

Student Score = 20

2. How does mean beak depth before the drought (*Figure 1*) compare with mean beak depth after the drought (*Figure 2*)? (*Note: Use numerical data in your response.*)

In Figure 1 which is 1976, the mean beak depth was 9.2mm. In Figure 2 or 1978, the mean beak depth was 10mm. That means that after the drought, the mean beak depth increased by .8mm.

Student Response

In Figure 1 which is 1976, the mean beak depth was 9.2 mm. In Figure 2 or 1978, the mean beak depth was 10 mm. That means that after the drought, the mean beak depth increased by .8 mm.