Biology-Forums.com

| Question 1 |
|--|
| Identify the highlighted ganglion. Answer: https://biology-forums.com/index.php?topic=1917273 |
| Question 2 |
| Identify the highlighted valve. Answer: https://biology-forums.com/index.php?topic=1916749 |
| Question 3 |
| The highlighted structure participates in the response. Answer: https://biology-forums.com/index.php?topic=1917274 |
| Question 4 |
| Identify the highlighted lymph nodes. Answer: https://biology-forums.com/index.php?topic=1916946 |
| Question 5 |
| The highlighted superior orbital fissure provides passage for four Answer: https://biology-forums.com/index.php?topic=1917710 |
| Question 6 |
| Anatomically, the highlighted structure is considered part of the division of the ANS. Answer: https://biology-forums.com/index.php?topic=1917386 |
| Question 7 |
| The highlighted structure belongs to the division of the autonomic nervous system. Answer: https://biology-forums.com/index.php?topic=1917264 |
| Question 8 |
| Which region of the temporal bone is highlighted? Answer: https://biology-forums.com/index.php?topic=1917571 |
| Question 9 |
| The highlighted structure is the crest. Answer: https://biology-forums.com/index.php?topic=1917599 |
| Question 10 |
| Which extrinsic eye muscle is innervated by the highlighted cranial nerve? Answer: https://biology-forums.com/index.php?topic=1917251 |
| Question 11 |
| The highlighted muscle inserts on what structure of the humerus? Answer: https://biology-forums.com/index.php?topic=1917160 |

Human Anatomy & Physiology Laboratory Manual (Anatomical Models) - 351 Total Questions -

Biology-Forums.com

| Question 12 | |
|---|-----|
| The highlighted structures represent the sacral outflow from the division of the ANS. Answer: https://biology-forums.com/index.php?topic=1917372 | |
| Question 13 | |
| The highlighted muscle is the extensor digitorum Answer: https://biology-forums.com/index.php?topic=1917131 | .6. |

Question 14

The highlighted structure manufactures _____.

Answer: https://biology-forums.com/index.php?topic=1917289