Please respond as fully as possible to the following questions.

1. List two approaches that could help you improve your test-taking skills.

How much has this course helped you in this area?

___a lot ___somewhat ___not at all

2. List two models that could help you understand fraction concepts.

How much has this course helped you in this area?

___a lot ___somewhat ___not at all

3. List a difficulty you are facing or might face in your math course and what steps you would take to address it.

Difficulty (describe in one phrase or sentence):

Steps:

How much has this course helped you in this area?

___a lot ___somewhat ___not at all

For statements 4 -12, please indicate your response by circling one of the answers:

A = Always, M = Most of the Time, S = Sometimes, R = Rarely, N = Never

		How much has this course helped you in this area?		
4.	I follow a weekly schedule which allows sufficient time for school and study obligations.	A M S R N	a lotsomewhatnot at all	
5.	If I am having a problem with my math class, I feel comfortable approaching the teacher for help.	A M S R N	a lotsomewhatnot at all	
6.	I practice good study habits.	A M S R N	a lotsomewhatnot at all	
7a.	My notes help me prepare effectively for tests.	A M S R N	a lotsomewhatnot at all	
7b.	I read the explanatory sections of my textbook.	A M S R N	a lotsomewhatnot at all	

SA = Strongly Agree, A = Agree, N = Neutral, D= Disagree, SD = Strongly Disagree

			How much has this course helped you in this area?		
8.	I know how to use campus resources. (e.g. If I am having trouble in a course, I know where to find tutoring help.)	SA A N D SD	a lot	somewhat	not at all
9.	I am able to identify my strongest learning styles and choose learning strategies that use my strengths.	SA A N D SD	a lot	somewhat	not at all
10.	I am able to understand information given in tables, diagrams or graphs.	SA A N D SD	a lot	somewhat	not at all
11.	I am able to identify and apply each step in the problem solving process.	SA A N D SD	a lot	somewhat	not at all
12.	I am able to translate words into mathematical expressions.	SA A N D SD	a lot	somewhat	not at all