

Multiple Intelligence Survey

/40

Problems:

1. Which of the 7 intelligences is/are dominant for you?
2. Which is /are dominant for the class?

Hypothesis 1: +3

If I take the M.I. survey, then it will show that the _____ Intelligence(s) is dominant for me because...

Hypothesis 2: +3

If the class takes the M.I. survey, then the _____ Intelligence(s) will be dominant because...

Procedure:

1. Take Multiple Intelligence Survey
2. Place a checkmark next to the numbers that apply to you
3. Count the number of checkmarks for each column and write the total number below each column.
4. Look at the analysis and rate your Dominant Intelligence(s).
5. Make **2 bar graphs** for the data section of the lab. One for your data and one for the class data.

Data/Results:

My MI Data: +5

	Spatial	Linguistic	Interpersonal	Musical	Bodily/ Kinesthetic	Intrapersonal	Logical/ Mathematical
1.	9.	17.	25.	33.	41.	49.	
2.	10.	18.	26.	34.	42.	50.	
3.	11.	19.	27.	35.	43.	51.	
4.	12.	20.	28.	36.	44.	52.	
5.	13.	21.	29.	37.	45.	53.	
6.	14.	22.	30.	38.	46.	54.	
7.	15.	23.	31.	39.	47.	55.	
8.	16.	24.	32.	40.	48.	56.	

Totals: +1` _____

Class MI Data: +2

	Spatial	Linguistic	Interpersonal	Musical	Bodily/ Kinesthetic	Intrapersonal	Logical/ Mathematical
Total # Students							

***Make 2 Bar Graphs on this lab paper or on a piece of graph paper (One for Your Data and One for Class Data). +20**

Conclusion Statements: *Write a conclusion statement for your hypothesis(H1) and the class hypothesis(H2). Remeber to accept or reject your hypothesis by comparing the data with your prediction.

H1: I (accept or reject) my hypothesis because the results show that the _____ intelligence(s) are/were dominant and I said that the _____ intelligence(s) would be dominant.+3

H2: I (accept or reject) my hypothesis for per. _____ because the data shows that _____ people had the _____ dominant intelligence(s). +3