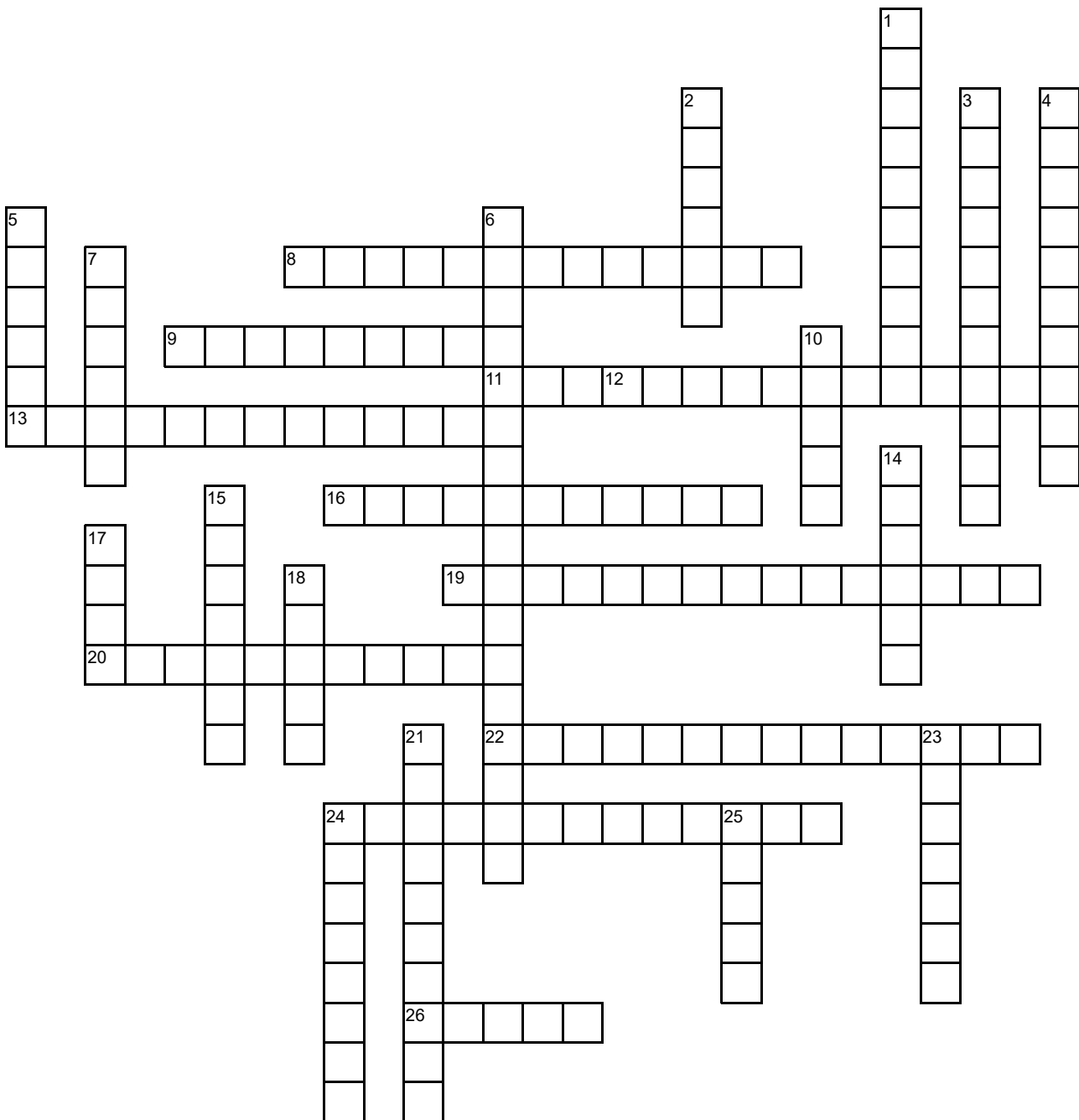


sense 1

**Across**

- 8 general sense; body position, movement, mechanical
 9 perception of pain is lessened, but not completely gone
 11 stimuli; vision
 13 receptor type; light
 16 special sense; riding a bike; mechanical
 19 receptor type; touch, pressure, vibration, stretch
 20 receptor type; extreme stimuli
 22 receptor type; hot, cold, temperature changes

Down

- 1 spinal cord, amplify or suppress impulses
 2 sensory neuron fiber; pain, myelinated
 3 general sense; hot and cold, thermal
 4 stimuli; touch, hearing, balance
 5 buildup of pain during surgery, makes post-surgery more painful
 6 general sense; hunger, thirst, mechanical, chemical

- | | | | |
|----|---|----|---|
| 24 | receptor type; blood chemistry, intestinal fluids, molecules smelled and tasted | 7 | special sense; photoreceptor, electromagnetic |
| 26 | special sense; nose, chemical | 10 | special sense; food related, chemical |
| | | 12 | sensory neuron fiber; pain, non-myelinated |
| | | 14 | sensory neuron fiber; proprioception, myelinated |
| | | 15 | special sense; music, mechanical |
| | | 17 | general sense; intense stimuli of any kind, alarms the body |
| | | 18 | sensory neuron fiber; touch, myelinated |
| | | 21 | complete loss of sensation |
| | | 23 | stimuli; hot and cold |
| | | 24 | stimuli; taste and smell |
| | | 25 | general sense; petting a dog, mechanical |