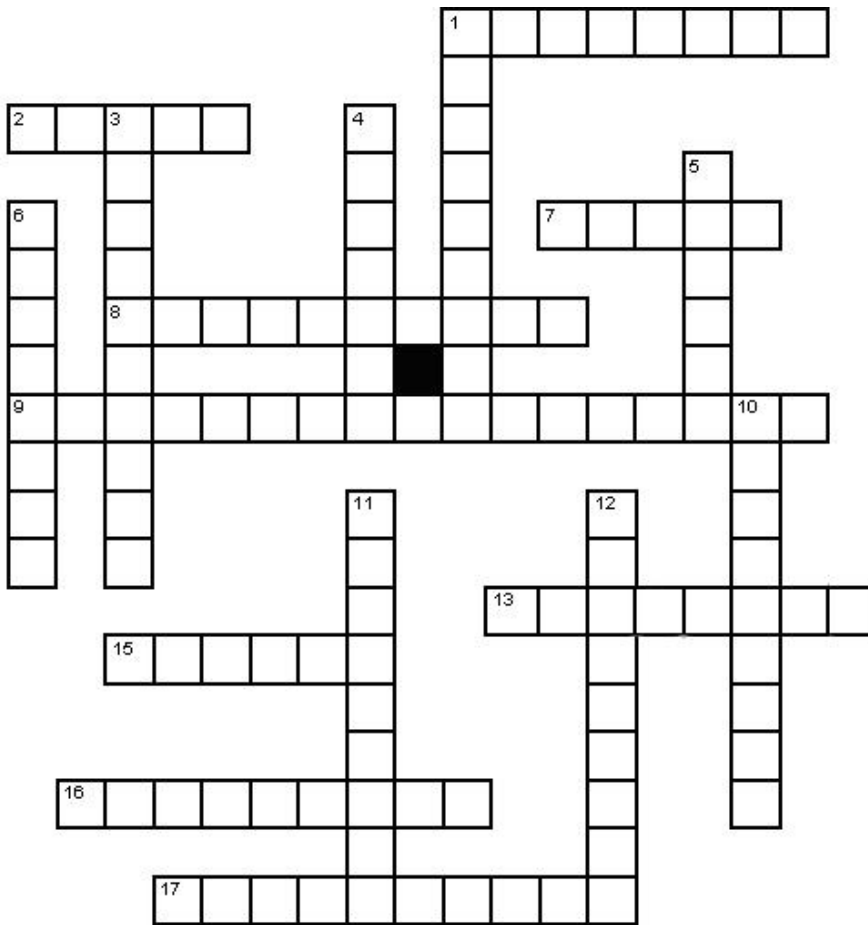


# CNIDARIANS



## Across

- 1 Cnidarians such as box jellyfish. (8)
- 2 An anthozoan that lives in colonies that secretes a hard outer skeleton. (5)
- 7 A poison injected by nematocysts. (5)
- 8 The stinging mechanism in a cnidocyte. (10)
- 9 A hydrozoan that is actually a colony of four types of special polyps that depend on each other for survival. It's known for its sail and long tentacles. (10,3-1-3)
- 13 A shape with mouth and tentacles pointing downward like a jellyfish. (8)
- 15 The type of symmetry exhibited by cnidarians. (6)
- 16 An animal with stinging cells such as an anemone or a jellyfish. (9)
- 17 A cnidarian such as a jellyfish (10)

## Down

- 1 A stinging cell in a cnidarian. (9)
- 3 To grow again. (10)
- 4 A polypoid anthozoan. (7)
- 5 Empty space. (6)
- 6 A shape with mouth and tentacles pointing upward like an anemone. (8)
- 10 A cnidarian such as a coral, sea fan, or an anemone. (9)
- 11 A scyphozoan with medusoid shape. (9)
- 12 A cnidarian such as a hydra or a fire coral. (9)

