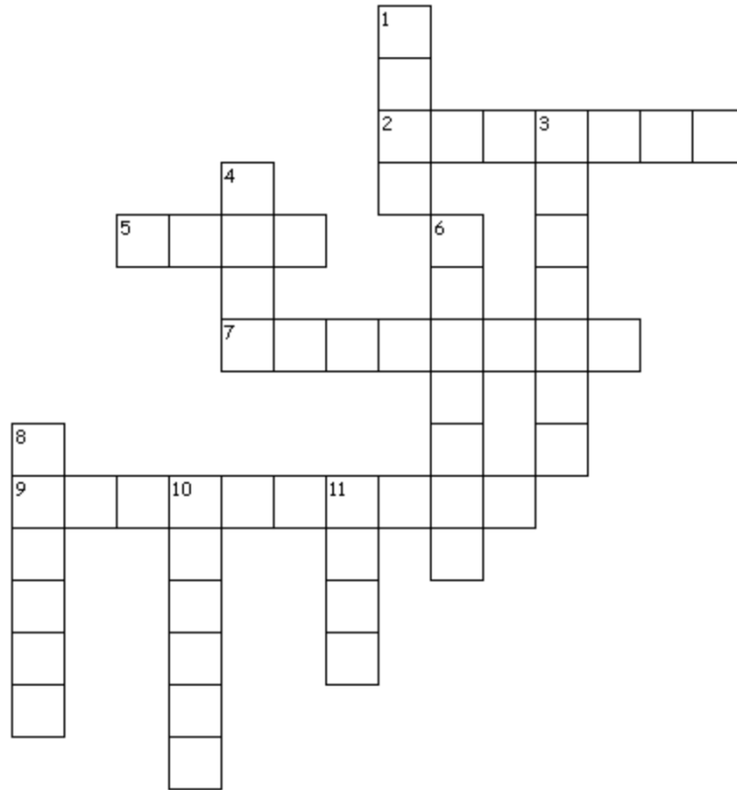




What did we find today?



Across

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.

