#Jenny



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Cool! I'am really happy

#Markus Jensen



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#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

Calcula	te the ran	ge, variance,	standard dev	iation and	
coeffici	ent of var	lation for the	following sar	nple of data:	
X	X-Xbar	(X-Xbar)^2	Original Data		Scenario - remove '24'
5	-10	100	Mean	15	Mean
7	-8	64	Range	19	Range
12	-3	9	Variance		Variance
14	-1	1	Std Dev	=sqrT	Std Dev
15	0	0	Coef of Var	Not havely (see	Coef of Var
15	0	0		SOFT SOFT	
17	2	4	Scenario - add 2		Scenario - multiply by 3
20	5	25	Mean		Mean
21	6	36	Range		Range
24	9	81	Variance		Variance
			Std Dev		Std Dev
			Coef of Var		Coef of Var

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