

# Stats CH 1 Quiz Guide

Q1: Lessons 1, 2, 3, 4

## Review

R1.1

R1.2

R1.3

R1.4

## A.P. Prac

T1.1

T1.2

T1.3

T1.9

T1.10

Pages

Rev → 75-78

AP → 78-81

Q2: Lessons 5, 6, 7, 3

## Review

R1.5

R1.6 (not box-plot)

R1.7a

R1.8

## A.P. Prac

T1.4

T1.5

T1.8 8

T1.13

T1.14

T1.15

Q3: Lessons 8, 9, 7

## Review

R1.6

R1.7

R1.9

R1.10

## A.P. Prac

T1.4

T1.6

T1.7

T1.11

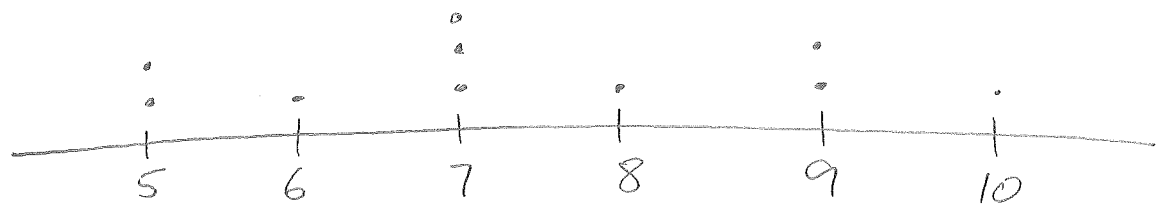
T1.12

T1.15

Q3 Review

# Review For Lessons 89 r7

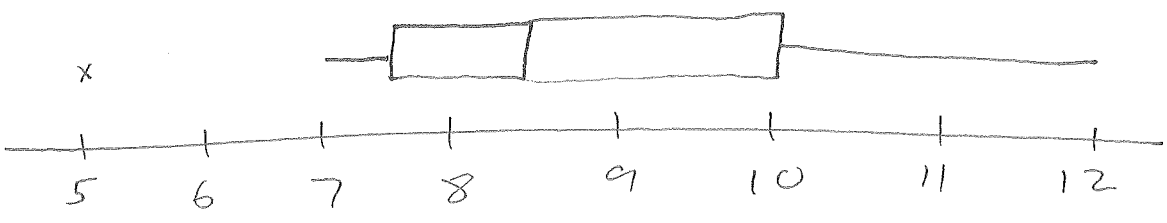
Sodas Consumed yesterday for the Nunemaker Family



Describe Distribution

what is expected & how variable with units

Months of Perfect Attendance at a Job



Describe Distribution

Do you expect mean > median?

Class Data: what age will you marry

Make a histogram

Describe distribution

Show if an outlier exists