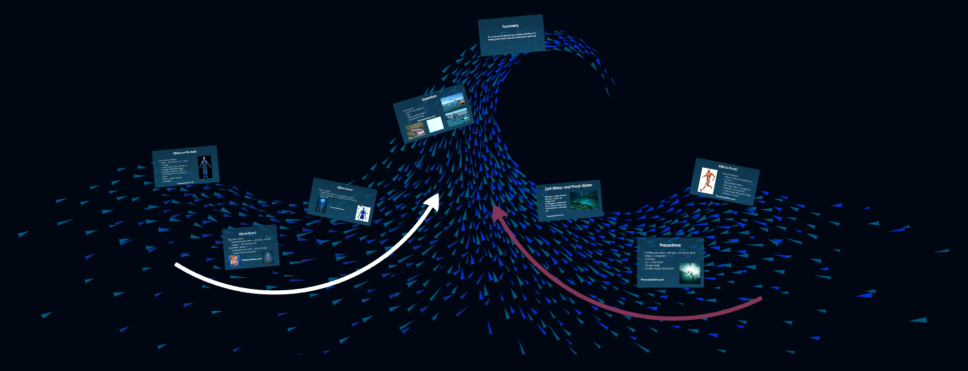
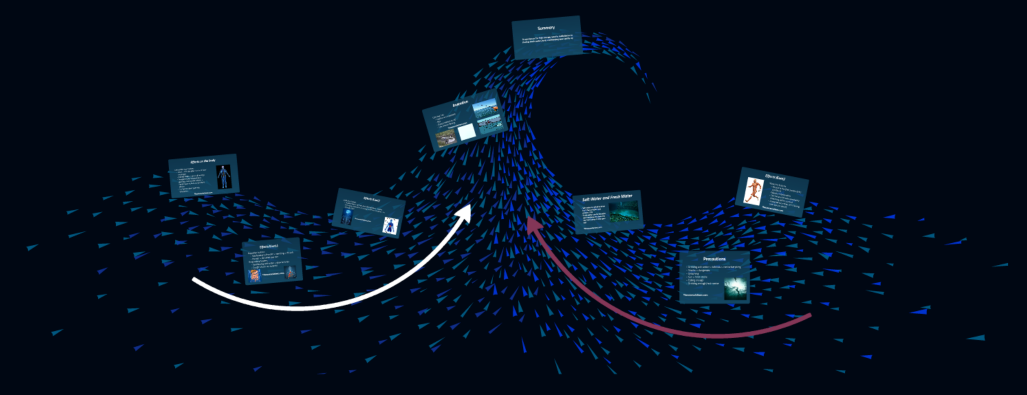
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The Manager's Job at BP: Decision Making and Responsibilities on the High Seas

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Effects on the body

Central Nervous System:

- Brain > cells die after 4 min. of low/ no oxygen
- Initially fearful > gives off energy
- Amygdala and hippocampus generate compulsive activity > control your actions so you don't drown
- Farther on: don't give into temptation

Effects (Cont.)

Digestive System:

- Swallowing salt water > vomiting > 3% salt
- Hunger > eat what you can

Respiratory System:

- Swallowing salt water > goes to lungs
- Cough it back up violently



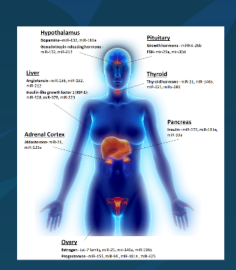


Effects (Cont.)

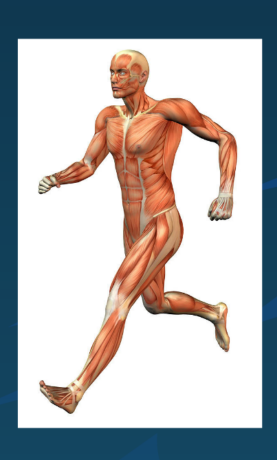
Endocrine System:

- Hypothalamus controls pace of respiratory muscles
- Hormones disappear as energy is needed elsewhere (no reproduction)





Effects (Cont.)



Muscular System:

- Muscle is the first protein to be sacrificed
- Muscle deterioration
- Can loose a lot w/o completely hindering self in survival
- Loose because they aren't being used (you're stuck)

Precautions

- Drinking salt water > delirious > can be tempting
- Sharks > dangerous
- Drowning
- Sun > heat stroke
- Eating enough
- Drinking enough fresh water



Salt Water and Fresh Water

- Salt water is lethal to drink b/c it has a higher salt content (3%)
- Fresh water can be found in sea creatures and from the sky (rain) when in the open sea



Invention

Catching Fish:

- Food is very important
- Net
- Buoy attached to raft
- Like Danish Seining







