Topic Assignment/Activity/Formative DATE | LEARNING TARGET Assessment 9/9 I can represent data in various ways such as Tables and Bell Ringer Discuss homework solutions dot plots, histograms, and box plots. Pie Charts Notes on Pie Charts Lesson Master 1-1 9/10 I can represent data in various ways such as Stem and Bell Ringer Discuss homework solutions dot plots, histograms, and box plots. Leaf Plots I can use the statistics of center and spread to and dot plots Notes: Stemplots, Dotplots, and compare two or more data sets. Central central tendency Lesson Master 1-2 and 1-3 Tendency 9/11 5 Number Bell Ringer I can represent data in various ways such as Discuss homework solutions dot plots, histograms, and box plots. Summary I can calculate measures of center and spread. Notes: Boxplots Calculator Notes Practice Box and Whiskers Plots 9/12 I can interpret the distribution of data sets Box Plots Bell Ringer based upon the context of the sets. (aka Outliers Discuss homework solutions percentiles) Notes Percentile Rank and Outliers I can describe the effects that outliers can Lesson Master 1-4 have on the distribution of a data set. (1.5 IOR Criterion) I can represent data in various ways such as 9/13 Bell Ringer Stem and dot plots, histograms, and box plots. **Leaf Plots** Discuss homework solutions I can calculate measures of center and spread. Data Displays Quiz and dot plots Outlier Worksheet I can interpret the distribution of data sets Central based upon the context of the sets. (aka Tendency percentiles) 5 Number I can describe the effects that outliers can Summary have on the distribution of a data set. (1.5 Box Plots Outliers IOR Criterion)