## LONGITUDINAL STUDY OF AMERICAN YOUTH 11th Grade Science Teacher Questionnaire Questionnaire for: Counting this year, how many years have you taught full time? ...in this school district? years \_\_\_\_\_years ...in this school? vears Over your total teaching career, how many years have you taught science? years How many hours per week were you assigned to teach last year? hours/week During regular school hours, about how many hours per week did you have free for lesson planning and class preparation? \_\_\_\_ hours/week How many hours per week did you spend doing background reading in science last year? Using the scale provided, please indicate the extent to which you agree or disagree with each of the following statements. (CIRCLE ONE RESPONSE FOR EACH LINE) Strongly Strongly Disagree Agree The learning environment in this school is not conducive to 4 5 6 school achievement for most students 1 2 3 The principal sets priorities, makes plans, and sees that 4 5 6 they are carried out. 1 2 3 The school administration's behavior toward the staff is 4 5 6 1 2 3 supportive and encouraging. 2 5 6 1 There is a great deal of cooperative effort among staff. 2 1 4 5 6 Staff members maintain high standards of performance. 3 5 6 I usually look forward to each working day at this school. 1 2 3 1 2 4 5 6 3 Most students in this school work up to their ability. In this school, there is really very little a teacher can do to insure that all of his/her students achieve at a high level. 4 5 6 1 2 3 Thinking of all of the 11th grade students in your school, about what percentage of these students do you think have the intellectual ability to get an "A" or "B" in the following high school courses if they worked reasonably hard and had completed the necessary prerequisite courses? (WRITE NUMBERS ON LINES) Earn A or B percent Biology Chemistry percent Physics percent

Please continue on the back.

First-year Algebra
American History

percent

percent

Please use the code numbers listed below to indicate your major(s) and minor(s) for each degree you have completed. Enter more than one code number on the same line only if you had a double major or double minor.

Degree	Circle all that apply	Specify Area Code No. Major(s) Minor(s)	Year Awarded
Associate	1		
Bachelor's	2		
Master's	3		
Specialist or 6-yr cert	4		
Doctorate	5		

	MAJOR /MINOR CODE NUMBERS				
	EDUCATION		SCIENCE		
11	Elementary education	31	Biology or life sciences		
12	Middle school education		Chemistry		
13	Secondary education	33	Physics		
14	Mathematics education	34	Physical Sciences		
15	Science education	35	Earth/Space Sciences		
16	Educational administration		· · ·		
17	Other education				
	MATHEMATICS/COMPUTER		OTHER DISCIPLINES		
21	Mathematics	41	Please specify:		
22	Computer Science		-		

	Under	Undergraduate		Graduate	
	Semester Courses	Quarter Courses	Semester Courses	Quarter Courses	
Biology/Biological Science			1 . 54		
Chemistry		, , , , , , , , , , , , , , , , , , , ,			
Physics					
Earth Science					
Mathematics					
Elementary Science Education					
Secondary Science Education			1		
Elementary Math Education			Military and the second se		
Secondary Math Education					

Thank you for completing this questionnaire for the Longitudinal Study of American Youth. It is only through cooperation from teachers, students, and parents that we will be able to study how our young people develop an interest in science and mathematics.

We will undoubtedly need your help again in the future. Please know how very much we appreciate your help.