1. Blubber Glove Experiment

You will need:

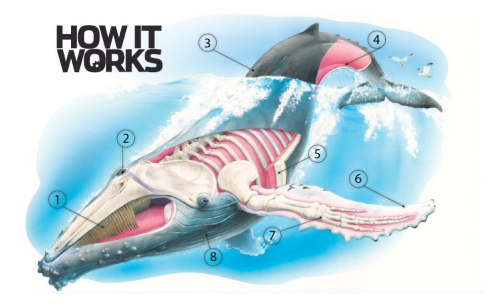
- Bowl full of ice
- Two small plastic bags
- A pack of lard (Crisco)
- Duct Tape
- 1. Put the lard into one of the plastic bags.
- 2. Place your hand into the other plastic bag.
- 3. Place your hand, which should be inside one of the plastic bags, into the bag of lard.
- 4. Remove your hand and duct tape the lining at the top of the bags to seal the bags so the lard cannot come out.
- 5. Move your hand around inside the bag so that your hand is in the middle of the lard.
- 6. Now, place both hands into the ice water, one hand with the blubber bag and one without. Don't let water get into the bag!

1. Ask a <i>QUESTION</i> :
Will my hand be <u>cold</u> in the blubber bag?
2. My HYPOTHESIS (prediction):
I think my hand <u>will</u> be cold. I think my hand <u>will not</u> be cold.
3. My DATA – a picture of the experiment:
4. The <i>RESULTS</i> :
Both Hands felt the same. The blubber kept my hand warm.
5. My CONCLUSION:
Blubber keeps marine mammals even though they live in cold places.



2. All whales have blubber. It is one of their many adaptations that help them survive in water. We are going to dive a little deeper into the adaptations of whales!

Humpback Anatomy: What adaptations help these marine mammals survive? Match the numbers on the whale to the letters of adaptations below.

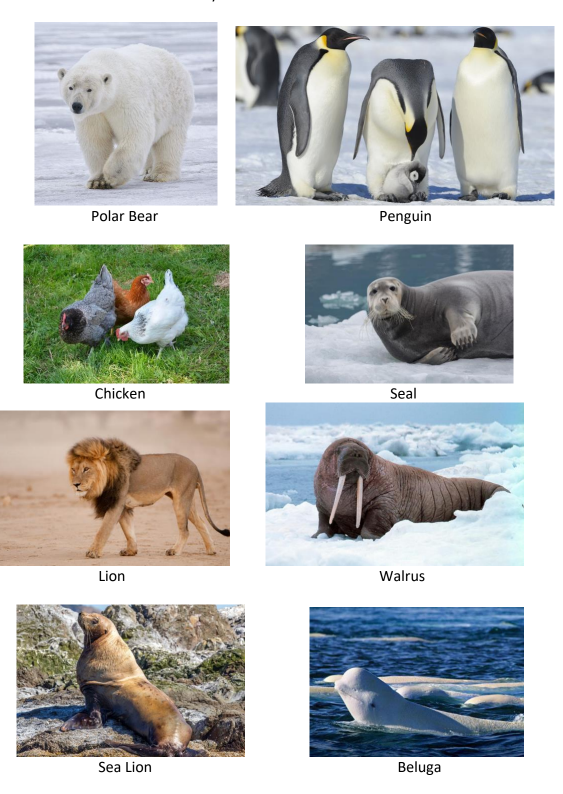


- **a) Finger Bones** Whales are mammals and still carry some terrestrial anatomical features from their land-living ancestors, such as finger bones.
- **b) Blubber** A thick layer of fat that stores energy, increases buoyancy and helps keep the whale's body warm. Unlike the fat on other mammals, blubber is vascularized, meaning blood can circulate through it.
- c) Expandable Throat- The grooves around baleen whales' throats are folds of skin that can expand to increase the amount of food the whale can gather during filter feeding.
- **d) Blowholes** Baleen whales have TWO blowholes, while toothed whales only have one. Blowholes are equivalent to our nostrils and are protected by a muscular flap that forms a watertight seal.
- e) Strong Tail Muscles- Powerful muscles enable humpbacks to accelerate to their top speed in just three or four pumps of their flukes (tail).
- **f) Baleen** Humpbacks have hundreds of baleen plates in their upper jaws, enabling them to filter out tiny fish and plankton from the seawater.
- **g)** Long Flippers- A humpback's elongated pectoral fins are the longest of any whale relative to body size. They can be up to one-third as long as its snout-to-tail length.
- **h) Breaching** Humpbacks can leap out of the water as high as their own body length. They are very acrobatic compared to other baleen whale species, performing various leaps, slaps and charges.

1	2	3	4	5	6	7	8	
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3. Blubber is used to keep animals warm. What other animals, besides whales, do you think have blubber? Circle the animals you think have blubber.



^{*}Research each animal to make sure you are correct!



4. Humans do not have blubber, so we have to get creative when it comes to keeping ourselves warm. What are some ways that you keep yourself warm when it is cold outside or if you go into cold water? Write down at least three things you do to stay warm and draw a picture next to each.

Write	Draw
1	
2	
3	

	blubbery ocean animal, which one would you be? sure to include how blubber helped you survive th					