BUS-123 Spring 2013 Instr: F. Paiano	Stocks Worksheet	Name: Chapter 5
For the following stocks, name the mar	ket that you believe the sto	ock could be expected to be found on:
1) McDonald's 2)	Qualcomm	3) Spyder ETF
4) Coca Cola 5)	Butterfly.com	6) Nokia
Available Markets: NYSE, AMEX (no	ow NYSE Mkt), NASDA	Q, OTC Bulletin Board / Pink Sheets
Match the following market averages as	nd indexes with their descri	ription:
a) Market index designed to gauge the States stock market	total United	Standard & Poor's 500 Composite Index (a.k.a. the <i>S&P</i>)
b) Stock market average made up of 30 stocks selected for total market value public ownership and believed to refunited States market activity	e and broad	MSCI World Index (Being replaced by the MSCI All Country World Index)
c) Market index designed to measure the markets of the world <i>excluding</i> the U		_ Dow Jones Industrial Average (a.k.a. the <i>Dow</i> , <i>DJIA</i>)
d) Market index most often used as a n strength or weakness of medium-siz sized companies based in the United	ed and small-	NASDAQ Composite (a.k.a. the NASDAQ)
e) Traditionally, the 500 largest stocks United States. Although now some most are based in the United States a for their market size, liquidity, and i representation	may be foreign, and are chosen	MSCI EAFE Index (Being replaced by the MSCI All Country World Index ex-USA)

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

(nee Dow Jones Wilshire 4500, a.k.a. Extended Market)

Russell 2000 Index

_____ Dow Jones US Completion Total Stock Market 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?

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