Student	Math	Mean	Median	Mode	(x-u)	(x-u)^2	Variance	STD
Α	85				85-87.6= -2.6	6.76		
В	90				90-87.6= 2.4	5.76		
С	78				78-87.6= -9.6	92.16		
D	92				92-87.6= 4.4	19.36		
Ε	88				88-87.6= 0.4	0.16		
RES	433	433/5=87.6	(5+1)/2=3 88	NO MODE	0	124.2	120/5= 24.84	4.98

## Sciene

Student	Science	Mean	Median	Mode	(x-u)	(x-u)^2	Variance	STD
Α	78				78 – 83.4	29.16		
					= -5.4			
В	88				88 - 83.4	21.16		
					= 4.6			
С	84				84 - 83.4	0.36		
					= 0.6			
D	91				91 - 83.4	57.76		
					= 7.6			
Ε	76				76 - 83.4	55.8		
					= -7.47			
RES	417.4	417/5=83	(5+1)/2=3	NO	0	164.24	164.24/5=	5.73
			84	MODE			32.848	

## Ahmed Ashraf Ahmed Labib 01144664103