



## MOMENTARY TIME SAMPLING DATA SHEET (MULTIPLE STUDENTS)

STUDENT:	#1				ВЕН	AVIO	J <b>R</b>				
STUDENT:	#2				ВЕН	AVIO	IJ <b>R</b>				
STUDENT :	#3				вен	AVIO	IJ <b>R</b>				
OBSERVE	R				LF	ESSON					
Percentage:	Divide the	e number	of interv		nd of the ined "+" by the		l numbe	of interv	als and m	nultiply b	y 100
DATE		STAI	т		FINISE	ı		INTED	VALIE	NCTH	
DATE		STAF	RT		FINISH	ı I		INTER	VAL LE	NGTH	
DATE Student	1	STAI 2	<b>RT</b> 3	4	FINISH 5	<b>I</b> 6	7	INTER 8	VAL LE	<b>NGTH</b> 10	%
	1			4			7				%
Student	1			4			7				%
Student #1	1			4			7				%
<b>Student</b> #1 #2	1			4			7				%
<b>Student</b> #1 #2	1		3	4		6	7		9	10	%
#1 #2 #3	1	2	3	4	5	6	7	8	9	10	9/0
#1 #2 #3 DATE		2 STAR	3 RT		5 FINISH	6 I		8 INTER	9 VAL LE	10	
#1 #2 #3 DATE Student		2 STAR	3 RT		5 FINISH	6 I		8 INTER	9 VAL LE	10	

DATE	START			FINISH			INTERVAL LENGTH				
Student	1	2	3	4	5	6	7	8	9	10	%
#1											
#2											
#3											