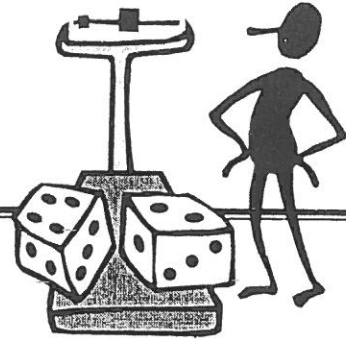


# Chapter 1: Stats Starts Here

## Chapter 2: Data



### Key Vocabulary:

- Statistics
- data, datum
- variation
- individual
- respondent
- subject
- participant
- experimental unit
- observation
- variable
- categorical
- quantitative

### Calculator Skills:

- enter data in a list
- change a datum
- delete a datum
- name a new list
- clear a list
- delete a list
- recreate a list
- copy a list

1. Name three things you learned about *Statistics* in Chapter 1.
  - 
  - 
  -
2. The authors claim that this book is very different from a typical mathematics textbook. Would you agree or disagree, based on what you read in Chapter 1? Explain.
3. According to the authors, what are the “three simple steps to doing *Statistics* right?”
4. What do the authors refer to as the “W’s of data?”
5. In a typically organized data table like the one in Chapter 2, where do we look for the “Who” of the data? Where do we look for the “What”?
6. List several statistical terms customarily used to talk about the “Who” of data.
7. What single statistical term is most often used to refer to the “What” of data?

