BUS-123 Spring 2015 Instr: F. Paiano	Stocks Works	heet Name: Chapter 5		
For the following stocks, name	the market that you believe	the stock could be expected to be for	ound on:	
1) McDonald's	2) Qualcomm	3) Spyder ETF		
4) Coca Cola	5) Butterfly.com	6) Nokia		
Available Markets: NYSE, A	MEX (now NYSE Mkt), NA	ASDAQ, OTC Bulletin Board / Pin	k Sheets	
Match the following market av	erages and indexes with thei	ir description:		
a) Market index designed to g States stock market	auge the total United	Standard & Poor's 500 Cor (a.k.a. the <i>S&P</i>)	nposite Index	
b) Stock market average made stocks selected for total mar public ownership and believ United States market activity	rket value and broad ved to reflect overall	MSCI World Index (Being replaced by the MSCI Al Index)	l Country World	
c) Market index designed to measure the stock markets of the world <i>excluding</i> the United States		Dow Jones Industrial Avera (a.k.a. the <i>Dow</i> , <i>DJIA</i>)	_ Dow Jones Industrial Average (a.k.a. the <i>Dow</i> , <i>DJIA</i>)	
d) Market index most often used as a measure of the strength or weakness of medium-sized and small-sized companies based in the United States		NASDAQ Composite (a.k.a. the <i>NASDAQ</i>)		
e) Traditionally, the 500 largest stocks based in 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		MSCI EAFE Index (Being replaced by the MSCI Al Index ex-USA)	(Being replaced by the MSCI All Country World	
f) Market index mostly composition companies based in the Uni		Dow Jones US Completion Tota (nee Dow Jones Wilshire 4500, a.k.a		

- 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

_____ Dow Jones US Total Stock Market Index (nee Dow Jones Wilshire 5000, a.k.a. Total Market)

____ Russell 2000 Index

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