scale						
65=15	4.0	OR				
64=>4 6(=>1	Quiz B for 2:30 C		Name _	Key		
60=70	Note: Answer all of th				part of the graph	
79=69	answers which question Assume you are plant		of the two followin	a stocks		
8=67	•		d Deviation	g stocks.		
-6 = 65 54 = 63 50 = 59	Hershey : Wal-Mart 20	5% 28 0% 28	8% 8% 8%			
12=55	The correlation between the returns on these pairs of stock vary between $+0.1$ and $+0.3$.					
38=51 35=49		these three stocks. like an expected return	n of 38%. Identify o	on your graph your l	best possible portfolio.	
32=47 31=46 25=41	d. Assume that due to on of returns rem answer to c. chan	ains at 48%. The correge? Show on your grap	lations between the oh how much better	stocks remain the s	the standard deviation same. How would your e change.	
	Wall Street Journal	Questions are on the	back of this page.			and the state of t
V E(R)		министеру (маке меня 1 до объект в техня меня горова пред пред пред пред пред пред пред пред		and the second s	(0)	
V45					CS VIII	(c)
V38			(d			
J75		11113	d		Contraction (II)	
√ 20						
					A	
V3				1015		
	l.,	,	78	T	1	10 L
				*	J II	