

## Statistics MINOR Q3 Grade Recovery Opportunity #2

### Data – Levels of Measurement

For each of the following, identify its level of measurement (nominal, ordinal, ratio, interval).

1. The teacher of a class of third graders records the height of each student.
2. The teacher of a class of third graders record the eye color of each student.
3. The teacher of a class of third graders records the letter grade for mathematics for each student.
4. The teacher of a class of third graders records the percentage that each student got correct on the last science test.
5. A meteorologist compiles a list of temperatures in degrees Celsius for the month of May.
6. A meteorologist compiles a list of temperatures in degrees Fahrenheit for the month of May.
7. A meteorologist compiles a list of temperatures in degrees Kelvin for the month of May.
8. A film critic lists the top 50 greatest movies of all time.
9. A car magazine lists the most expensive cars for 2012.
10. The roster of a basketball team lists the jersey numbers for each of the players.
11. A local animal shelter keeps track of the breeds of dogs that come in.
12. A local animal shelter keeps track of the weights of dogs that come in.

**\*\*Please type your answers. Be sure to number your answers according to the questions.\*\***

**DUE: Sunday, May 3<sup>rd</sup> @ 7 PM via Curve Dropbox**  
(in folder titled, "Remote/Distance Learning")