Hunting

The Mayan Way

The Mayans hunted many different types of animals using bows and arrows. They used these animals to feed their families.



peccary



turkey



bass fish



agouti



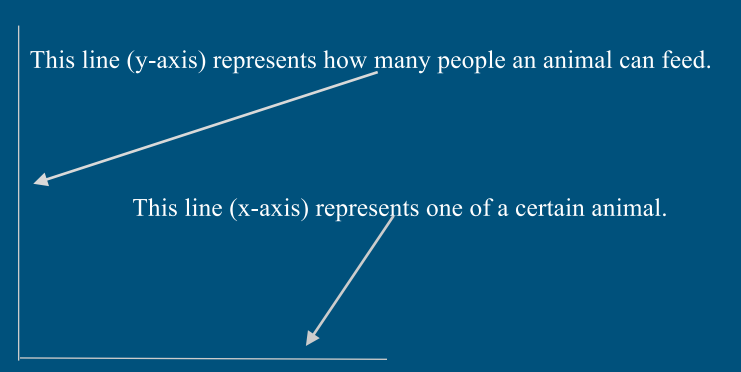


Hunters would have to kill enough animals to feed their families. The more people in their family, the more animals they needed to hunt.

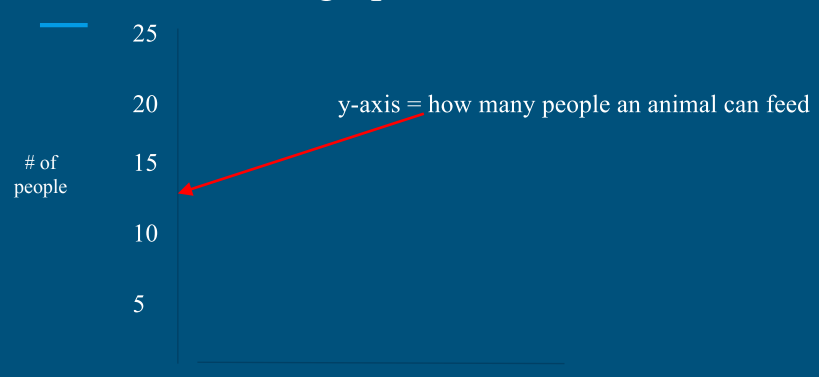
However, not all animals fed the same amount of people. It mostly depended on the size of the animal.

One animal	Could feed
1 turkey	8 people
1 peccary	18 people
1 bass fish	2 people
1 agouti	2 people
1 deer	22 people

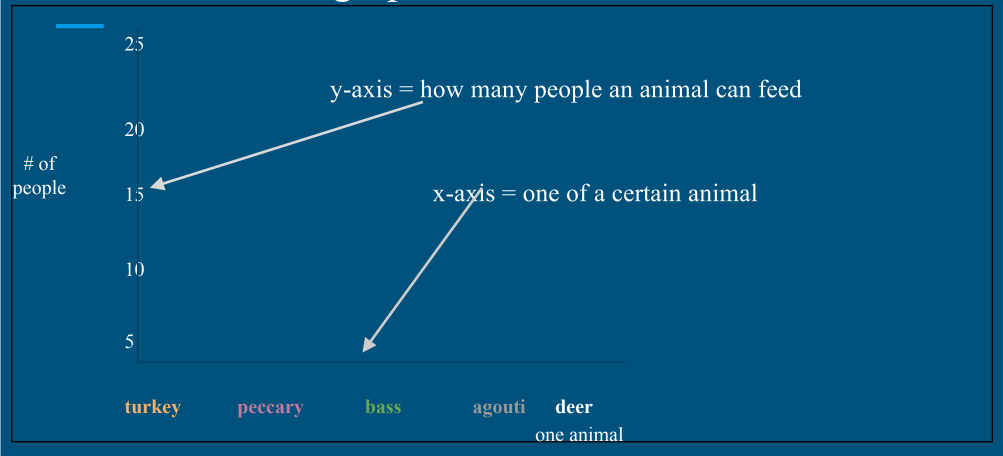
Let's look at the parts of our bar graph, and then graph the data.



So we label our graph like this:



So we label our graph like this:



We need to remember the hunting data. Let's break it down...

One animal	Could feed
1 turkey	8 people
1 peccary	18 people
1 bass fish	2 people
1 agouti	2 people
1 deer	22 people

Then, we graph our hunting data from the problem.

