OHL West Division									
	G	\mathbf{W}	L	T	F	Α	Р		
Erie	51	22	26	3	188	213	47		
London	50	31	16	3	236	183	65		
Plymouth	45	27	17	1	199	170	55		
Sarnia	49	23	18	8	187	176	54		
SS Marie	47	14	29	4	187	230	32		
Windsor	51	14	31	6	208	252	34		
			Total:		1205	1224			

Part	Formula
2	= SUM(C3, D3, E3)
3	= (C3 * 2) + (E3 * 1)
4	= SUM(F3:F8)
4	= SUM(G3:G8)

Sorting
Erie
London
Plymouth
Sarnia
SS Marie
Windsor

ķ	🏂 Florida Panthers 🦨									
Player	GP	G	Α	Pts	+/-	PPP	PIM	PPP Pctg		
Carkner	53	1	4	5	1	45	25	2.2%		
Ciccarelli	43	14	6	20	17	48	125	29.2%		
Dvorak	40	8	11	19	-4	6	55	133.3%		
Eakins	11	0	1	1	0	23	8	0.0%		
Fitzgerald	57	9	5	14	4	41	89	22.0%		
Gagner	53	15	18	33	-13	41	105	36.6%		
Garpeniov	26	1	2	3	-3	4	33	25.0%		
Johnson	6	0	2	2	-2	9	3	0.0%		
Jovanosvsk	56	6	6	12	20	84	86	7.1%		
Koziov	42	7	6	13	-11	4	99	175.0%		
Team:	Team: 61 61 122 9 305 628									
Part		Formula								
3	= SUM((C3	* 1) + (D3 *	* 1))							
4	= (C3 / G3)	* 100								
6	= SUM(C3:0	C12)								

Acme Hat Corporation										
Name	Hours	Wage		Gross	s Taxes Net					
Brooksbank	29.0	31.00	\$	899.00	\$ 314.65	\$ 584.35				
Darrach	15.0	18.54	\$	278.10	\$ 97.34	\$ 180.77				
Lachance	40.5	16.00	\$	648.00	\$ 226.80	\$ 421.20				
McKaig	27.8	29.85	\$	828.34	\$ 289.92	\$ 538.42				
Ruypers	14.8	15.75	\$	232.31	\$ 81.31	\$ 151.00				
Shaw	38.0	32.00	\$	1,216.00	\$ 425.60	\$ 790.40				
Warner	39.5	36.00	\$	1,422.00	\$ 497.70	\$ 924.30				
		Totals:	\$	5,523.75	\$1,933.31	\$3,590.44				
	-									
Part	Formula									
2	= B3 * C3									
3	= 0.35 * D3									
4	= D3 - E3									
5	= SUM(D3:	D9)								

				e: BTT 10						
Teacher: Mr. Zain										
Period:3										
Name Student KB WP SS DB Total Percentage										
	Number	30	35	25	30	120	%			
Avery, Adam	1203	25	31	19	21	96	80%	Pass		
Chow, Samuel	2219	10	15	10	14	49	41%	Fail		
Dible, Liz	1721	22	30	20	22	94	78%	Pass		
Dow, Julia	1604	24	29	20	20	93	78%	Pass		
Frank, Joe	1798	26	29	22	28	105	88%	Pass		
Gill, Mary	1115	25	30	20	25	100	83%	Pass		
lp, Henry	1214	29	32	23	27	111	93%	Pass		
Joe, Sarah	2021	19	21	18	20	78	65%	Pass		
Low, John	2015	22	21	19	18	80	67%	Pass		
	Average	22.4	26.4	19.0	21.7	89.6	75%			
Part	F	ormula								
2	= (G10 / \$G\$9) * 100									
6	=IF(H10 >= 509	%, "Pass", '	'Fail")							

Student	Assignment 1	Assignment 1 %	Assignment 2	Assignment 2 %	Average %
	35		55		
John	34	97.1%	45	81.8%	89.5%
Sue	31	88.6%	49	89.1%	88.8%
Pat	28	80.0%	51	92.7%	86.4%
Sam	22	62.9%	36	65.5%	64.2%
Mike	18	51.4%	38	69.1%	60.3%
Jane	7	20.0%	31	56.4%	38.2%
Maria	29	82.9%	36	65.5%	74.2%
Len	26	74.3%	29	52.7%	63.5%
Average	24.4		39.4		
Maximum	34.0		51.0		
Minimum	7.0		29.0		
			_		
Part	Fo	rmula			
2	= (B8/\$B\$6) * 100)			
2	= (D8/\$D\$6) * 10	0			
	= AVERAGE(B8:B1	L5)			
3	= MAX(B8:B15)				
	= MIN(B8:B15)				
5	= (C8 + E8) / 2				