## AQS106 Introduction to Aquatic Sciences

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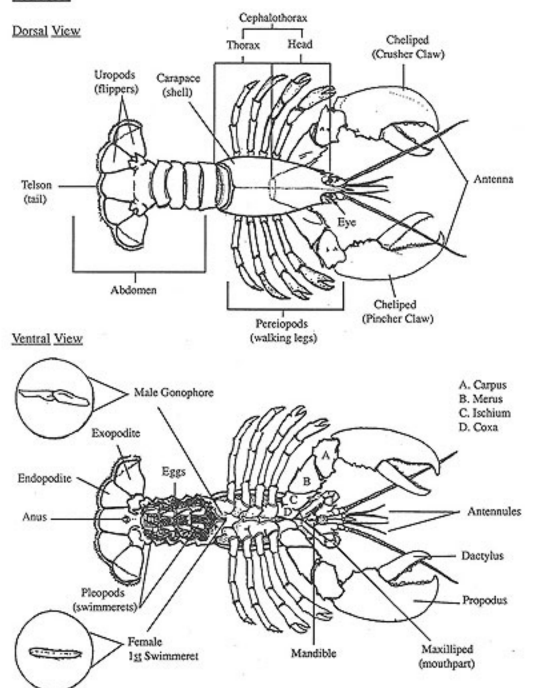
## Weekly topics

- 1. Week Aquaculture in Turkey and world
- 2. Week The role of Aquatic Sciences in Human Life and Consumption
- 3. Week What is Fish? Taxonomy of Fish
- 4. Week Water Quality for aquaculture
- 5. Week Live foods (microalgae, zooplankton, Artemia)
- 6. Week Fish transport
- 7. Week Aquatic crustaceans
- 8. Week Introduction to Marine Fish
- 9. Week Introduction to Freshwater Fish
- 10. Week Introduction to Fish Diseases
- 11. Week Introduction to Fishing Techniques
- 12. Week Aquaculture Production Systems Aquaponics & RAS
- 13. Week Introduction to Freshwater Aquarium Systems
- 14. Week Introduction to Marine Aquarium Systems

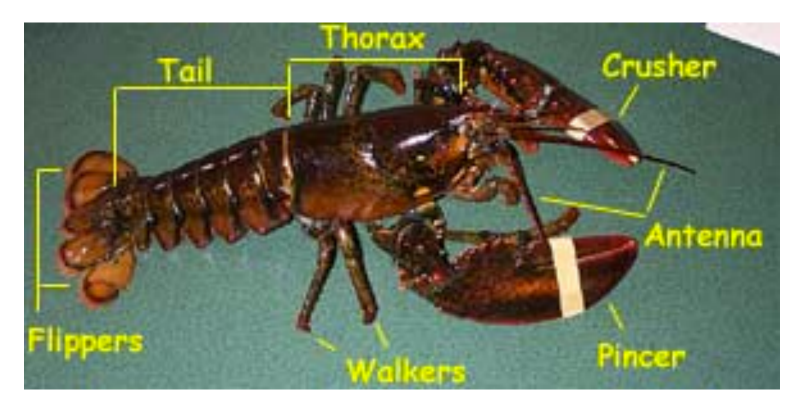
## 7. Week Aquatic crustaceans

- What is aquatic crustacean?
- Body parts of crustaceans
- Types and properties of aquatic crustacean

## Lobster



http://www.parl.ns.ca/lobster/overview.htm



http://www.lobstermanspage.net/lobstrs/lfacts.jsp



https://dtmag.com/thelibrary/spiny-slipper-regal-and-rock-the-secret-lives-of-lobsters/



https://en.wiktionary.org/wiki/crayfish



https://www.rusticinn.com/crab-guide/



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https://worddisk.com/reading-v2/article/92776/



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