Name: $\qquad$ Period: $\qquad$ Corrected By: $\qquad$
UNIT 9 Notes

## CC2: 8.1.2: Box Plots \& Histograms

EQ: When is the median useful for comparison? Mean? IQR?
8-19

- Two Box Plots
- Two Histograms
$\square$ IQR Notes (8-20)
$\square$ Outlier notesHistogram Notes
8-21 (Two box plots)8-22 (TWO box plots)
Summary: Thorough \& Correct Basic \& Correct VERY basic or Incorrect NoneHow many relevant questions? $\qquad$


## CC2: 8.2.2: Random Samples

EQ: Why would you take a random sample?
Box Plot
$\square$ Histogram
$\square$ Summary: Thorough \& Correct
Basic \& Correct VERY basic or Incorrect NoneHow many relevant questions? $\qquad$
CC2: 8.3.1, 8.3.2, 8.3.3: Angles
EQ: Describe and give an example of each type of angle
11 Vocab words with definitions

- Angle
- Ray
- Vertex
- Acute
- Obtuse
- Straight
- Right
- Complementary
- Supplementary
- Adjacent Angles
- Vertical Angles

8-66 (resource page)
8-68 (Complementary \& supplementary angles)
8-71
8-728-73 Extra CreditSummary: All have definitions \& example Most have definition \& example some have definition \& example missing
How many relevant questions? $\qquad$

## CC3: 9.1.1

EQ: When a pair of parallel lines is cut by a transversal, what type of angles are congruent?9-19-29-39-49-59-6Summary: Thorough \& Correct Basic \& Correct VERY basic or Incorrect NoneHow many relevant questions? $\qquad$
CC3: 9.1.2 \& 9.1.3
EQ: How can you calculate the measure of an exterior angle of a triangle?
$\square$ 9-18
9-199-279-289-299-30Summary: Thorough \& Correct
Basic \& Correct VERY basic or Incorrect
NoneHow many relevant questions? $\qquad$

## CC3: 9.1.4

EQ: How can you identify congurent and similar figures?
Congruent \& Similar Notes
$\square$ Summary: Thorough \& Correc
Basic \& Correct
VERY basic or Incorrect NoneHow many relevant questions? $\qquad$

