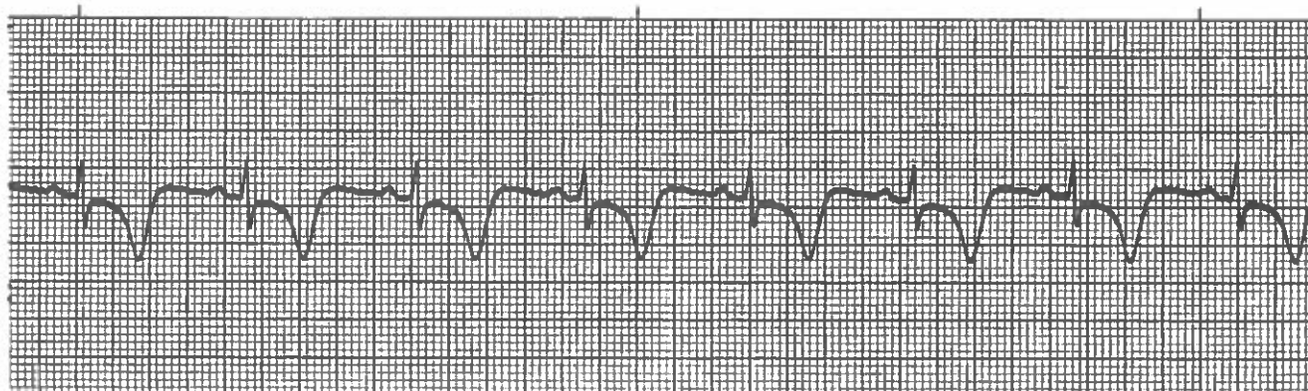
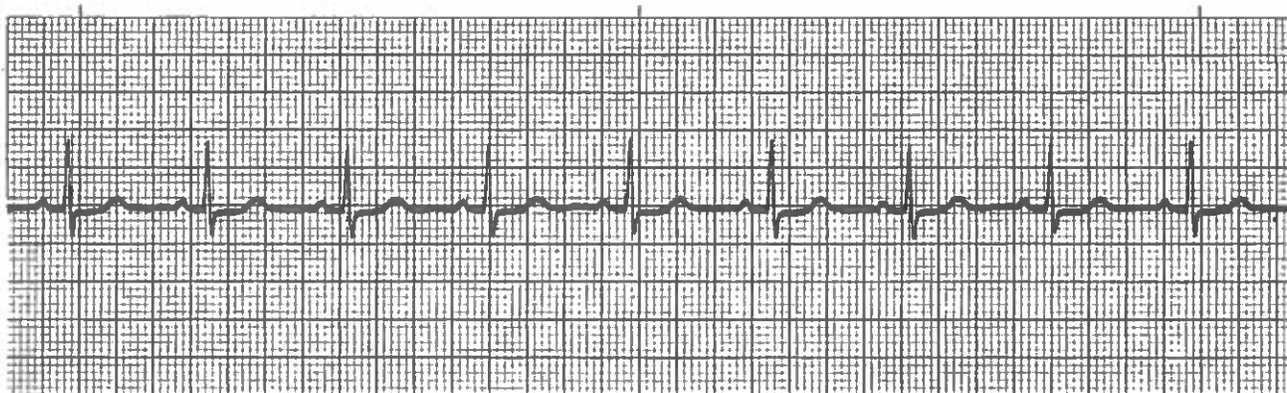


Strip 6-1. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

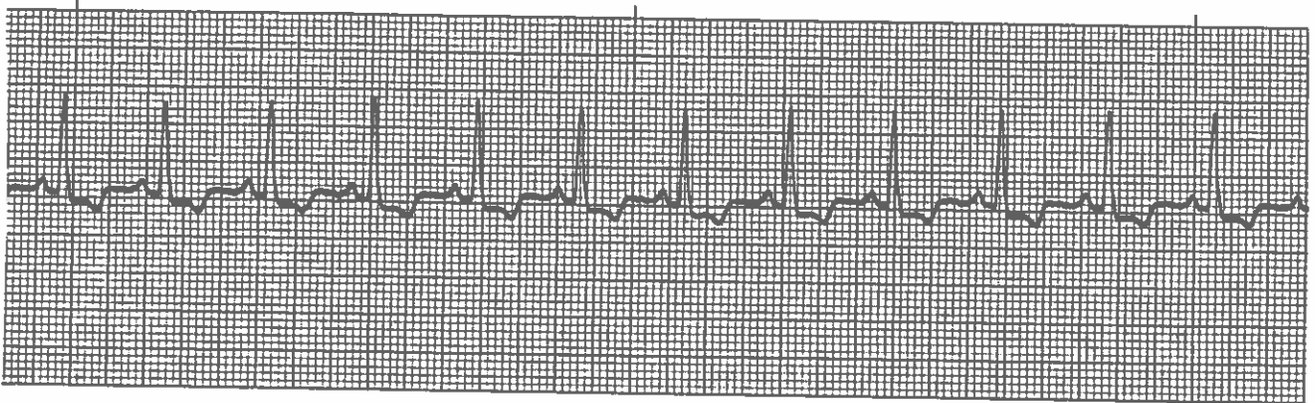


Strip 6-2. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

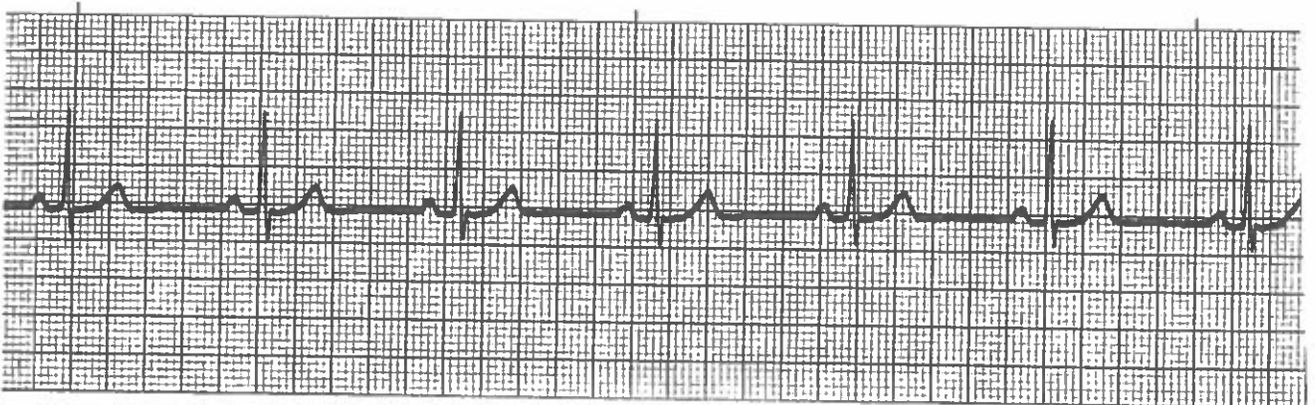


Strip 6-3. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

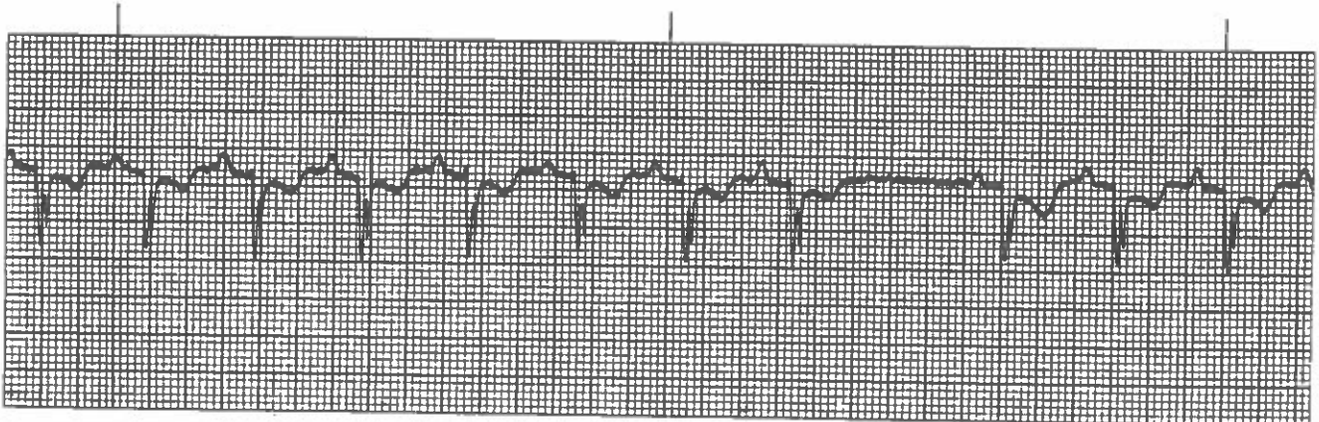




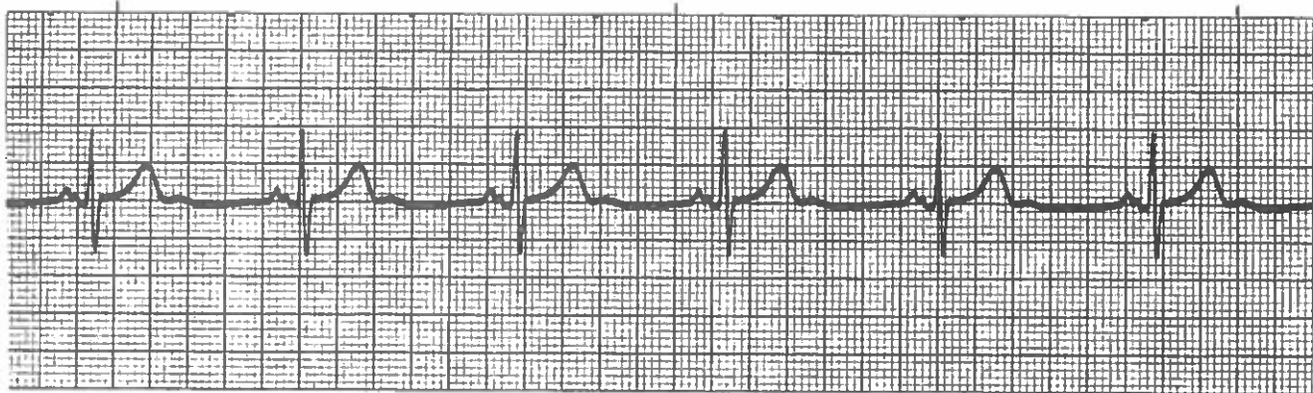
Strip 6-4. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



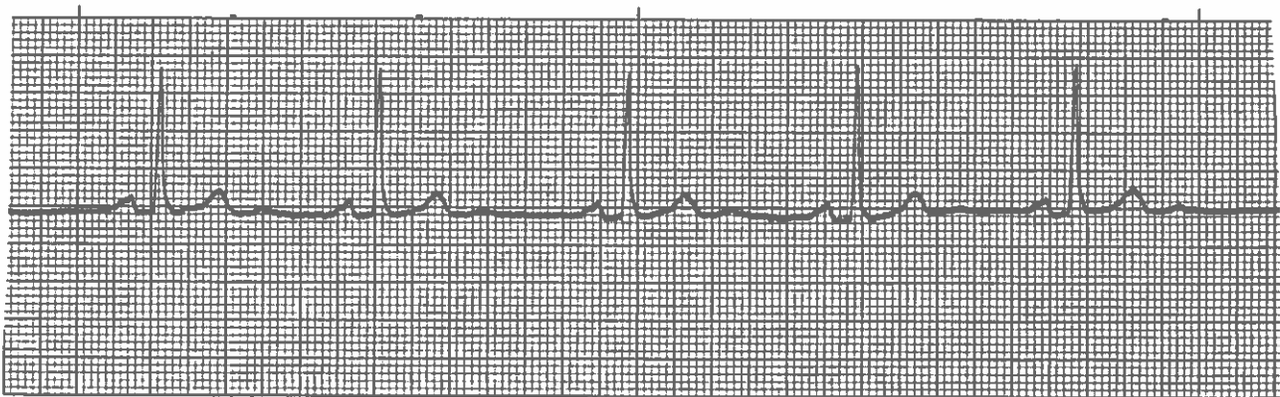
Strip 6-5. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



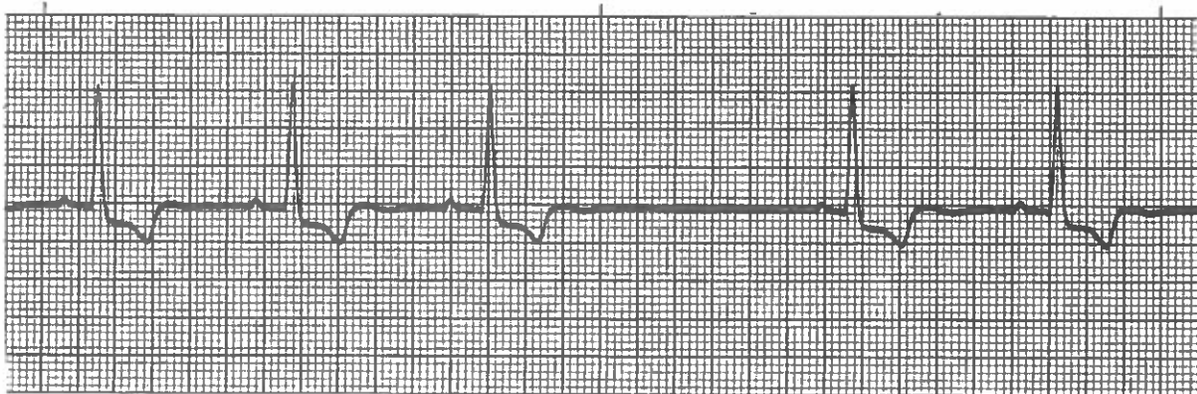
Strip 6-6. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



Strip 6-7. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

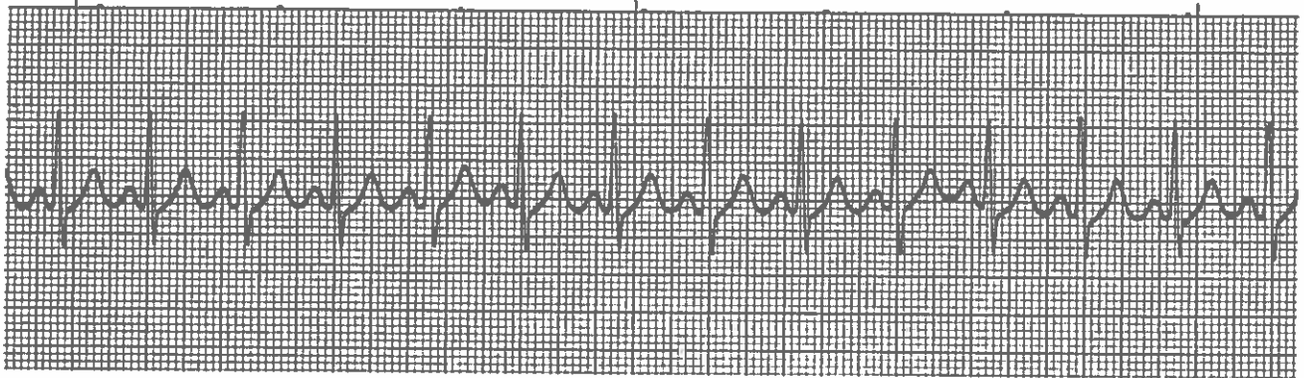


Strip 6-8. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

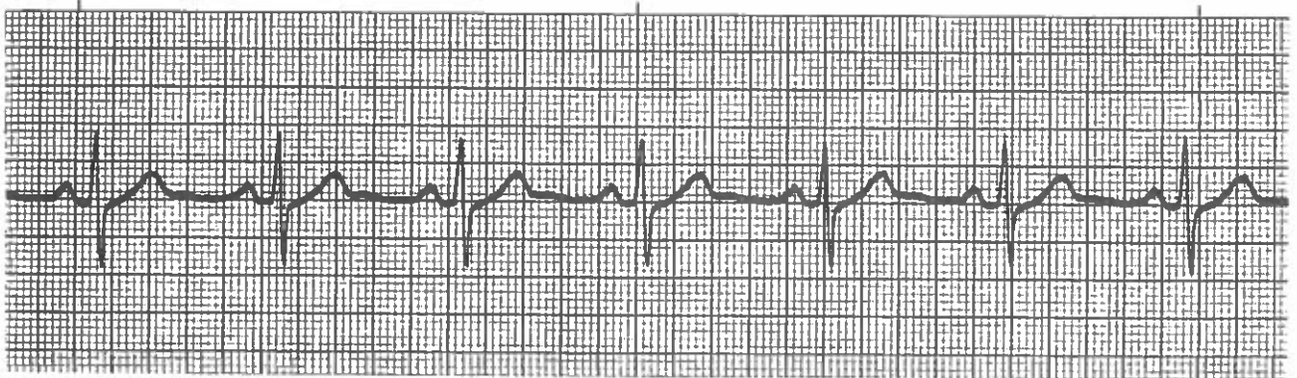


Strip 6-9. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

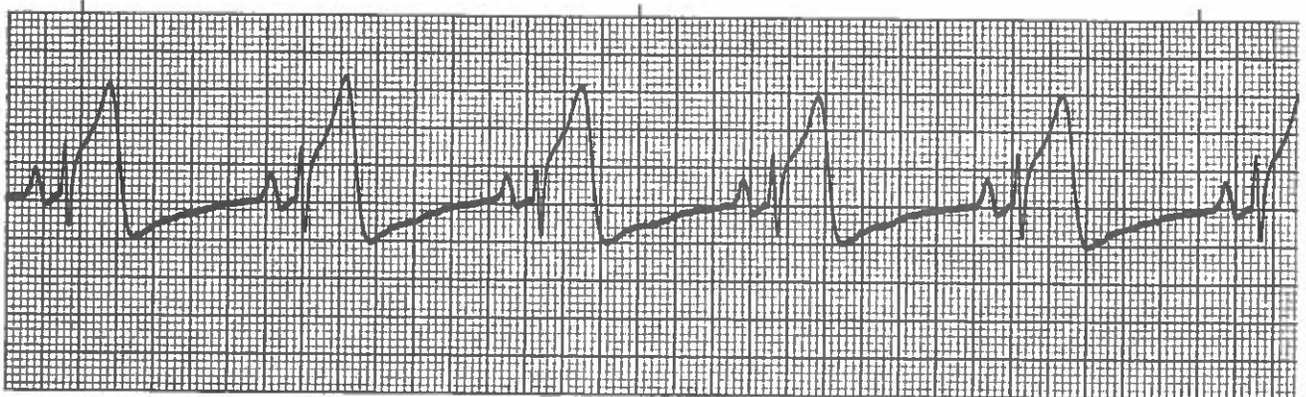




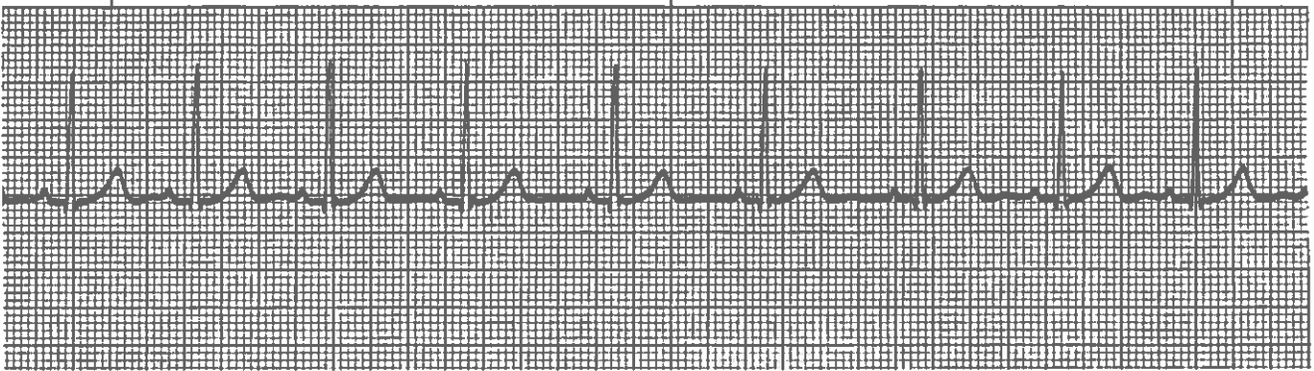
Strip 6-10. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



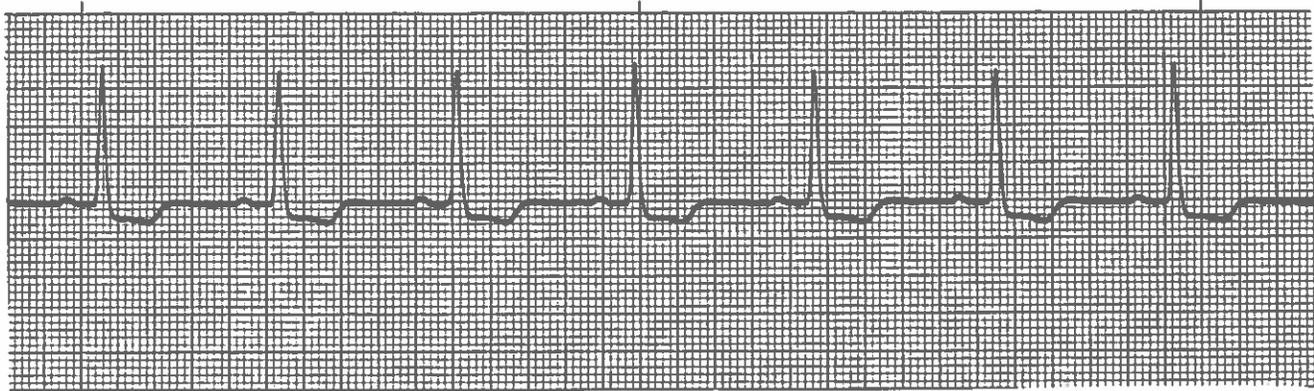
Strip 6-11. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



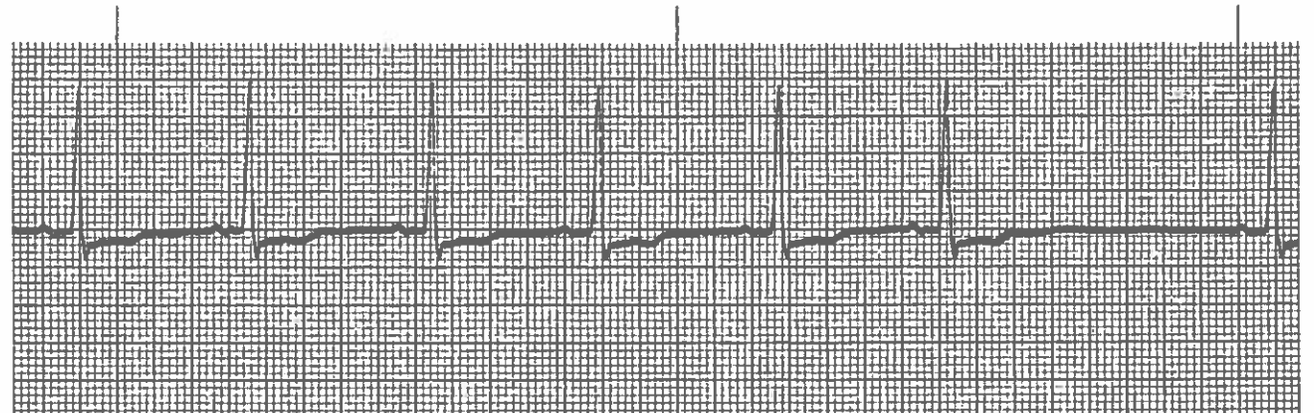
Strip 6-12. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



Strip 6-13. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

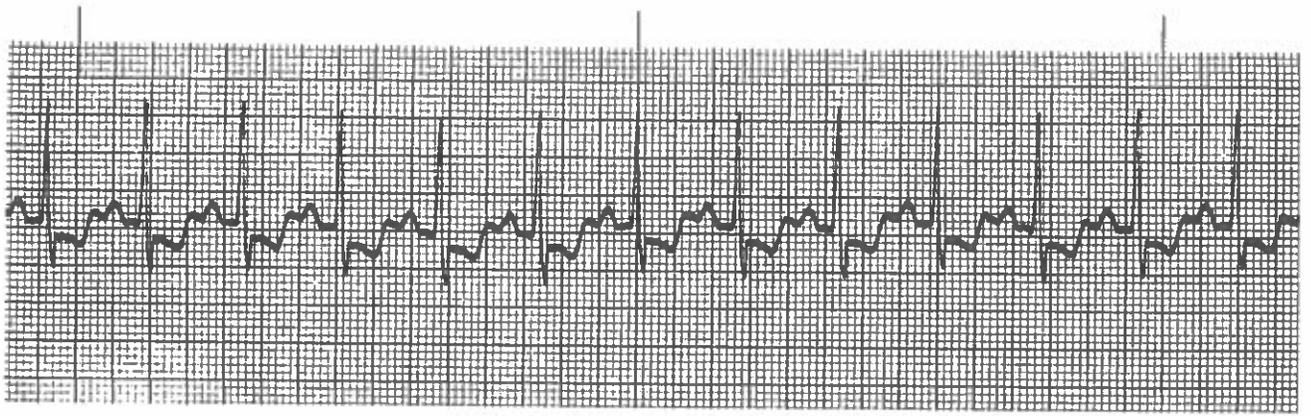


Strip 6-14. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

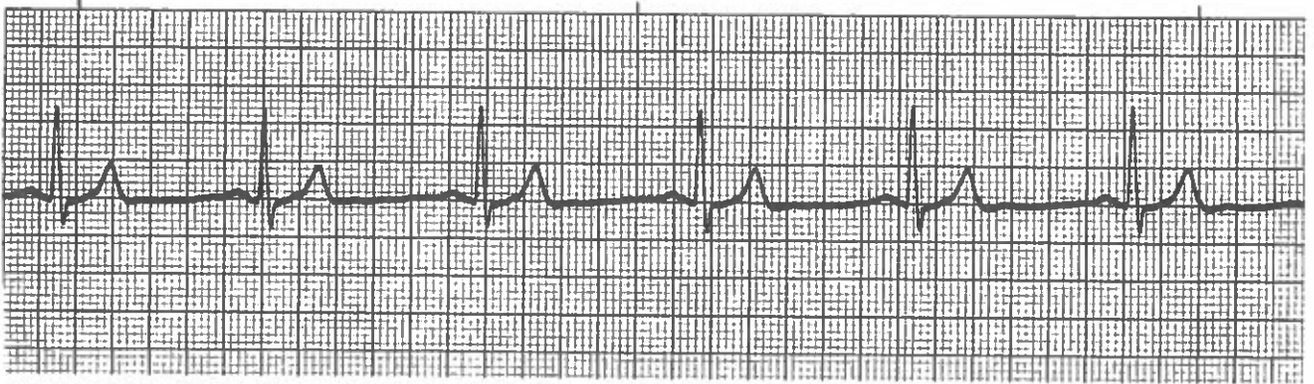


Strip 6-15. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

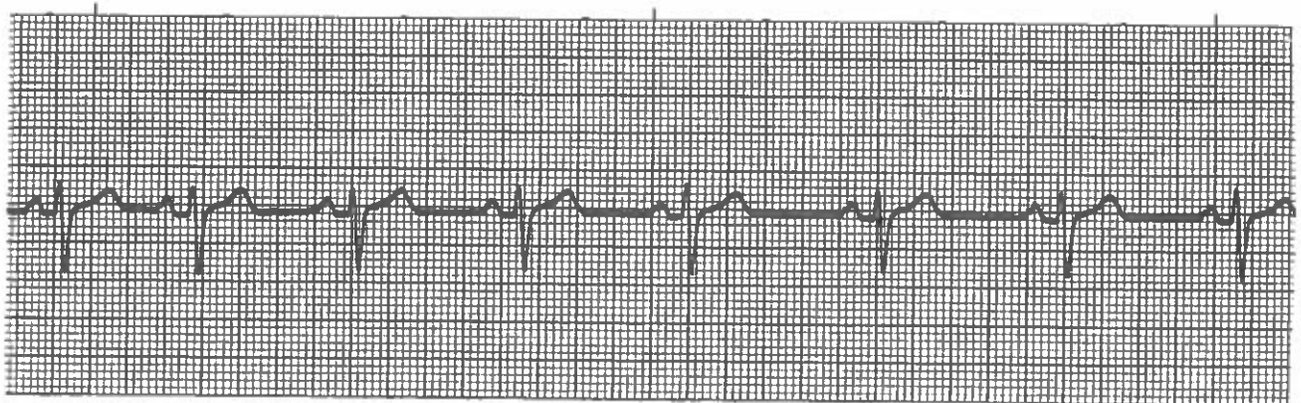




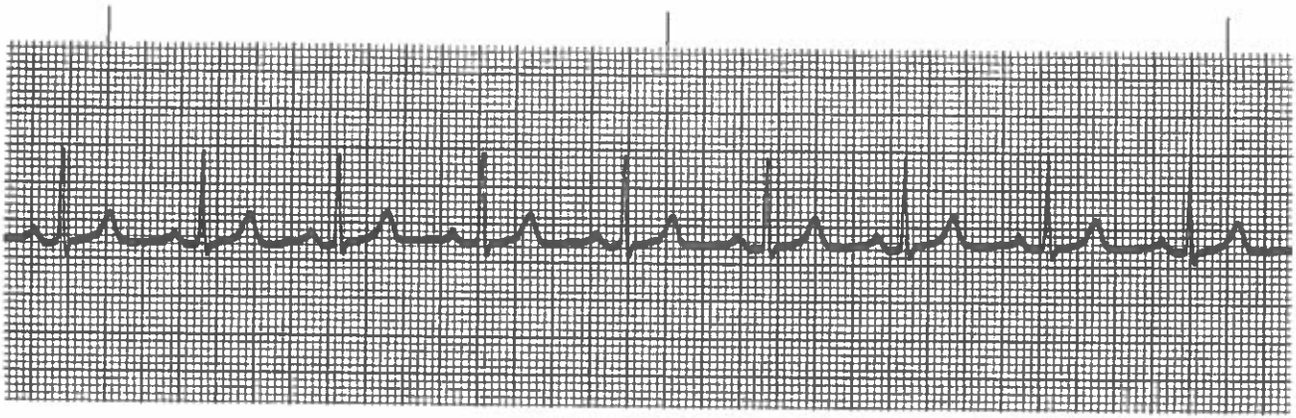
Strip 6-16. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



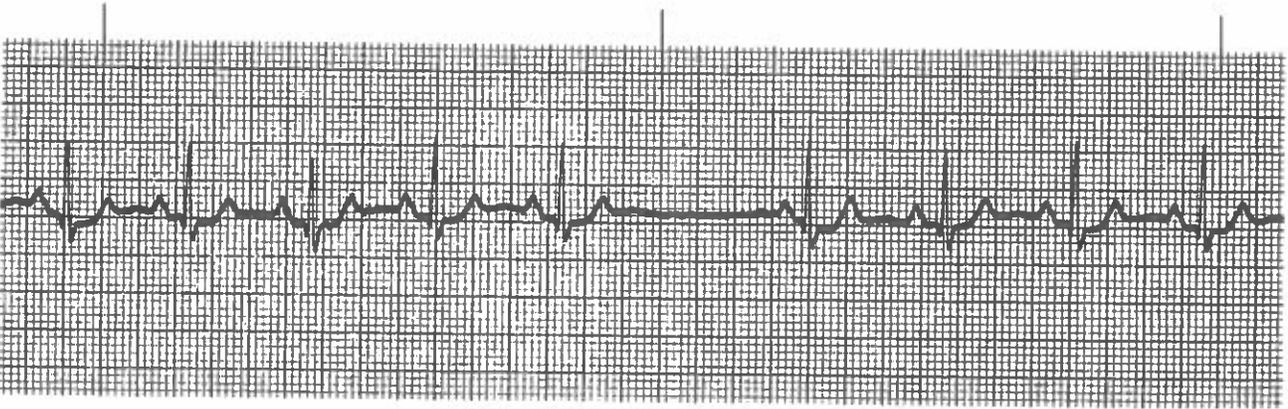
Strip 6-17. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



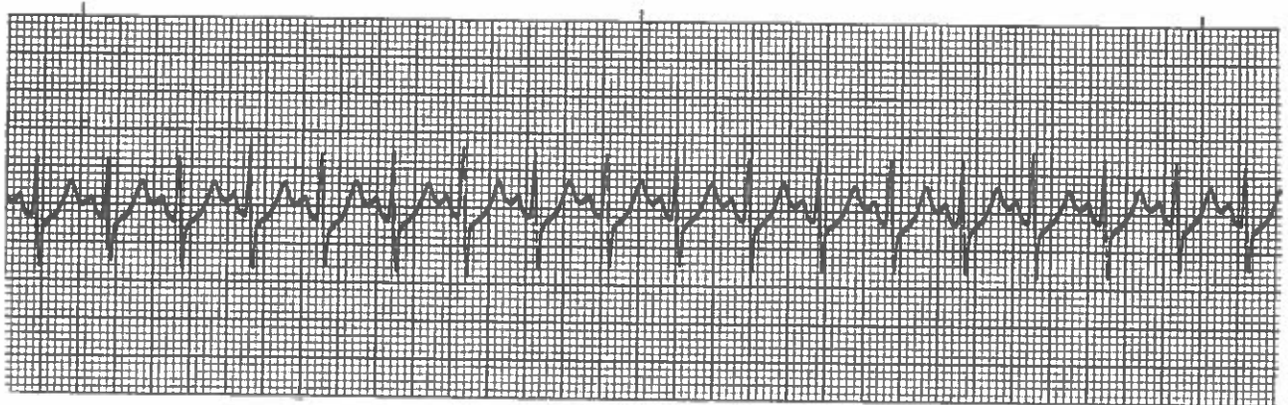
Strip 6-18. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



Strip 6-19. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

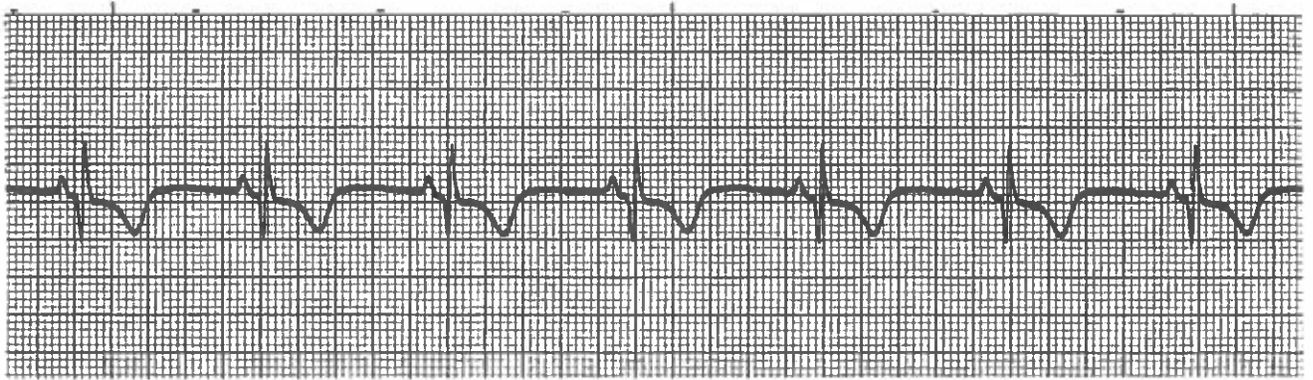


Strip 6-20. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

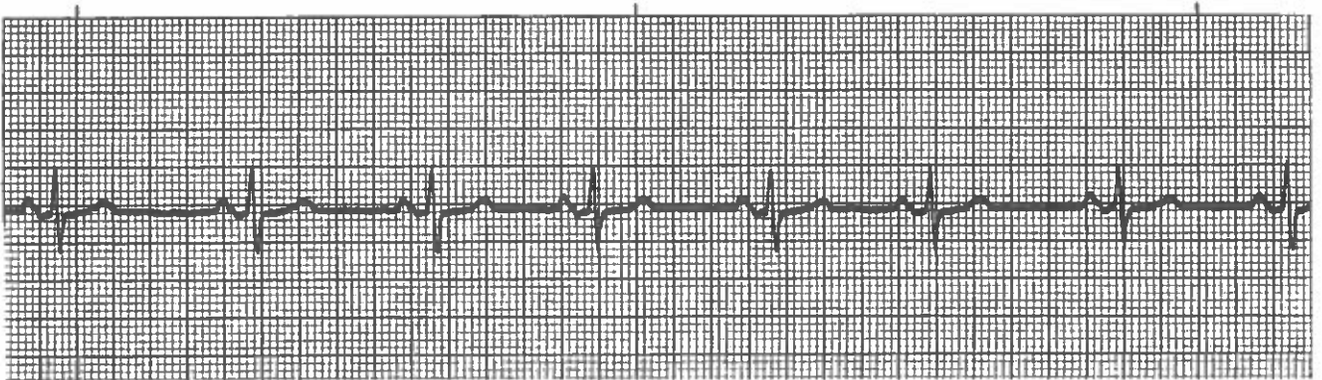


Strip 6-21. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

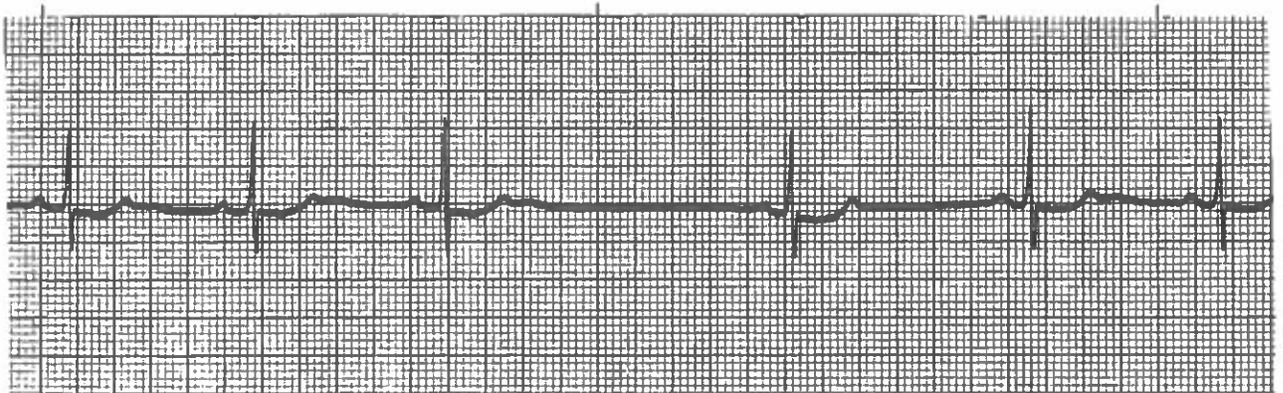




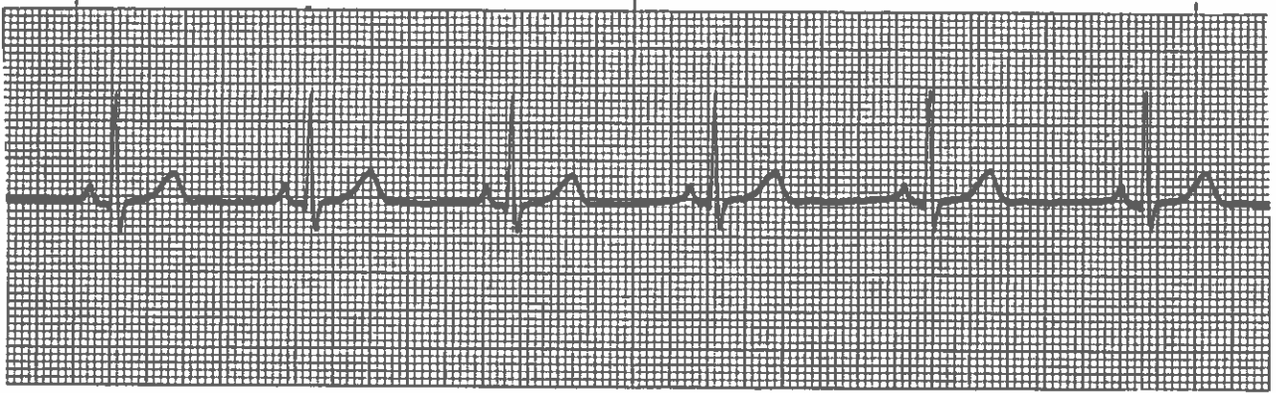
Strip 6-22. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



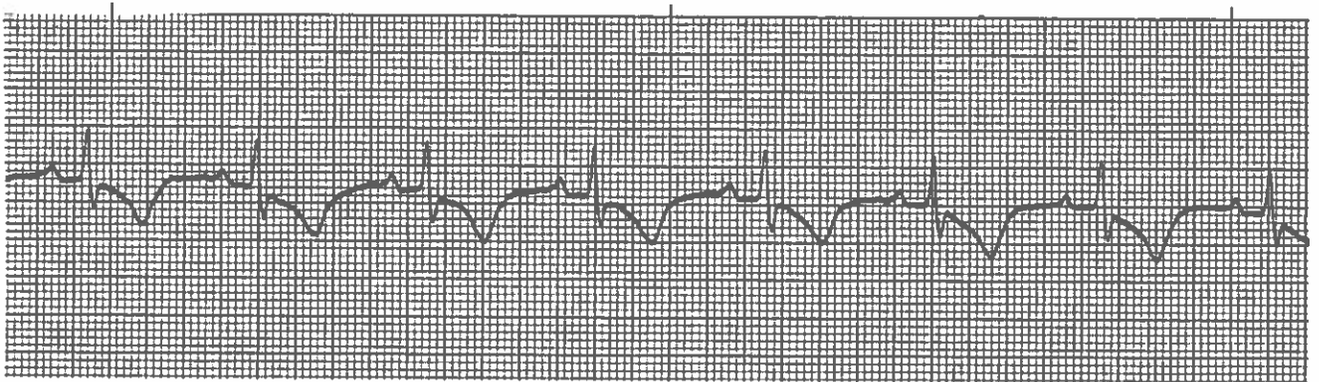
Strip 6-23. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



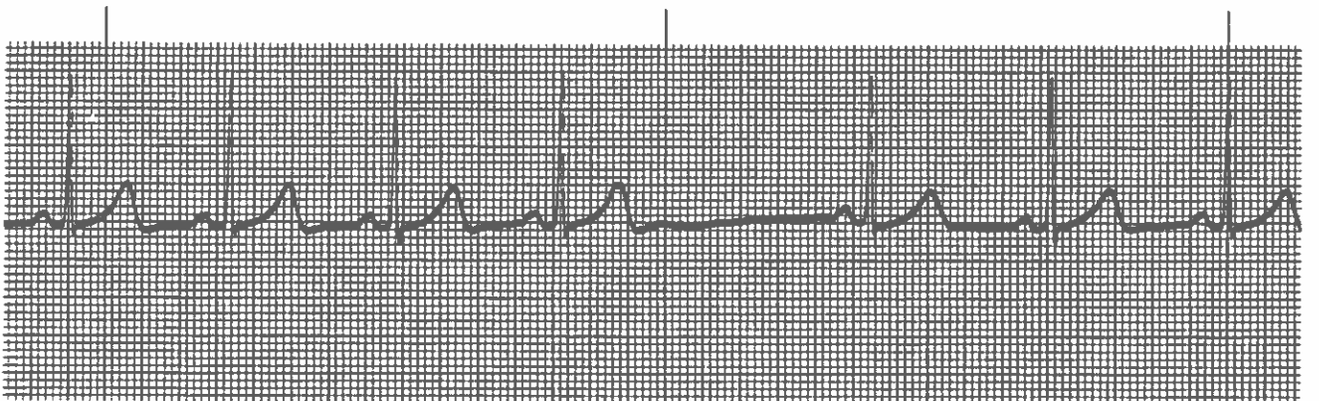
Strip 6-24. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



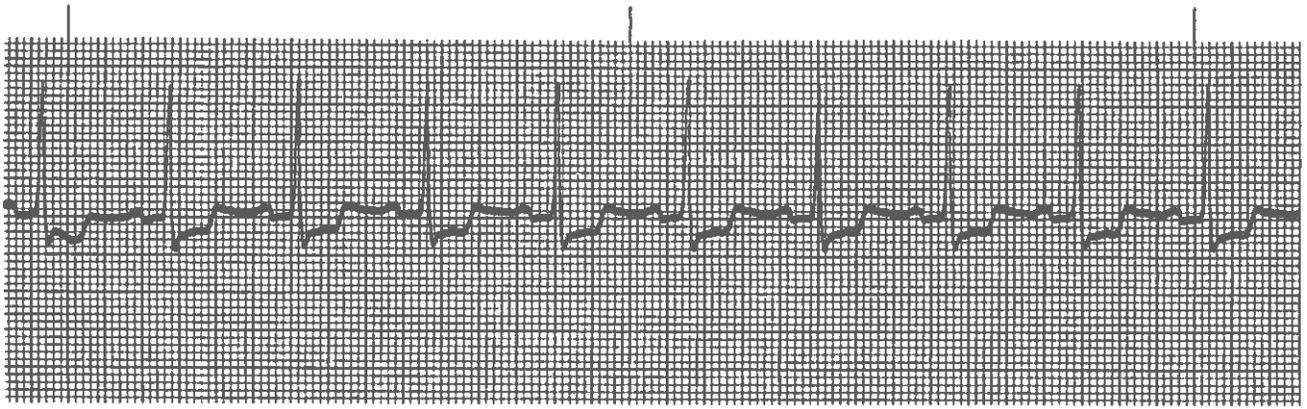
Strip 6-28. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



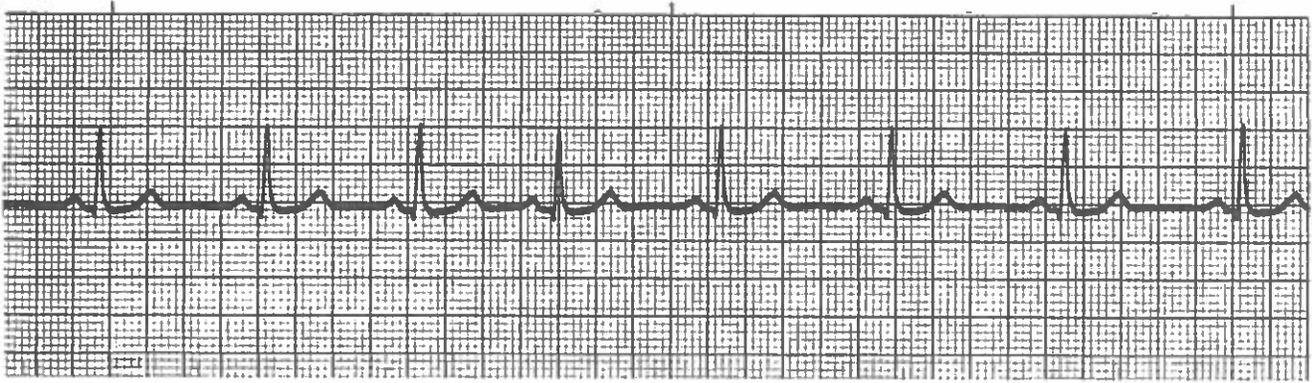
Strip 6-29. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



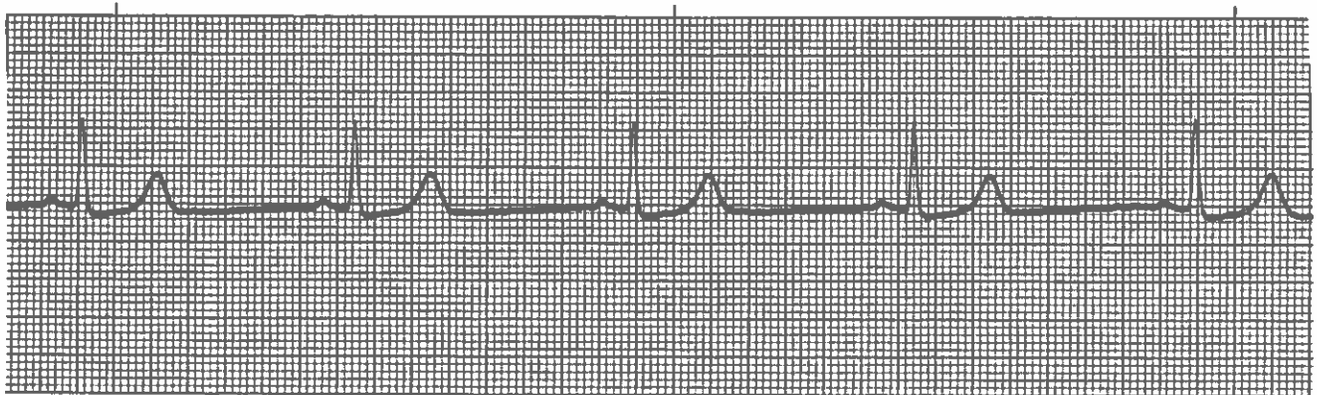
Strip 6-30. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



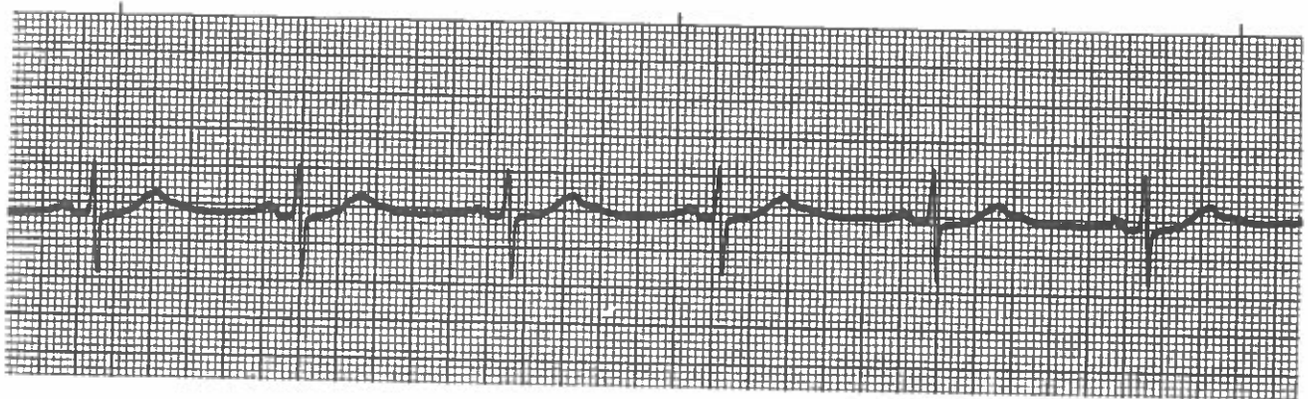
Strip 6-34. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



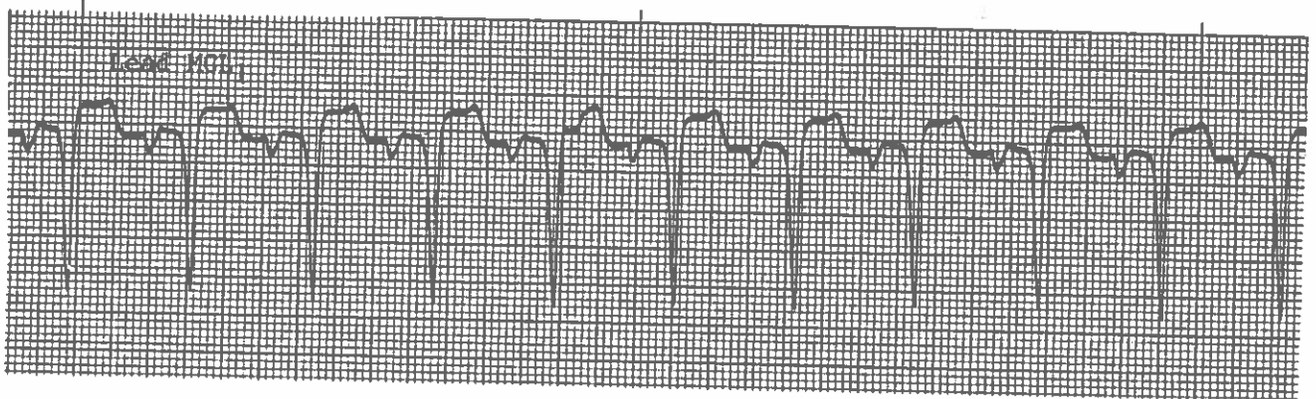
Strip 6-35. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



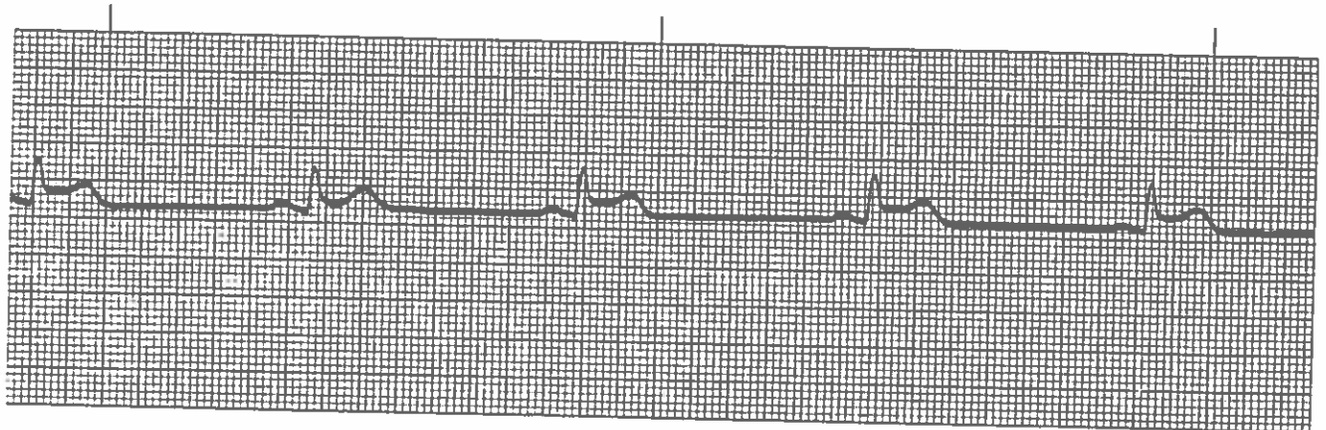
Strip 6-36. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



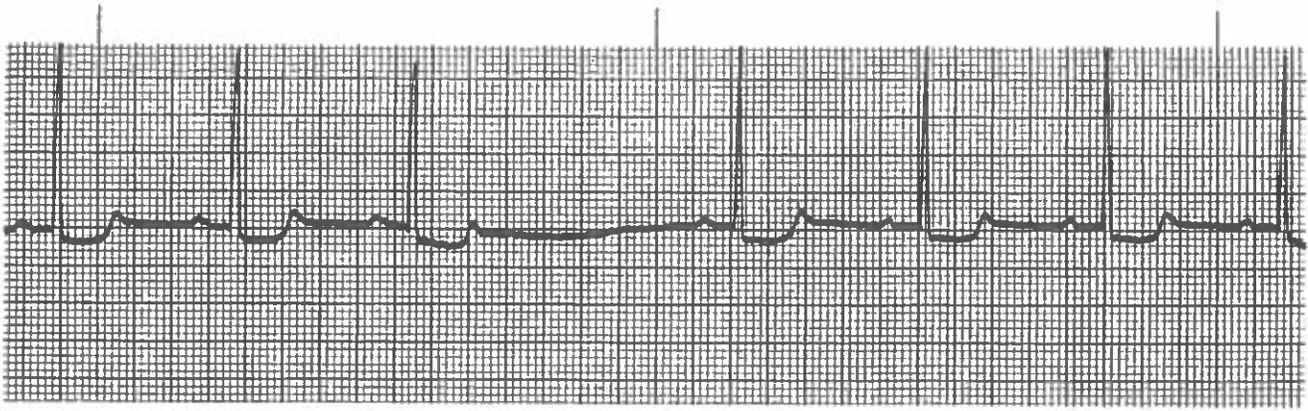
Strip 6-40. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____



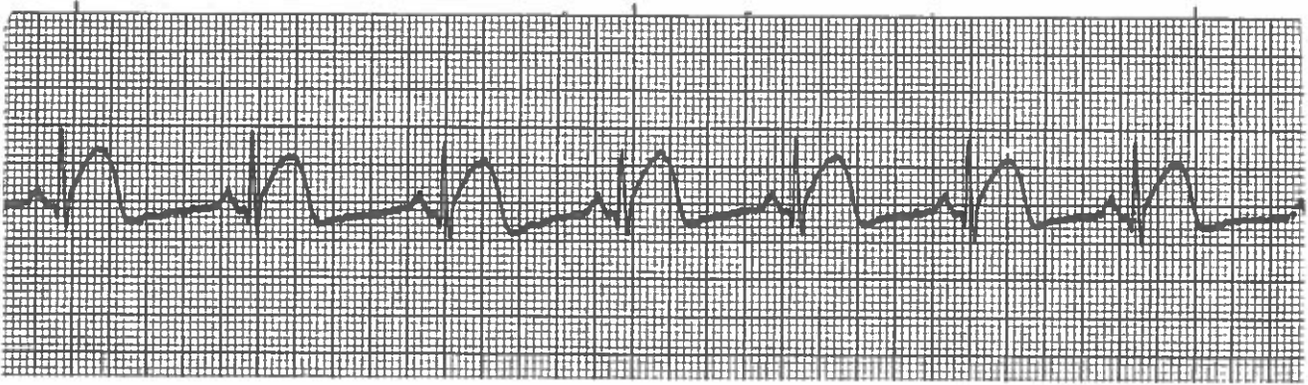
Strip 6-41. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____



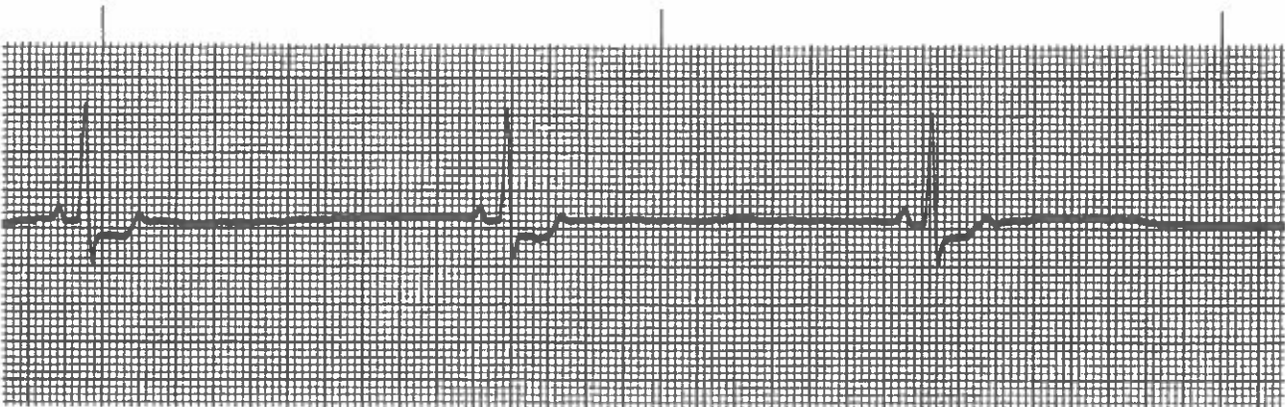
Strip 6-42. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____



Strip 6-43. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

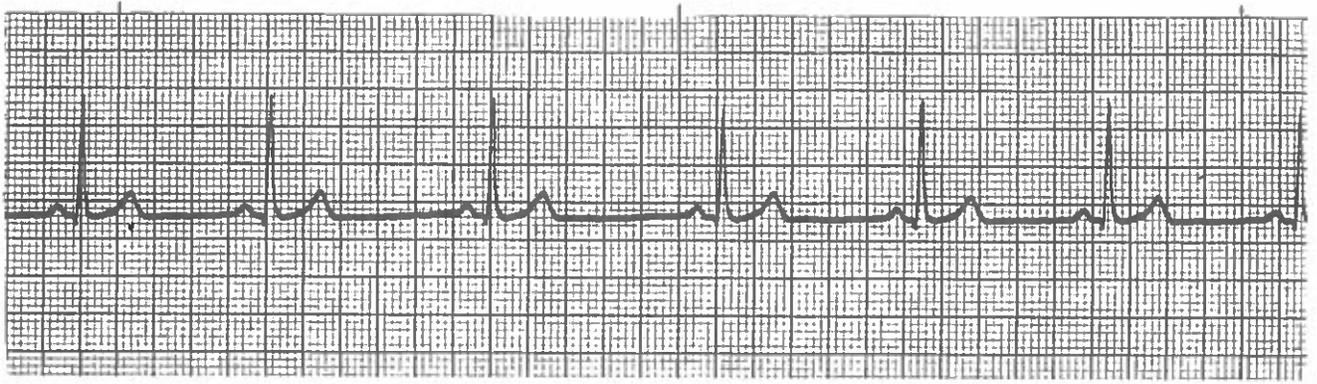


Strip 6-44. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

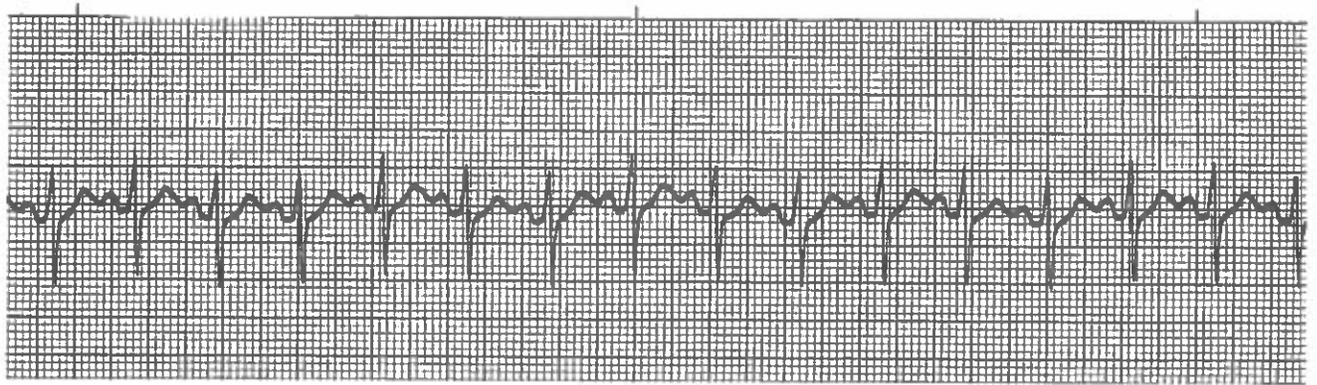


Strip 6-45. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

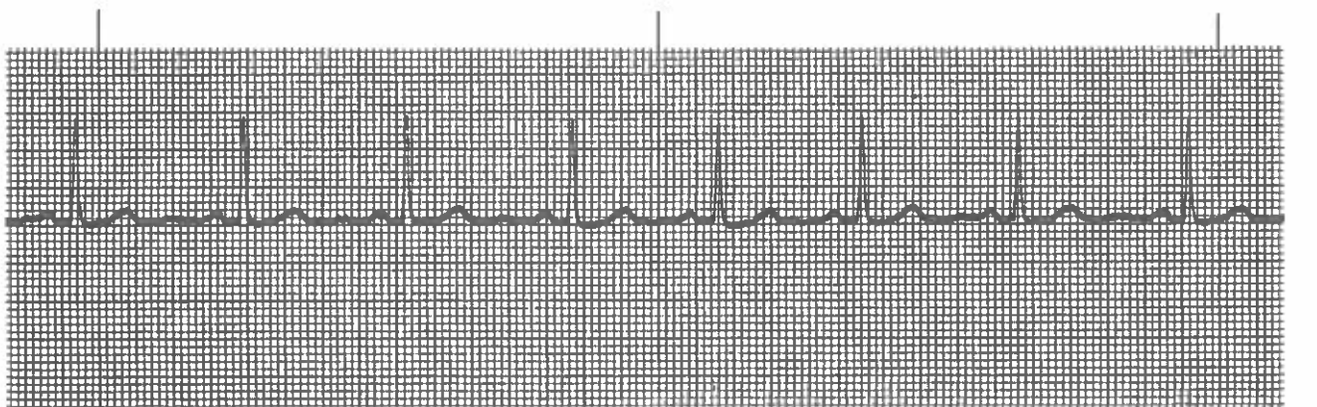




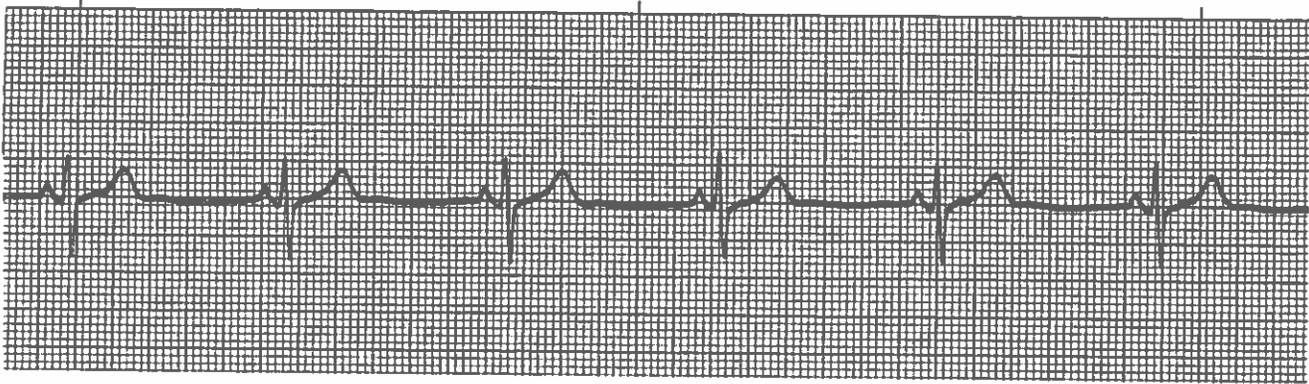
Strip 6-46. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



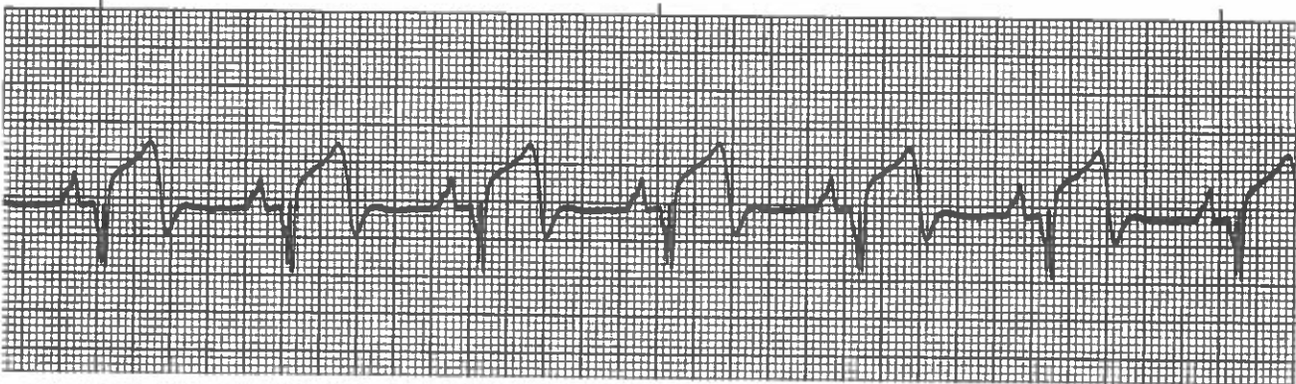
Strip 6-47. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



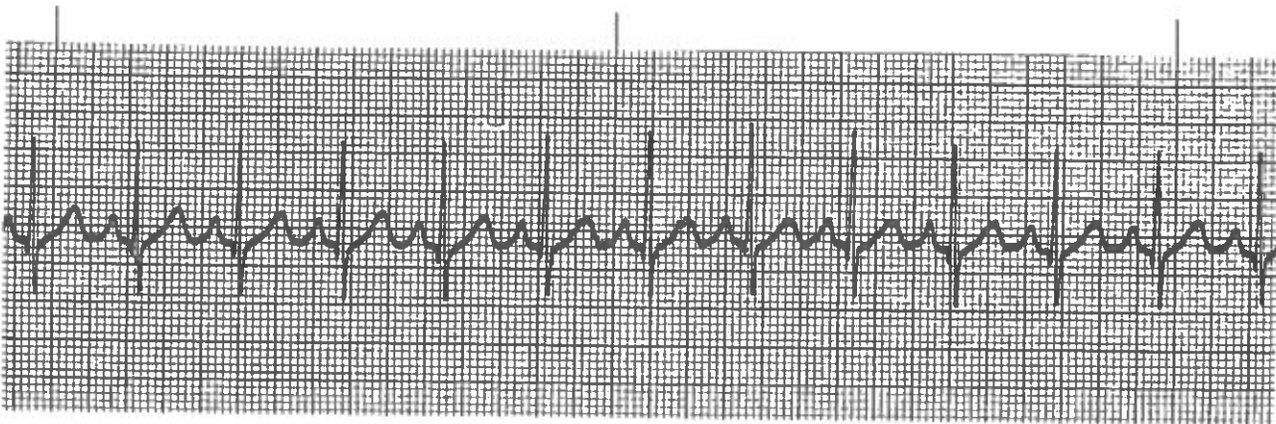
Strip 6-48. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



Strip 6-49. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

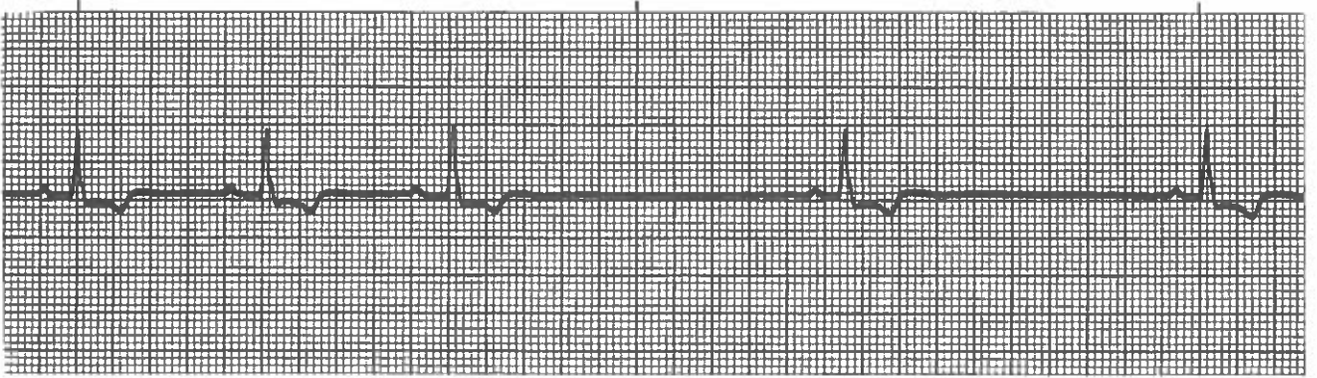


Strip 6-50. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

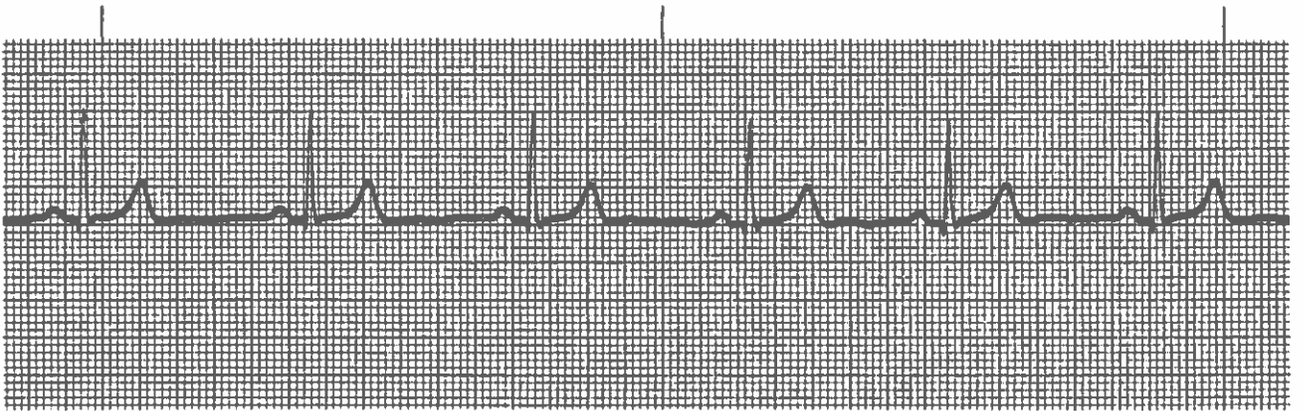


Strip 6-51. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

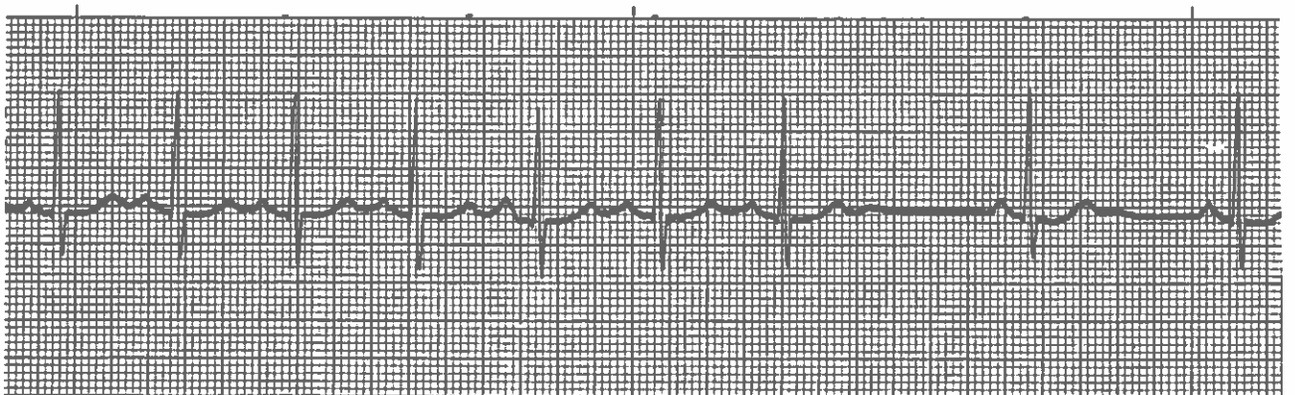




Strip 6-52. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



Strip 6-53. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



Strip 6-54. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____