

Jack's Diving Locker- Sea Camp Hawaii

SCIENTIFIC NAMES

- alb** — white (*Latin*)
- anglic** — English (*Latin*)
- atus** — provided with (*Latin*)
- balaena** — whale (*Latin*)
- cavus** — hollow (*Latin*)
- cephal** — head (*Greek*)
- cer** — horn (*Greek*)
- cet** — whale, sea monster (*Greek*)
- crass** — thick, heavy (*Latin*)
- delphin** — dolphin (*Greek*)
- dens** — tooth (*Latin*)
- ella** — suffix added to noun stem to indicate “small” (*Latin*)
- eu** — true (*Greek*)
- fero** — to bear (*Latin*)
- glacialis** — frozen (*Latin*)
- glob** — globe, ball (*Latin*)
- inus** — like (*Greek*)
- is** — daughter of (*Greek*)
- lagen** — flask (*Greek*)
- leuc** — white (*Greek*)
- lip** — (1) fat, lard. (2) to quit or fall. (3) perseverance (*Greek*)
- long** — long (*Latin*)
- macro** — long or large (*Greek*)
- meg** — great (*Greek*)
- mon** — single (*Greek*)
- musculus** — muscle (*Latin*)
- myst** — (1) mystic. (2) mustache (*Greek*)
- nov** — new (*Latin*)
- obliqu** — slanting sideways (*Latin*)
- odon** — tooth (*Greek*)
- oides** — like (*Greek*)
- orca** — great killer (*Latin*)
- orcinus** — belonging to the underworld (*Latin*)
- ops** — appearance (*Greek*)
- phocaen** — porpoise (*Greek*)
- physeter** — blower (*Greek*)
- pseud** — false (*Greek*)
- pter** — wing or fin (*Greek*)
- robustus** — strong, robust (*Latin*)
- rostr** — beak, snout (*Latin*)
- rhynch** — beak, snout (*Greek*)
- sten** — narrow, straight (*Greek*)
- tes** — having to do with (*Greek*)
- trunc** — trunk, stem (*Latin*)
- tursi** — porpoise (*Latin*)
- vexill** — banner, flag (*Latin*)
- ziph** (from **xiph**) — sword (*Greek*)

Jack's Diving Locker - Sea Camp Hawaii
Coral Reef Creature Project
Create your own coral reef creature!

Name of Reef Creature: _____

Scientific Name: _____

Hawaiian Name: _____

Description:

Color: _____

Size: _____

Body type: _____

Distinguishing Features: _____

Habitat: (What zone? Shallow water, mid-depth, deeper)

Feeding: (What does it eat? Plankton, algae, coral polyps, other fish or marine life. How does it eat?) _____

Threats: (Predators, pollution, etc). _____

Other interesting features: _____