Trial		Distance Droped (cm)	Reaction Time (seconds)
	1	33.528	0.261447394
	2	10.668	0.14747622
	3	14.732	0.173305102
	4	18.288	0.193091698
	5	12.7	0.160909748
	6	12.192	0.157658711
	7	33.02	0.259459172
	8	17.78	0.190390981
	9	24.892	0.225273647
SUM		177.8	1.769012674
MEAN		19.7555556	0.196556964
Standard Deviation			0.042976007

gravity acceleration (cm/s^2) 981

Moarning		Distant Droped(cm)
	1	
	2	
	3	
	4	
	5	
	6	
	7	
	8	
	9	
Afternoon	3	
Artemoon	1	
	2	
	3	
	4	
	5	
	6	
	7	
	8	
	9	
Evening		
· ·	1	
	2	
	3	
	J	