Explore the museum to discover more about ocean biodiversity.

**Atrium:**
Which ocean did the blue whale skeleton come from?
*Atlantic Ocean*

What is the BEST way whales are adapted to ocean life?
*Many answers: no hind limbs, fluke, blow hole, oil in bones*

**Marine Invertebrates:**
What family of snails uses venom to paralyze its prey?
*Cone snails (cabinet 11.12)*

Sketch the tool it uses below.

**Herbarium:**
Find an alga that humans use as food. What is it?
*Nori (a type of kelp)*

Which species of algae on display did the Clayoquot First Nations use as a firecracker?
*Bull kelp (cabinet 14.04)*

**Fish:**
Masters of camouflage, seahorses blend into their surroundings to hide from predators. What is another reason seahorses change their colour?
*Courtship or daily greetings (cabinet 49.20)*

**Fossils:**
Find the fossilized Carboniferous reef on display. Name and describe two types of organisms found in the fossil.
1. *Bryozoans - description will vary*
2. *Rugose corals - description will vary*

**Entire Museum:**
In your opinion, which ocean animal is the coolest? Why?
*Answers will vary. Encourage exploration of the tetrapods, marine invertebrate, fossil, and fish collections.*

*Draw it below.*