BUS-123 Spring 2014 Stocks Worksheet Name: Instr: F. Paiano Chapter 5 For the following stocks, name the market that you believe the stock could be expected to be found on: 1) McDonald's _____ 2) Qualcomm _____ 3) Spyder ETF _____ 5) Butterfly.com _____ 4) Coca Cola _____ 6) Nokia Available Markets: NYSE, AMEX (now NYSE Mkt), NASDAQ, OTC Bulletin Board / Pink Sheets Match the following market averages and indexes with their description: a) Market index designed to gauge the total United _____ Standard & Poor's 500 Composite Index States stock market (a.k.a. the S&P) MSCI World Index b) Stock market average made up of 30 high-quality stocks selected for total market value and broad public ownership and believed to reflect overall Index) United States market activity c) Market index designed to measure the stock _____ Dow Jones Industrial Average

strength or weakness of medium-sized and smallsized companies based in the United States e) Traditionally, the 500 largest stocks based in the

markets of the world excluding the United States

d) Market index most often used as a measure of the

- United States. Although now some may be foreign, most are based in the United States and are chosen for their market size, liquidity, and industry group representation
- f) Market index mostly composed mainly of high-tech companies based in the United States
- g) Market index designed to measure the global stock market including the United States
- h) Market index designed to measure the total United States stock market *excluding* the largest 500 companies, very popular with many index funds

(Being replaced by the MSCI All Country World

- (a.k.a. the *Dow*, *DJIA*)
- _____ NASDAQ Composite (a.k.a. the *NASDAQ*)

MSCI EAFE Index (Being replaced by the MSCI All Country World Index ex-USA)

- _____ Dow Jones US Completion Total Stock Market Index (nee Dow Jones Wilshire 4500, a.k.a. Extended Market)
- Russell 2000 Index
 - _____ Dow Jones US Total Stock Market Index (nee Dow Jones Wilshire 5000, a.k.a. Total Market)

Scenario:

You hear on the news report in the evening that, "the Dow and the S&P each lost 2% but the NASDAQ gained 1% and the Russell 2000 was flat." What can you deduce from this report?

- Stocks were mostly unchanged for the day a)
- Large company stock prices gained, high-tech company prices declined and small b) company prices were mostly unchanged
- Large company stock prices lost ground, high-tech company prices rose and small c) company prices were mostly unchanged
- Domestic stock prices gained ground but foreign stock prices declined d)