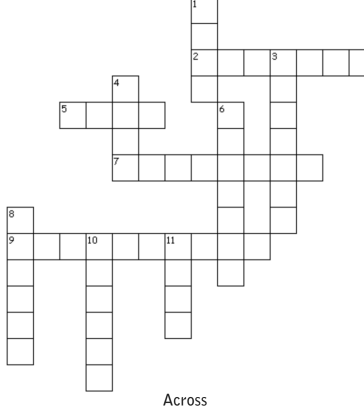
What did we find today?



- 2. This crustacean has 5 pairs of legs, a long body with a muscular tail. This animal's tail is highly prized as seafood and is good to eat.
 - 5. This animal has a long slender, segmented (ringed) body and is an annelid.
- 7. This crustacean attaches itself to a hard surface, like the pier, lives in a volcano-shaped house, and eats with its feet. Spongebob says, "Oh, _____!"
- 9. This crustacean lives in a shell that a gastropod snail has left behind. It uses the shell to protect its soft, vulnerable, abdomen.

Down

- 1. These very large brown organisms attach to rocks, grow in large underwater forests, look like plants (but are not), and have floats to keep their blades at the surface.
- 3. This animal is a mollusk (snail) without a shell. It attaches to a hard surface with its foot and is a cousin of the land slug.
- 4. This crustacean has 5 pairs of legs, no muscular tail (in fact, no tail at all), and can run sideways. Many species have large claws. Careful not to get pinched!
- 6. This animal is star-shaped, without a head, but with thousands of tube-feet. Not a fish!
- 8. This crustacean has long, slender antennae and legs. It uses its tail to swim. Their tails are prized eating and are main ingredient in _____ cocktail and _____salad.
- 10. This bivalve (2 shells) with an elongated, blue-blackish shell is attached to the pier pilings with strong hairs. Many of them together make homes for much smaller animals.
- 11. This creature is a bivalve (with 2 similar shells) and when alive is buried in the sand. You sometimes find their shells all over the beach.













