

DIGESTION

\$1000

This structure is similar to a human's intestine, in function.

DIGESTION

\$800

The bile used to break down fats, is stored in this organ.

DIGESTION

\$600

Bile is stored in this organ.

DIGESTION

\$400

This is what we call the fish's esophagus.

DIGESTION

\$200

People use their mouth to chew food, but fish use their mouth to do these 2 things.

REPRODUCTION

\$1000

This inhibits fish from spawning in our river systems.

REPRODUCTION

\$800

This causes fish eggs to hatch faster.

REPRODUCTION

\$600

This process involves fish moving upstream to spawn.

REPRODUCTION

\$400

Warm, spring water induces this.

REPRODUCTION

\$200

Baby fish evolve from these.

DEFENSE

\$1000

The gills are protected by this cover.

DEFENSE

\$800

This helps the fish hide in its natural habitat, so you can't see it.

DEFENSE

\$600

These sharp spines guard the gills.

DEFENSE

\$400

This protects fish from fungus, parasites, and disease.

DEFENSE

\$200

Human eyes are protected by both of these but fish have neither

MOVEMENT

\$1000

These two sets of fins help steer the fish.

MOVEMENT

\$800

These two fins act as keels to prevent the fish from rolling over.

MOVEMENT

\$600

Fins are attached to this tissue.

MOVEMENT

\$400

This fin helps propel the fish through the water.

MOVEMENT

\$200

Human eyes are protected by both of these but fish have neither