

Scoring Directions: circle the response in matching box; for example: If the individual selected FALSE for #1 then circle the 1 under false for Early Morning, but if the individual selected TRUE for #1 you don't do anything. Then if the individual selected TRUE for #2 you circle the 2 under Evening, but if they selected false you don't do anything. Once all appropriate responses are circled you add up the total numbered of items circled in the two columns for each section to get a total for Early Morning, Late Morning, Afternoon and Evening. Whichever category has the highest number is the individuals preferred time to work or attend school

Consistency Key

Early Morning		Late Morning		Afternoon		Evening	
True	False	True	False	True	False	True	False
	1						
						2	
	3		3	3			
						4	
	5	5		5		5	
6		6					6
					7		
8			8		8		8
			9	9			
	10		10			10	
	11		11		11	11	
	12	12		12			
	13		13		13	13	
14			14		14		14
15a		15b		15c 15d		15e 15f	

A fairly equal distribution among all four categories usually indicates that the time of day or night is not an important factor.

Early Morning	Late Morning	Afternoon	Evening
/11	/11	/11	/11