Name: **Statistics** Date: **Practice Quiz 2-A** 1. Use a ruler or protractor to make a clear, neat, precise, full-color graph for one of the following data sets. a) What sports do you watch? (sample: 225 California adults) football 110, basketball 90, baseball 54, hockey 46 b) Which of these college majors do you find most interesting? (sample: 103 high school seniors) English 11, Biology 16, Business 41, Psychology 35 c) Do older people carry more cash with them? (sample: 12 adults) 29 24 Age: 19 55 70 64 25 18 50 36 33 Cash Carried (when asked): \$0 \$120 \$0 \$40 \$40 \$115 \$360 \$15 \$5 \$0 \$60 \$12 d) How has Facebook usage changed over the past decade? 2013 2015 2016 2017 2018 2019 2020 2021 2022 2023 Active users in June (millions): 1155 1317 1490 1712 2006 2234 2414 2701 2895 2934 3030 Check the following for all four graphs. Check the following for the graph in #1. ☐ *The type of graph is appropriate.* ☐ The bars, dots, or pie slices are in color. ☐ The title and axis labels make the variables clear. ☐ Everything is inked and/or in color, including words, numbers, and axes. ☐ *The intended population is clear.* ☐ *The graph is attractive.* ☐ *The graph is neat.* ☐ The graph appears to have been drawn carefully. ☐ The dependent variable is not on the x-axis. 2. For each of the three data sets above that you have not graphed yet, sketch a clear, neat graph. Use a different type of graph for all four graphs.