

Coral Reefs

1. Noun - Plural
2. Noun - Plural
3. Animal (Plural)
4. Noun - Plural
5. Noun - Plural
6. Noun - Plural
7. Noun - Plural
8. Adjective
9. Made-Up Word
10. Adjective
11. Body Part
12. Body Part
13. Verb - Base Form
14. Same Made-Up Word - Plural
15. Adjective
16. Noun
17. Verb - Base Form
18. Noun - Plural
19. Noun - Plural
20. Noun - Plural
21. Verb - Base Form
22. Adverb
23. Animal (Plural)

24. Verb - Base Form

25. Noun

Coral Reefs

Coral reefs are some of the most diverse ecosystems in the world, housing tens of thousands of marine species.

About one-third of all marine fish species live part of their lives on coral reefs.

Reefs in the Florida Keys, for example, hold at least 45 species of stony Noun - Plural, 37 species of Noun - Plural, five species of sea Animal (plural), 500 species of fish, about 1,700 species of Noun - Plural and hundreds of Noun - Plural. In addition to their incredible value as wildlife habitat, coral reefs protect coastlines from Noun - Plural and provide billions of dollars of Noun - Plural every year to people around the world.

Corals are Adjective animals related to jellyfish and anemones. An individual coral is known as a Made-up Word, a very small and Adjective organism consisting mostly of a Body Part topped by a tentacle-bearing Body Part. The Repeat Last Made-up Word extends its tentacles at night to sting and Verb - Base Form tiny organisms called plankton and other creatures.

Thousands of identical Same Made-up Word - Plural live together and form a coral colony. Each one excretes a Adjective Noun beneath it and, over long periods of time, the Repeat Last Noun of many coral colonies add up to build the structure of a coral reef. Many other species - fish, invertebrates, algae and microorganisms - Verb - Base Form their Noun - Plural on and around this reef. Reefs only occur in shallow areas that are exposed to sunlight because of the relationship between Noun - Plural and Noun - Plural.

Various types of microscopic algae, live inside of the coral, providing them with food and helping them to

Verb - Base Form Adverb. In many ways, reef-building corals are similar to Animal (plural) -
they Verb - Base Form in one place and get their energy from the Noun.