

Class Party					
Important Hints:					
	Cost per item = price times the number of items				
	State Tax = Cost per item times the percentage rate (.075)				
	Final Price = State Tax plus Cost per item				
	Must set currency cells with dollar signs and decimal places.				
Question 1A					
ITEM	QUANTITY	PRICE	Cost Per Item	STATE TAX	Final Price
Pepsi	4	0.99	=B10*C10	=D10*0.075	=D10+E10
Coke	3	1.49	=B11*C11	=D11*0.075	=D11+E11
Chips	3	2.57	=B12*C12	=D12*0.075	=D12+E12
Nuts	2	4.87	=B13*C13	=D13*0.075	=D13+E13
Dip	6	2.34	=B14*C14	=D14*0.075	=D14+E14
Pizza	4	7.99	=B15*C15	=D15*0.075	=D15+E15
				FINAL PRICE	=F15+F14+F13+F12+F11+F10
Question 1A					
Clothing Purchase					
ITEM	QUANTITY	PRICE	Cost Per Item	STATE TAX	Final Price
Socks	3	2.43	=B24*C24	=D24*0.075	=D24+E24
T-shirt	2	8.79	=B25*C25	=D25*0.075	=D25+E25
Shorts	2	14.24	=B26*C26	=D26*0.075	=D26+E26
Belt	1	15.76	=B27*C27	=D27*0.075	=D27+E27
Shoes	2	19.85	=B28*C28	=D28*0.075	=D28+E28
				FINAL PRICE	=F24+F25+F26+F27+F28
Baseball Batting Averages					
	Average = hits divided by the number of at bats!!				
	Average require 3 decimals places				
PLAYER	AT BAT	HITS	AVERAGE		
Wolfe	32	11	=C37/B37		
Rist	31	8	=C38/B38		
Sherrill	30	12	=C39/B39		
Schmidt	32	10	=C40/B40		
Eldridge	30	9	=C41/B41		
Edwards	23	6	=C42/B42		
Hancock	28	19	0.678571429		
Simpkins	25	7	=C44/B44		
Smithe	29	5	=C45/B45		
Rich	31	7	=C46/B46		
Johnson	6	5	=C47/B47		
TOTAL	297	99	TEAM AVERAGE		=C49/B49