Milestone International Secondary School

First Terminal Examination-2078

Grade Sheet

Class:11 Faculty:Management

			Subject																				
RNo.	Name	Eng	Nep	Soc	Eco	Acc	cs	Total	%	Res	EngG	NepG	SocG	EcoG	AccG	CSG	EngGP	NepGP	SocGP	EcoGP	AccGP	CSGP	GPA
1	Ram Karki	40	48	30	56	30	34	238	56.00	Pass	C+	В	С	B+	С	В	2.4	2.8	2.0	3.2	2.0	2.8	2.50
2	Shyam Shah	45	45	34	45	35	25	229	53.88	Pass	В	В	С	В	С	C+	2.8	2.8	2.0	2.8	2.0	2.4	2.43
3	Hari khadka	47	60	38	58	36	28	267	62.82	Pass	В	Α	C+	B+	С	C+	2.8	3.6	2.4	3.2	2.0	2.4	2.68
4	Yubraj Humagai	50	50	40	48	40	30	258	60.71	Pass	В	В	C+	В	C+	В	2.8	2.8	2.4	2.8	2.4	2.8	2.64
5	Suraj Magar	42	55	39	49	38	25	248	58.35	Pass	C+	B+	C+	В	C+	C+	2.4	3.2	2.4	2.8	2.4	2.4	2.57
6	Kushal Lama	55	59	45	35	55	40	289	68.00	Pass	B+	B+	В	С	B+	Α	3.2	3.2	2.8	2.0	3.2	3.6	2.94
7	Bhushan Dahal	60	63	50	39	60	43	315	74.12	Pass	Α	Α	В	C+	Α	Α	3.6	3.6	2.8	2.4	3.6	3.6	3.21
8	Udit Shakya	41	53	38	43	42	33	250	58.82	Pass	C+	B+	C+	C+	C+	В	2.4	3.2	2.4	2.4	2.4	2.8	2.55
9	Rajesh Tamang	49	58	47	46	47	27	274	64.47	Pass	В	B+	В	В	В	C+	2.8	3.2	2.8	2.8	2.8	2.4	2.79
10	Sohan Shrestha	57	41	31	40	34	30	233	54.82	Pass	B+	C+	С	C+	С	В	3.2	2.4	2.0	2.4	2.0	2.8	2.42

Formula Used

Total: SUM(C4:H4)
Percentage: I4/4.25

Result: IF(AND(C4>=26, D4>=26, E4>=26, F4>=26, G4>=26, H4>=18), "Pass", "Fail")

Grade: IF(AND(C4>=68,C4<=75),"A+",IF(AND(C4>=60,C4<=67),"A",IF(AND(C4>=53,C4<=59),"B+",IF(AND(C4>=45,C4<=52),"B",

IF(AND(C4>=37,C4<=44),"C+",IF(AND(C4>=30,C4<=36),"C",IF(AND(C4>=26,C4<=29),"D","NG")))))))

 $\textbf{Grade Point:} \ IF(AND(C5>=68,C5<=75),"4.0",IF(AND(C5>=60,C5<=67),"3.6",IF(AND(C5>=53,C5<=59),"3.2",IF(AND(C5>=45,C5<=52),"3.6",IF(AND(C5>=68,C5<=59),"3.2",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>=68,C5<=59),"3.6",IF(AND(C5>$

2.8,IF(AND(C4>=37,C4<=44),"2.4",IF(AND(C4>=30,C4<=36),"2.0",IF(AND(C4>=26,C4<=29),"1.6","NG"))))))

GPA: (R4*3+S4*2.25+T4*3.75+U4*3.75+V4*3.75+W4*2.5)/(2.25+3+3.75+3.75+3.75+2.5)