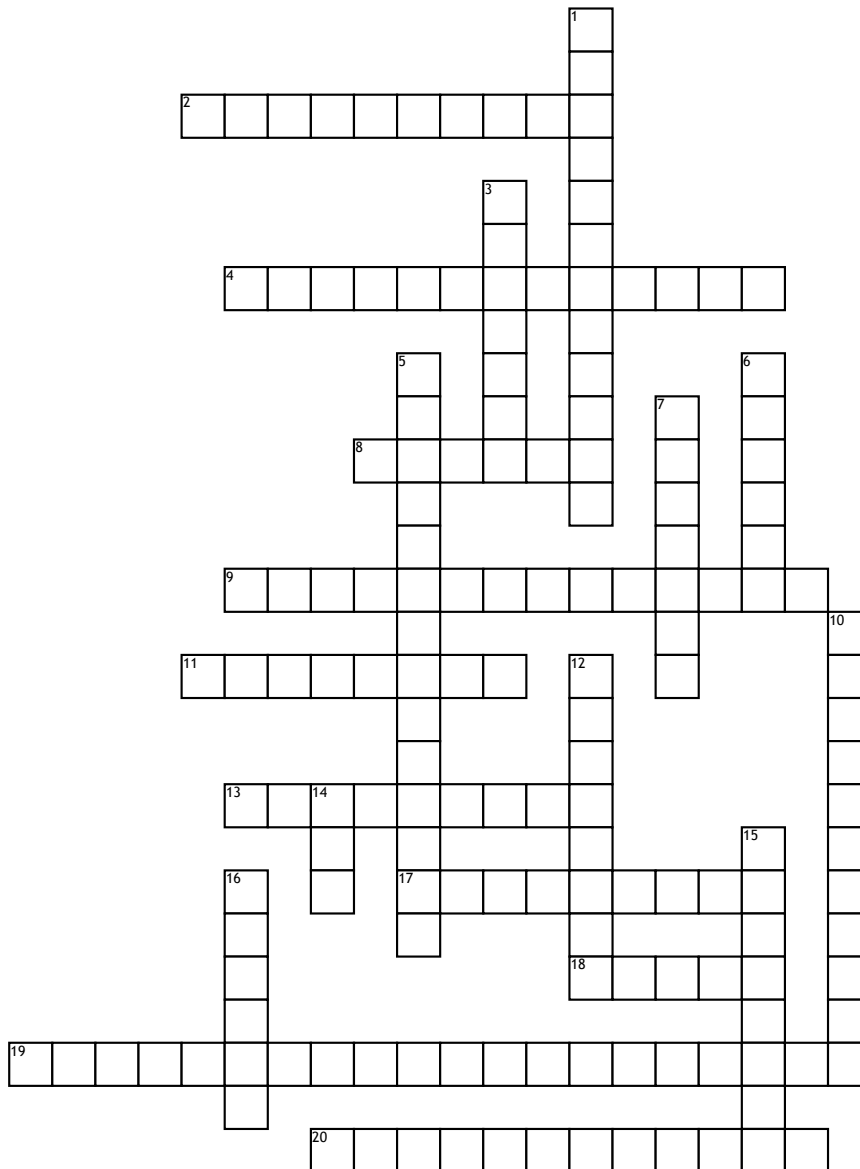


Name: _____

Mollusks Crossword



Across

2. move using jet propulsion.
4. Have shells divided into 2 jointed halves (valves). Includes clams, oysters, mussels, and scallops
8. a tough protein secreted by a foot gland, commonly in the form of threads (byssal threads), used to attach to the surface
9. special skin cells containing pigment granules which are concentrated or dispersed to change color
11. have 8 arms (no tentacles) with suckers without stalks or teeth, and sac-like bodies without fins
13. cord of tissue connecting the nautiloid to uninhabited chambers (it inhabits the last chamber) which removes seawater from each chamber as it forms

17. prey is located with highly developed eyes and captured by tentacles or arms
18. Have large cylindrical bodies with a pair of fins derived from mantle tissue
19. produce large, coiled shells composed of chambers separated by septa (partitions)
20. space between the mantle and the body

Down

1. dorsal body region intestine and anus)
3. Have flattened bodies often covered by 8 shell plates.
5. Have soft bodies, usually covered by a calcium carbonate shell
6. Protective tissue covering soft parts, extends from the visceral mass and hangs down on each side of the body, secretes the shell

7. structures formed when the mantle is fused around inhalant and exhalant openings, which project above the surface of sediments
10. can produce general body color changes or stripes and other patterns
12. cloud water with a dark fluid called sepia containing melanin (a brown-black pigment) when disturbed
14. (a degenerate shell; an internal strip of hard protein) helps support the mantle
15. region containing the head with its mouth and sensory organs and the foot,
16. a ribbon of tissue containing teeth (found in all except bivalves) used for scraping, piercing, tearing or cutting pieces of food