

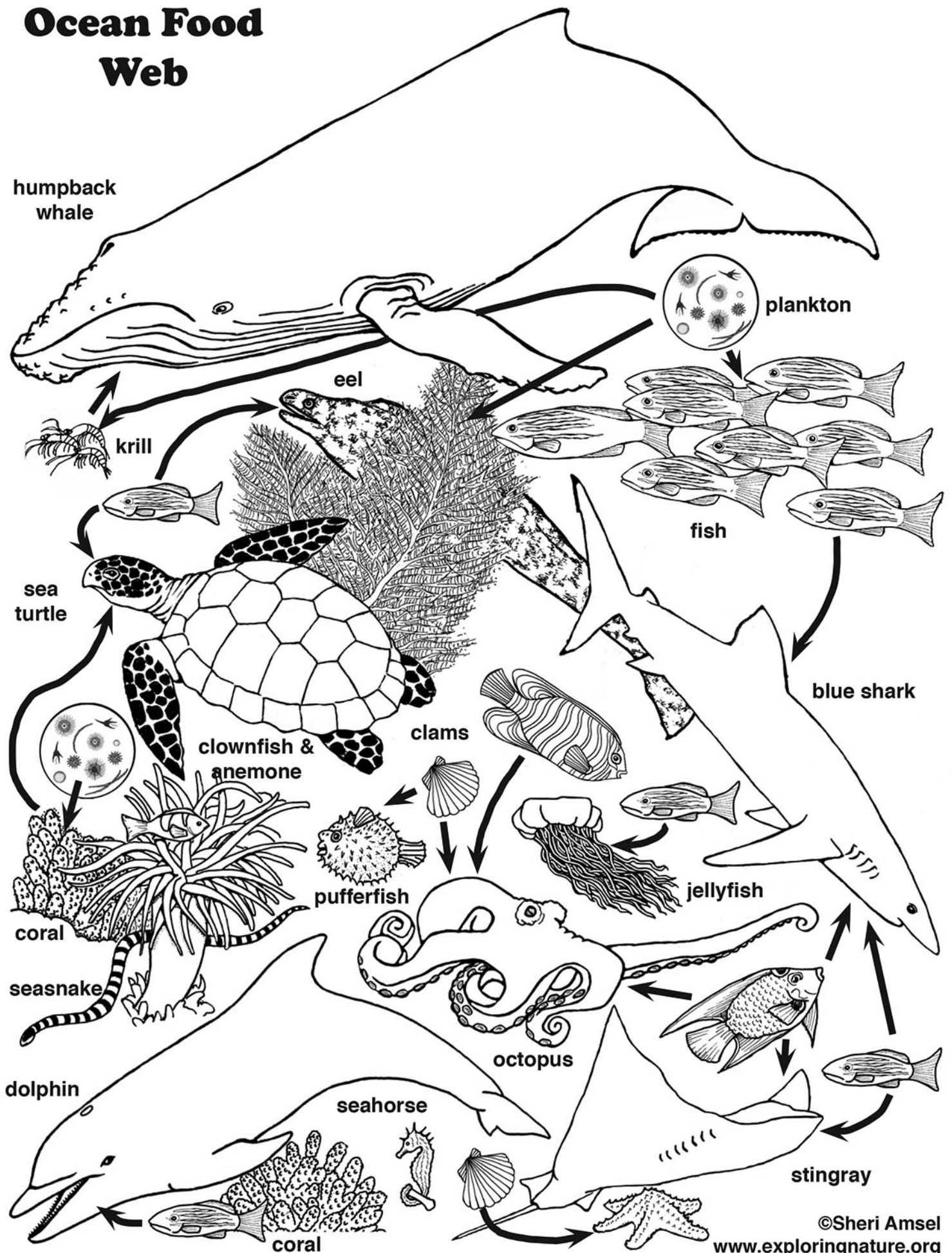
Ocean Food Web

The diagram illustrates the flow of energy through an ocean ecosystem. At the base of the web is **plankton**, which is consumed by **krill** and **fish**. **krill** is eaten by a **sea turtle**, which in turn is consumed by a **humpback whale**. **fish** are eaten by a **blue shark**. The **blue shark** also consumes **clams**, **jellyfish**, and **stingray**. **clams** are eaten by a **pufferfish** and a **seahorse**. **jellyfish** are eaten by an **octopus**. **stingray** are eaten by a **dolphin**. **coral** and **seasnake** are also shown in the ecosystem. The **humpback whale** is the apex predator in this web.

Labels in the diagram include: humpback whale, plankton, fish, blue shark, sea turtle, krill, eel, clownfish & anemone, clams, jellyfish, pufferfish, octopus, stingray, dolphin, seahorse, coral, and seasnake.

©Sheri Amsel

Ocean Food Web



Ocean Food Web

Looking at the Ocean Food Web, identify all the parts of the ocean food web, and list them below.

Producers

(use sunlight to produce energy through photosynthesis)

Primary Consumers

(eat producers)

Secondary Consumers

(eat other consumers)

Scavengers/Detritivores

(eat plant and animal matter floating in the ocean)

Producers: _____

Primary Consumer (eat producers):

1. _____ 2. _____

3. _____ 4. _____

Secondary Consumers (eat other consumers):

1. _____ 2. _____

3. _____ 4. _____

5. _____ 6. _____

7. _____ 8. _____

9. _____ 10. _____

Scavengers/Detritivores (eat plant and animal matter floating in the ocean):

1. _____ 2. _____

3. _____