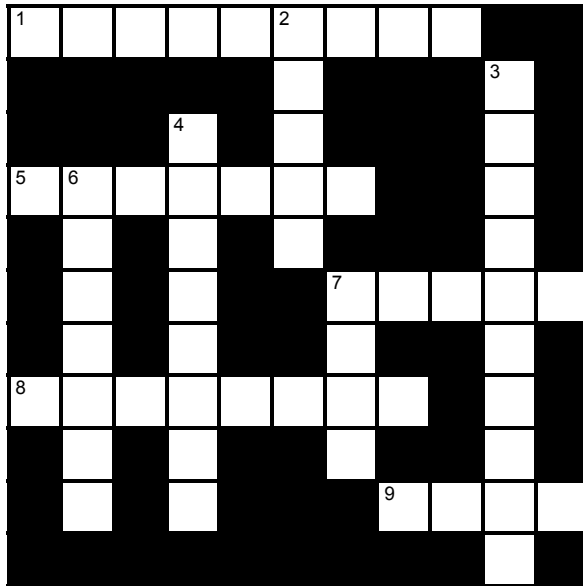


Basic Math and Measurement Concepts



Across

- 1** The process of adding all or some of the scores in a distribution. (9)
- 5** This scale simply has categories as units. (7)
- 7** Like an interval scale but has a meaningful zero. (5)
- 8** A scale with equal intervals between adjacent units but no absolute zero. (8)
- 9** When a final answer will have two decimal places, you should carry intermediate calculations to at

least _____ decimal places. (4)

Down

- 2** An italicized upper-case N indicates the _____ total number of participants or scores. (5)
- 3** A type of variable with (theoretically) an infinite number of values between adjacent units. (10)
- 4** The number of children in a family is an example of the type of scale in which there are no possible

values between adjacent units. (8)

- 6** First, second, and third places in a statistics competition reflects this type of scale. (7)
- 7** Type of limits comprised of the recorded value plus or minus one-half of the smallest unit of measurement on the scale. (4)