

## What you need to ID – Spinal Cord in Vertebra Model

This sheet tells you what you need to be able to identify on this model – check the “to know” sheet for anything else you may need to know about this topic.



You are done with this model when you can identify all of the following structures:

- |    |                      |    |                              |
|----|----------------------|----|------------------------------|
| 12 | arachnoid layer      | 23 | ramus communicans            |
| 35 | central canal        |    | Spinal cord (as a whole)     |
| 38 | dorsal horn          | 39 | spinal nerve                 |
| 28 | dorsal median sulcus | 13 | subarachnoid space           |
| 21 | dorsal ramus         | 11 | subdural space (yellow line) |
| 18 | dorsal root          | 22 | sympathetic chain ganglion   |
| 19 | dorsal root ganglion | 25 | ventral median sulcus        |
| 9  | dura mater           | 36 | ventral horn                 |
| 37 | lateral horns        | 20 | ventral ramus                |
| 24 | pia mater            | 17 | ventral root                 |