Unit 1 Psychology’s History and Approaches

1. Psychology as a Science
2. Empiricism
3. Wilhelm Wundt
4. Wundt’s Experiment and Results
5. Edward Bradford Titchener
6. Structuralism
7. Introspection
8. Charles Darwin
9. William James
10. Functionalism
11. Mary Whiton Calkins
12. Margaret Floy Washburn
13. Cognitive Psychology
14. Cognitive Neuroscience
15. Psychology
16. Nature-nurture Issue/Debate
17. Natural Selection
18. Evolutionary Psychology
19. Behavior Genetics
20. Positive Psychology
21. Biopsychosocial Approach/Perspective
22. Behavioral Psychology/Perspective
23. Biological Psychology/Perspective
24. Cognitive Psychology/Perspective
25. Evolutionary Psychology/Perspective
26. Humanistic Psychology/Perspective
27. Psychodynamic Psychology/Perspective
28. Social-Cultural Psychology/Perspective
29. Psychological Principles and Better Person/Student
30. Testing Effect
31. SQ3R
32. Spaced Practice
33. Massed Practice
34. Interleaving
35. Think Critically
36. Process Information Actively or Active Processing
37. Overlearn
38. Psychometrics
39. Basic Research
40. Applied Research
41. Biological Psychology
42. Developmental Psychology
43. Cognitive Psychology
44. Educational Psychology
45. Personality Psychology
46. Social Psychology
47. Industrial-organizational Psychology
48. Human Factors Psychology
49. Counseling Psychology
50. Clinical Psychology