

## Reading Fish

### Literal

List information from two different aquatic animals.

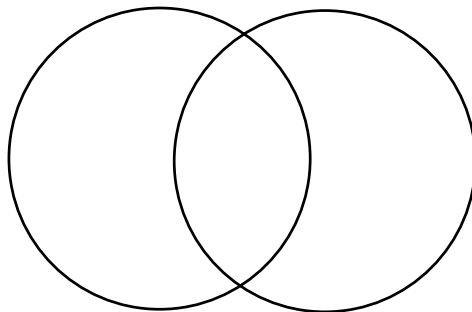
Animal 1	Animal 2
<ul style="list-style-type: none"><li>•</li><li>•</li><li>•</li><li>•</li></ul>	<ul style="list-style-type: none"><li>•</li><li>•</li><li>•</li><li>•</li></ul>

### Analytic

Classify that information in a chart. Figure out what the categories are by looking for similar kinds of information on your lists.

	Animal 1	Animal 2
category (such as shape)		
category		
category		

**More Analytic:** Compare and contrast the animals with this diagram.

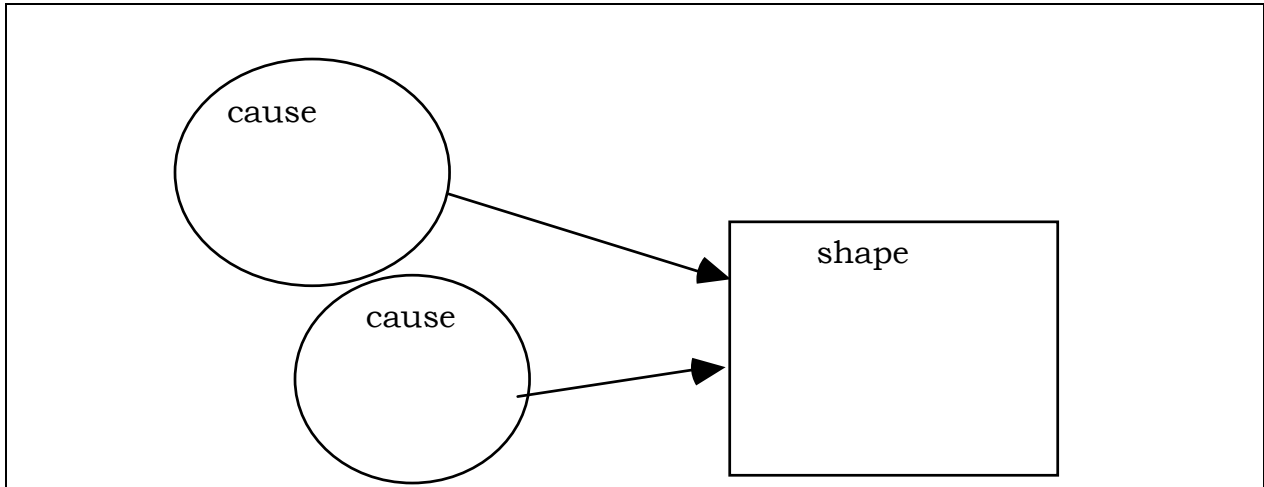


**Inferential**

Make educated guesses based on what you have observed and analyzed.

Sometimes people make educated guesses about what caused something to happen. An adaptation is a kind of result of different causes. Every thing you observed about the animals is a kind of adaptation to survive. Each animal's shape enables it to stay alive. What could be reasons for each animal's shape?

*Animal 1*



*Animal 2*

