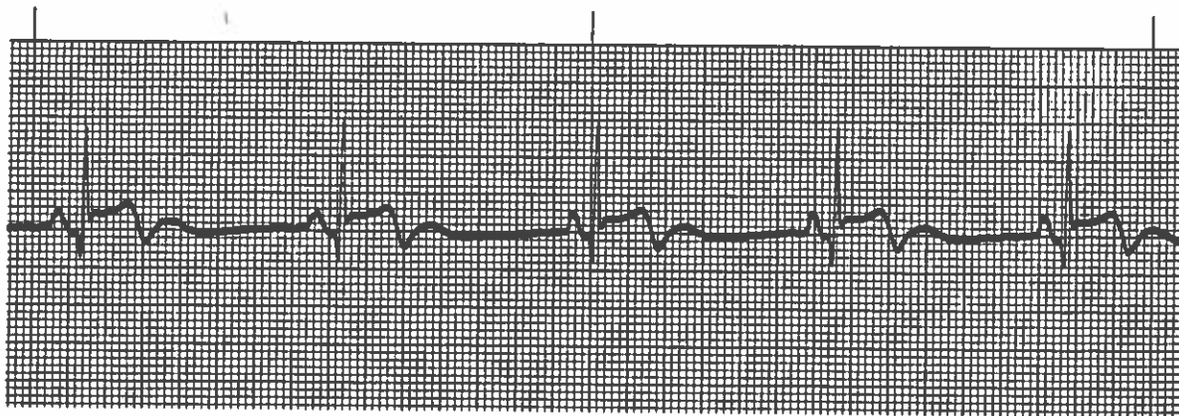
Strip 5-5. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



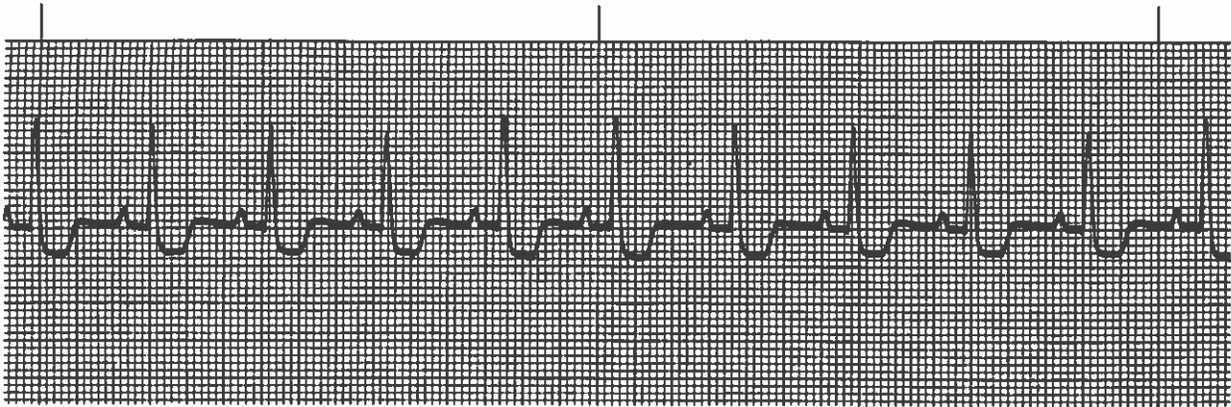
Strip 5-6. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____



Strip 5-7. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____



Strip 5-8. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____



Strip 5-9. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____