

LONGITUDINAL STUDY OF AMERICAN YOUTH

Teacher Questionnaire: Science and Mathematics Classes

1-800-527-9872

USES OF PHICDATA

The data from this survey will be used by educators and policy makers to address important issues facing the nation's schools; educational standards, curriculum tracking, incentives for attracting students to the study of science and mathematics, and the features of effective schools

CONFUDENCUALURY

Your answers to all of the questions will be held in strict confidence. You may skip any questions you do not wish to answer. Your responses will be merged with those of respondents from across the country, and the answers you give will never be identified as yours.

SPRING 1989

DIRECTIONS

Enclosed you will find a questionnaire labeled for each of your classes in which one or more of the LSAY participants was enrolled during the Fall 1989 term. A list of the LSAY students in each of your classes should also be enclosed. If any of the listed students was not enrolled with you in Fall 1988, please note the errors, and return the corrected list with the completed questionnaires.

We ask that you group your courses into sets of similar classes and complete ONLY ONE FORM FOR EACH SET. For two or more courses to be treated as "similar", we ask that the following criteria be met:

- 1. The same text and materials are used in each class.
- 2. The topics covered are essentially the same.
- 3. The ability level and mix of the students are approximately equivalent.

If these criteria are not met, we would appreciate it if you would take the extra time to complete separate questionnaires for each class.

COMPLETING A SINGLE QUESTIONNAIRE FOR MORE THAN ONE CLASS. Please write in the class size on the first page of each questionnaire in the space provided, and write "SAME AS HOUR __" on the top of the extra forms, where the hour written in is the hour from the form you completed. We are asking, then, that you send all of the questionnaires back to us, not just the ones you have filled out completely.

ESTIMATING COUNTS AND PERCENTAGES. We do not ask that you provide exact totals. While we encourage you to consider the questions carefully, we are asking for your estimates. The aim here is to describe the range of emphases and activities students experience in different classes and your general impressions of the students' interests and expectations.

Thank you very much for your time and effort. Having this detailed information about the students' science and math classes will greatly enhance the value of our study. We realize that you are very busy; however, we ask that you complete the questionnaire and return it in the postage-paid envelope within the next two weeks. Please call us at (800) 527-9872 if you have any questions about the questionnaire or the larger study.

LONGITUDINAL STUDY OF AMERICAN YOUTH 11th Grade Mathematics Class Questionnaire

Questionnaire for:	
Written in below is one of the mathematics classes description of this course is incorrect, please make t	
PERIOD: COURSE TITLE:	
ALL OF THE FOLLOWING QUESTIONS WILL REFER	TO THIS SPECIFIC CLASS.
How many students were enrolled in this class?	emales Males
Approximately how many minutes per week did this operiods)? (WRITE IN NUMBER)	class meet regularly (exclude la
	Minutes
Did this class have an additional lab period? (CHECK C	ONE) YES NO
If so, about how many minutes per week were devoted to	o labs? (WRITE IN NUMBER)
Minutes	
What textbook/program did you use in this class? (PL	EASE PRINT)
Title:	
Author(s):	
Publisher:	
Most recent copyright date:	
What percentage of the textbook did you cover in this	class? percen
•	
Is this class appropriate for college-bound students, or another class? (CIRCLE ONE)	should college-bound students take
Appropriate for college-bound Not appropriate for college-bound	

About how much classroom time did you spend on a typical week?	each of t	he foll	owing w	ith this c	lass during
(CIRCLE ONE RESPONSE ON EACH LINE)	None	30 min.	1 hr.	2 hrs.	More than 3 hrs.
Lecturing to the class	1	2	3	4	5
Leading discussions	1	2	3	4	5
Student work in small groups or laboratory	1	2	3	4	5
Having students do seatwork on homework, workbook, or text assignments	1	2	3	4	5
Providing individualized instruction	1	2	3	4	5
Having students use teaching machines or computer-assisted instruction	1	2	3	4	5

Thinking about this mathematics class, how much objectives receive?	h empha	asis did ea	ach of the	following
(CIRCLE ONE RESPONSE ON EACH LINE)	None	Minor emphasis	Moderate emphasis	Heavy emphasis
Increase students' interest in mathematics	1	2	3	4
Teach math facts and principles	1	2	3	4
Prepare students for further study in math	1	2	3	4
Develop problem solving/inquiry skills	1	2	3	4
Develop skill in computational techniques	1	2	3	4
Increase awareness of importance of mathematics in daily life	1	2	3	4
Teach applications of mathematics in science	1	2	3	4
Learning biographies of mathematicians	1	2	3	4
Learning about women in mathematics	1	2	3	4
Learning about applications of mathematics in business and industry	1	2	3	4
Develop technical writing skills	1	2	3	4

Overall, what percentage of your classroom time is spend in each of the (WRITE PERCENT ON EACH LINE)	e following	:
Daily routines (such as set up, clean up, passing out materials, taking attendance, announcements, breaks)		percent
Getting students to behave		percent
Presenting new material		percent
Review or student practice of skills		percent
Testing or other forms of evaluation		percent
TOTAL	100%	percent

How often did you do each of the following activities in this class? (CIRCLE ONE ON EACH LINE)	Every Day	Almost Every Day	Once a Week	Once a Month	Very Rarely
Go on field trips	1	2	3	4	5
Show films, filmstrips, or videotapes	1	2	3	4	5
Have students read supplementary materials	1	2	3	4	5
Have students give oral reports	1	2	3	4	5
Use computers	1	2	3	4	5
Discuss current magazine articles or books related to mathematics	1	2	3	4	5
Discuss television programs about math	1	2	3	4	5
Require written reports on outside readings	1	2	3	4	5
Discuss career opportunities in scientific and technological fields	1	2	3	4	5
Hold contests or play mathematical games	1	2	3	4	5

How would you rate the average academic ability of the students all juniors in your high school? (CIRCLE ONE)	in this class	compared to
Ability in this class is much higher than average Ability in this class is somewhat higher Ability in this class is about average Ability in this class is somewhat lower Ability in much lower than average	1 2 3 4 5	
About what percentage of students in this class (WRITE PERCENTAGES IN EACH COLUMN)	Females	Males
do you expect to stay in high school and graduate?		
do you expect will graduate from college with a baccalaureate?		
are content to do less than they are capable of doing?		
are keenly interested in mathematics?		
are likely to take more than the required number of mathematics courses in high school?		
have you talked with individually regarding their college or career plans?		
Since the beginning of the school year, what percentage of the parents of the students in this class have you talked to individually about their student's classroom performance?		
How many hours of homework did you assign for this class in a	typical week?	
	hours/week	
What percentage of students usually completed their homework or	n time?	
·	per	cent
What percentage of the homework assignments did you correct and	d return to st	udents?
	per	cent
To what extent do you feel successful in providing the kind of to provide for the students in this class? (CIRCLE ONE)	education you	would like
Not very successful	1 2 3 4	
Thank you for providing this information fo	or us!	

Please indicate any additional information about the composition, curriculum, or your plans for your courses that you think would be helpful to the LSAY in understanding the influence of your courses on your students' development. Please identify the hour of the class on which you are commenting if your comments are specific to one or another class.