


## Chapter 2 - Mean

1. a.)  $\bar{x} = 7.3$

b.) See attached screenshot. Saving ink.

c.) d.) The  $\bar{x}$ -bar means the balancing point in my histogram.

2. a.)  $\bar{x} = 484.4009$

b.) " c.) " d.) balancing point.

3. a.)  $\bar{x} = 52$

b.) yes, it does mesh.

4. a.)  $\bar{x} = 411.1111$

b.) yes, it does mesh.

5. mean = 9.625 mg/oz