LONGITUDINAL STUDY OF AMERICAN YOUTH

Mathematics Teacher Questionnaire

Questionnaire for:		
Counting this year, how many years have		vears
••	in this school district?	
	in this school?	rears
Over your total teaching career, how ma	my years have you taught mathemat	ics?
		years
How many hours per week are you assig	tned to teach?	
now many nours per week are you assig		_ hours/week
During regular school hours, about how lesson planning and class preparation?	may hours per week do you have fi	ree for
lesson planning and class preparation:		_ hours/week
How many hours per week do you spend	l doing background reading in mathe	
		_ hours/week
Since the beginning of last school year inservice programs? (CIRCLE ONE RESPO		you spent in
	None	. 1
	1-2 half-days	2
	3-4	
	5-6	
	7–8	
	More than 8 half-days	6
To what extent has each of the following	z helped	
you improve your teaching of mathematic		
(CIRCLE ONE RESPONSE FOR EACH LINE)	Doesn't No	Extremely

To what extent has each of the following helped you improve your teaching of mathematics?								
(CIRCLE ONE RESPONSE FOR EACH LINE)	Doesn't Apply	Hindrance		lp	E	xtr H		ely ful ¦
Inservice programs (mathematics specific)	9	7	1	2	3	4	5	6
Inservice programs (not mathematics specific)	9	7	1	2	3	4	5	6
Principal or school head	9	7	1	2	3	4	5	6
Department Chair	9	7	1	2	3	4	5	6
Other school level administrators.	9	7	1	2	3	4	5	6
Other teachers	9	7	1	2	3	4	5	6
Post-baccalaureate course work in mathematics	9	7	1	2	3	4	5	6
Post-baccalaureate course work not in mathematics	9	7	1	2	3	4	5	6
Mathematics workshops/colloquia (outside of school)	9	7	1	2	3	4	5	6

each of the following statements. (CIRCLE ONE RESPONSE FOR EAC	e scale provided, please indicate the extent to which you agree or the following statements. (CIRCLE ONE RESPONSE FOR EACH LINE) Strongly Disagree		Strong			Ì	
	!					1	
The learning environment in this school is not conducive to school achievement for most students.	1	2	3	4	5	6	
The principal deals effectively with pressures from outside the school that might interfere with my teaching.	1	2	3	4	5	6	
The principal sets priorities, makes plans, and sees that they are carried out.	1	2	3	4	5	6	
Staff are involved in making decisions that affect them.	1	2	3	4	5	6	
The school administration's behavior toward the staff is supportive and encouraging.	1	2	3	4	5	6	
Teachers in this school are continually learning and seeking new ideas.	1	2	3	4	5	6	
The principal seldom consults with staff members before he/she makes decisions that affect us.	1	2	3	4	5	6	
Goals and priorities for the school are clear.	1	2	3	4	5	6	
There is a great deal of cooperative effort among staff.	1	2	3	4	5	6	
Staff members maintain high standards of performance.	1	2	3	4	5	6	
I usually look forward to each working day at this school.	1	2	3	4	5	6	
The principal lets staff know what is expected of them.	1	2	3	4	5	6	
I sometimes feel it is a waste of time to try to do my best as a teacher.	1	2	3	4	5	6	
I am familiar with the content and specific goals of the courses taught by other teachers in my department.	1	2	3	4	5	6	
Most students in this school work up to their ability.	1	2	3	4	5	6	
The teachers in this school push the students pretty hard in their academic subjects.	1	2	3	4	5	6	
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.	1	2	3	4	5	6	
In this school, the mathematics curriculum is well-coordinated.	1	2	3	4	5	6	

Thinking of all of the 10th grade students in your school, about what percentage of these students do you think have the intellectual ability to get a "C" or better 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	Karn C
First-year Algebra	percent	percent
Geometry	percent	percent
Advanced Algebra	percent	percent
Calculus	percent	percent
American History	percent	percent

How much influence do teachers in your school have over polibelow?	licy in	each	of	the	area	6
(CIRCLE ONE RESPONSE FOR EACH LINE)	NON]	E				A REAT DEAL
Determining student behavior codes	1	2	3	4	5	6
Determining the content of inservice programs	1	2	3	4	5	6
Setting policy on grouping students in classes by ability	1	2	3	4	5	O
Establishing the school curriculum	1	2	3	4	5	6

Using the scale provided, how much control do you feel yover each of the following areas of your planning and test		you	r cl	assr	moo	
(CIRCLE ONE RESPONSE FOR EACH LINE)	NON.	E			MPL CONT	ETE TROL ¦
Selecting textbooks and other instructional materials	1	2	3	4	5	6
Selecting content, topics, and skills to be taught	1	2	3	4	5	6
Selecting teaching techniques	1	2	3	4	5	6
Disciplining students	1	2	3	4	5	6
Determining the amount of homework to be assigned	1	2	3	4	5	6

To what extent is each of the following a problem in your school?					
(CIRCLE ONE RESPONSE FOR EACH LINE)	Serious	Moderate	Minor	None	
Student absenteeism/class cutting	1	2	3	4	
Parents' lack of interest	1	2	3	4	
Teachers' lack of commitment or motivation	1	2	3	4	
Teacher morale	1	2	3	4	
Robbery, theft, or vandalism	1	2	3	4	
Student use of drugs or alcohol	1	2	3	4	
Fighting or assault	1	2	3	4	
Verbal abuse of teachers	1	2	3	4	
Racial or ethnic relations	1	2	3	4	

There are a lot of issues in the news and it is hard to keep up with every area. For each issue area listed below, please indicate how interested and how informed you are about that issue.

	How interested are you in each area?				How well informed are you about each area?			
For each issue, circle one answer in each column to the right >>>>>>>	NOT AT ALL	MODER- ATELY	VERY	NOT AT ALL	MODER- ATELY	VERY		
International and foreign policy issues	1	2	3	1	2	3		
Space exploration	1	2	3	1	2	3		
Agricultural and farming issues	1	2	3	1	2	3		
Issues about new scientific discoveries	. 1	2	3	1	2	3		
Economic issues and business conditions	1	2	3	1	2	3		
Minority rights issues	1	2	3	1	2	3		
Issues about the use of new inventions and technologies	1	2	3	1	2	3		
Women's rights issues	1	2	3	1	2	3		
Defense and military issues	1	2	3	1	2	3		
Energy policy issues	1	2	3	1	2	3		
The 1988 Presidential election	1	2	3	1	2	3		

(CHECK ALL THAT APPLY)						
Time	Journal for Research in					
Newsweek	Mathematics Education					
U. S. News & World Report	School Science & Mathematics					
National Geographic	The Arithmetic Teacher					
Smithsonian	The Mathematics Teacher					
Air and Space	American Mathematical Monthly					
Scientific American	Mathematics Magazine					

To which of the following professional currently belong? (CIRCLE ALL THAT	mathematics teacher organizations do you APPLY)
National Council of Te State or local mathema School Science and Ma	achers of Mathematics
Curriculum Develop Other (please specify)	ment 6 7

Below is a list of factors that may cause problems in mathe factor, please indicate the extent to which it is a problem i (CIRCLE ONE RESPONSE ON EACH LINE)			For	each
	Serious	Moderate	Minor	None
Insufficient funds for equipment and supplies	1	2	,3	4
Inadequate access to computers, printers, and related equipment	1	2	3	4
Inadequate access to television sets, VCR's, and related instructional equipment	1	2	3	4
Inadequate access to films and video tapes for instructional use	1	2	3	4
Poor quality or out-of-date textbooks	1	2	3	4
Lack of student interest in mathematics	1	2	3	4
Many students believe that mathematics is not important	1	2	3	4
Some teachers are inadequately trained to teach mathematics	1	2	3	4
Lack of teacher planning time	1	2	3	4
Class sizes too large	1	2	3	4
Students with different abilities and interests taking the same mathematics classes	1	2	3	4
Too little coordination or articulation between classes in the mathematics curriculum	1	2	3	4
Too few advanced mathematics courses in the curriculum	1	2	3	4
Too many students are not ready to learn the material we are supposed to teach them	1	2	3	4

Please assess your own computer skills and experiences and check each box that describes a skill you have or an experience you have had.						
I can:						
install most software packages.	access to a computer at school.					
do word processing with a computer.	my own computer at home.					
write programs in BASIC or FORTRAN.	completed one or more non-credit computer courses.					
write programs in PASCAL or "C".	completed one or more college-level (credit) computer courses.					
teach computer programming.	taught a class in computer use.					

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	<u>Specify</u> <u>Arc</u> Major(s)	Minor(s)	Year Awarded		
Associate	1					
Bachelor's	2					
Master's	3					
Specialist or 6-yr cert	4	landi - 110 . aa alamba diilgaa maadaa diilgaa qoo 4 s ^{aab} ana aan yaan ayaa ah ahii ya aa aanayi - ''' aaniin a				
Doctorate	5					
	MAJOR /MINO	R AREA CODE NUM	BERS			
EDUCATION 11 Elementary education 12 Middle school education 13 Secondary education 14 Mathematics education 15 Science education 16 Educational administration 17 Other education		31 Biology 32 Chemistr 33 Physics 34 Physical	SCIENCE 31 Biology or life sciences 32 Chemistry 33 Physics 34 Physical Sciences 35 Earth/Space Sciences			
MATHEMATICS/COMPUTER 21 Mathematics		OTHER 1	DISCIPLINES pecify:			

22 Computer Science

	Under	Undergraduate		Graduate	
	Semester Courses	Quarter Courses	Semester Courses	Quarter Courses	
Mathematics					
Chemistry					
Physics		god a tid Pi guipus alid Mily nës vinik Ngominilan Pi adami (s 44-a			
Biology/Biological Science					
Earth Science					
Elementary Math Education					
Secondary Math Education		CONTRACTOR			
Elementary Science Education					
Secondary Science 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 mathematics and science.

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