AnP Answer Key Page 12

1. Anterior horn
2. Interventricular foramen
3. Inferior horn
4. Lateral aperture
5. Lateral ventricle
6. Third ventricle
7. Posterior horn
8. Cerebral aqueduct
9. Fourth ventricle
10. Median aperture
11. Central canal
12. Cell body
13. Dendrites
14. Nucleus
15. Nucleolus
16. Nissl bodies
17. Axon hillock
18. Axon
19. Neurilemma
20. Impulse direction
21. Node of ranvier
22. Axon terminals
23. Terminal branches
24. Central canal
25. Fourth ventricle
26. Fourth ventricle
27. Cerebral aqueduct
28. Third ventricle
29. Septum pellucidum
30. Lateral ventricle
31. Anterior horn
32. Interventricular foramen
33. Lateral aperture
34. Septum pellucidum
35. Interthalamic adhesion
36. Frontal lobe
37. Interventricular foramen
38. Anterior commissure
39. Hypothalamus
40. Optic chiasma
41. Pituitary gland
42. Temporal lobe
43. Mammillary body
44. Pons
45. Medulla oblongata
46. Spinal cord
47. Parietal lobe
48. Corpus callosum
49. Fornix
50. Choroid plexus
51. Occipital lobe
52. Thalamus
53. Posterior commissure
54. Pineal body
55. Corpora quadrigemina
56. Cerebral aqueduct
57. Arbor vitae
58. Fourth ventricle
59. Choroid plexus
60. Cerebellum
61. Corpus callosum
62. Frontal eye field
63. Prefrontal cortex
64. Process emotions
65. Orbitofrontal cortex
66. Olfactory bulb
67. Olfactory tract
68. Fornix
69. Temporal lobe
70. Primary olfactory cortex
71. Gyrus
72. Parahippocampal gyrus
73. Calcanne sulcus
74. Primary visual cortex
75. Visual association area
76. Occipital lobe
77. Parieto-occipital sulcus
78. Somatosensory association area
79. Parietal lobe
80. Primary somatosensory cortex
81. Central sulcus
82. Primary motor area
83. Cingulate gyrus
84. Premotor cortex
85. Premotor cortex
86. Frontal eye field
87. Spatial tasks
88. Task management
89. Broca’s area
90. Object-recall tasks
91. Multitask problems
92. Prefrontal cortex
93. Prefrontal cortex
94. Primary motor area
95. Primary somatosensory cortex
96. Somatosensory association area
97. Somatosensory association area
98. Gustotory cortex
99. Wernicke’s area

100. Primary visual

 cortex

101. Visual association

 area

102. Auditory

 association area

103. Primary auditory

 cortex

104. Thalamus

105. Optic tract

106. Crus crebri of

 cerebral peduncles

107. Infundibulum

108. Pituitary gland

109. Trigeminal nerve

110. Facial nerve

111. Pons

112. Vestibulocochlear

113. Abducens nerve

114. Glossopharyngeal

115. Vagus nerve

116. Olive

117. Hypoglossal nerve

118. Accessory nerve

119. Superior collicules

120. Inferior collicules

121. Trochlear nerve

122. Superior cerebellar

 peduncle

123. Middle cerebellar

 peduncle

124. Inferior cerebellar

 peduncle

125. Fasciculus gracilis

126. Fasciculus cuneatus