

3. Below is an estimated catch data table (based on journal entries in the novel):

Month	Fish Caught
April	15
May	28
June	36
July	24
August	18

a. Calculate the mean, median and mode.

b. Would you use a bar chart or a pareto chart to graph this data? Why? What kind of data is it?

4. Given the following probabilities:

- Finding clean water: 85%
- Avoiding injury in a month: 90%
- Harvesting enough food: 70%

a. What's the probability the father avoids all three in a given month? (Think, is that an "and" or an "or" question?)

b. Over 6 months, what is the probability he successfully manages all three each month?

Reflection – Did this worksheet interest you enough to read the book?