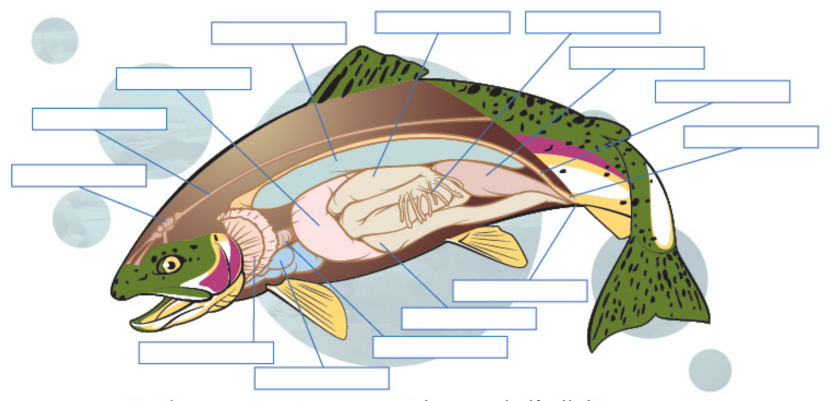
INTERNAL ANATOMY



Brain- is the nerve processing center

Spinal Cord- delivers the signals from the brain

Liver- acts as a filter for the body

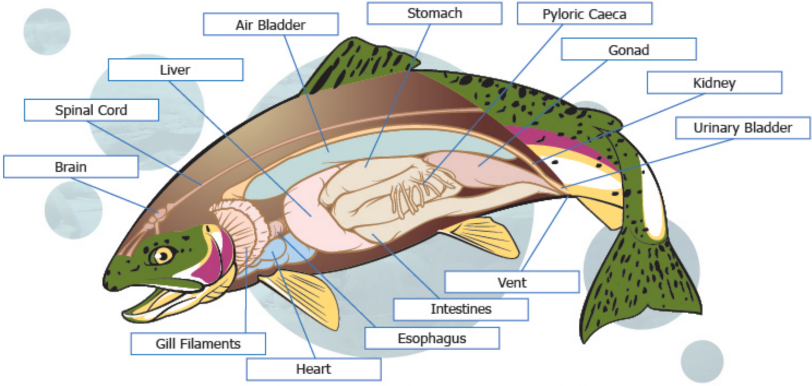
Air Bladder- moves the trout up and down in water

Stomach- digests food

Pyloric Caeca- further digests food Gonad- houses the reproductive organs Kidney- processes liquid from blood stream
Urinary Bladder- houses the toxins from the kidney
Vent- opening to excrete material from the trout
Intestines- processes the food after digestion
Esophagus- passage way from the mouth to the stomach
Heart- pumps blood through the trout
Gill Filaments- process oxygen



INTERNAL ANATOMY



Brain- is the nerve processing center Spinal Cord- delivers the signals from the brain Liver- acts as a filter for the body Air Bladder- moves the trout up and down in water

Stomach- digests food Pyloric Caeca- further digests food

Pyloric Caeca- further digests food Gonad- houses the reproductive organs Kidney- processes liquid from blood stream
Urinary Bladder- houses the toxins from the kidney
Vent- opening to excrete material from the trout
Intestines- processes the food after digestion
Esophagus- passage way from the mouth to the stomach
Heart- pumps blood through the trout
Gill Filaments- process oxygen



