

YOUTH # _____

SCORE _____

SECTION I. PLANT IDENTIFICATION

There are 15 plants to identify. The plant list is arranged alphabetically. Look at the plant on the table. Find its name on the list and write the corresponding **capital letter** in the blank.

Algae:	
	Red algae
	Sargassum weed
	Sea lettuce
	Shaving brush algae

Seagrasses:	
	Manatee grass
	Turtle grass

Marsh Plants:	
	Black mangrove
	Needle rush
	Red mangrove
	Salt meadow cord grass
	Sawgrass
	Sea oxeye or Sea daisy
	Smooth cord grass
	Southern glasswort
	White mangrove

Beach Plants:	
	Beach pennywort
	Cabbage palm
	Dune Sunflower
	Firewheel/Indian blanket
	Prickly pear cactus
	Railroad vine
	Sand Bur or sandspur
	Sea Grape
	Sea oats
	Sea purslane

Introduced Coastal Plants:	
	Australian pine
	Brazilian pepper

YOUTH # _____

SCORE _____

SECTION II. INVERTEBRATE IDENTIFICATION

There are 20 invertebrates to identify. The invertebrate list is arranged alphabetically. Look at the specimen on the table. Find its name on the list and write the corresponding **capital letter** in the blank.

Poriferans:	
	Basket sponge
	Sheepswool sponge
	Tube sponge

Cnidarians:	
	Brain coral
	Common (moon) jellyfish
	Elkhorn coral
	Giant pink-tipped sea anemone
	Portuguese Man-o-War
	Sea fan
	Sea whip
	Staghorn coral

Echinoderms:	
	Brittle star
	Common sea star
	Keyhole sand dollar
	Pencil urchin
	Sea cucumber
	Variegated urchin

Molluscs:	
	Atlantic moon snail/Shark's eye
	Atlantic ribbed mussel
	Banded tulip
	Bay scallop
	Common octopus
	Common sundial
	Coquina clam
	Eastern oyster
	Florida crown conch
	Florida horse conch
	Giant Atlantic cockle
	Lightning whelk
	Limpet
	Pen shell
	Pink or Queen conch
	Slipper shell
	Squid
	Sunray venus

Tunicates:	
	Leathery sea squirt

Arthropods:	
	Acorn barnacle
	Atlantic mole crab/sand flea
	Banded coral shrimp
	Blue crab
	Fiddler crab
	Ghost crab
	Green striped hermit crab
	Horseshoe crab
	Mud crab
	Spider crab
	Spiny lobster
	Stone crab
	White shrimp
	Yellowline arrow crab

Annelid Worms:	
	Christmas tree worm
	Fire or Bristle worms

YOUTH # _____

SCORE _____

SECTION III. VERTEBRATE IDENTIFICATION

There are 20 vertebrates to identify. The vertebrate list is arranged alphabetically. Look at the specimen on the table. Find its name on the list and write the corresponding **capital letter** in the blank.

Fishes:	
	Atlantic croaker
	Batfish
	Black seabass
	Bonnethead shark
	Checkered puffer
	Dolphinfish(Mahi Mahi)
	Gag grouper
	Great barracuda
	Grey snapper
	Gulf flounder
	Hardhead catfish
	Jack crevalle
	Lined seahorse
	Lookdown

	Mullet
	Nurse shark
	Pinfish
	Pipefish
	Planehead filefish
	Queen angelfish
	Red drum/ Redfish
	Sheepshead porgy
	Snook
	Southern stingray
	Spotted seatrout
	Striped burrfish
	Toadfish
	Triggerfish
	White grunt

YOUTH # _____

SCORE (Put on front page)

Section III. VERTEBRATE ID (Continued)

There are 20 vertebrates to identify. The vertebrate list is arranged alphabetically. Look at the specimen on the table. Find its name on the list and write the corresponding capital letter in the blank.

Birds:	
	American oystercatcher
	Anhinga
	Bald eagle
	Black skimmer
	Brown pelican
	Frigate bird
	Great blue heron
	Great egret
	Laughing gull
	Osprey
	Redwing blackbird
	Ring-billed gull
	Roseate spoonbill
	White ibis
	Wood stork
	Yellow-crowned night heron

Reptiles:	
	American alligator
	American crocodile
	Hawksbill turtle
	Loggerhead turtle

Mammals:	
	Bottlenose dolphin
	Humpback whale
	Manatee