* * * * * * * * * * * * * * *	* FIMS Student question	onnaire, pop 2&3 *********
Question 1 Name of your sc	hool	
Question 2 Name (PRINT)		
Last	First	Middle
Question 3 Grade in school		
Question 4 Sex (CHECK ONE)	Boy Girl	
Question 5 Date of birth		
Month	Day	Year
primarily a) academic	present school, cours	
specializi	ng mathematics but not ng in it	
b) vocational o 1) with se	condary mathematics _	SS
c) general	secondary mathematic	·
	condary mathematics _ secondary mathematic	s
Question 7 Name of your pr (CIRCLE ONE) Mr	esent or most recent r	nathematics teacher:

Question 8	
What is the approximate number of students in your	
present or most recent mathematics class? (CHECK ONE)	
Under 10 10-14 15-19 20-24	
Under 10 10-14 15-19 20-24 25-29 30-34 35-39 40 or more	
Question 9	
How many times a week does your present (or most recent)	
mathematics class meet? (CHECK ONE)	
1 or 2 3 or 4 5 or 6 7 or 8	
9 or 10 11 or 12 13 or more	
Question 10	
About how many hours a week does your present or most	
recent mathematics class meet? (CHECK ONE)	
Less than 1 hr 1 hr. to 1 hr. 59 min 2 hrs. to 2 hrs. 59 min 3 hrs. to 3 hrs. 59 min	
4 hrs. to 4 hrs. 50 min 5 hrs. to 5 hrs. 50 min	_
4 hrs. to 4 hrs. 59 min 5 hrs. to 5 hrs. 59 min	
6 hrs. to 6 hrs. 59 min 7 hrs. to 7 hrs. 59 min	-
8 hrs. or more	
Question 11	
About how many hours do you attend school each week, not	
including lunch and recess breaks? (CHECK ONE)	
Less than 20 20-22 23-25	
26-28	
35-37	
Question 12 / 2	
About how many hours a week do you usually devote to	
a. Mathematics homework?	
b. All homework (including mathematics)?	
2. Hill Homework (indiading machomatics).	
Question 13	
Where do your parents live now? (CHECK ONE)	
Farm	
Village-population less than 2,500	
Small city or town population 2,500 - 15,000	
Medium sized city population 15,000 - 100,000	
Suburban area community near a large city (population	of
more than 100,000)	
Large city population of more than 100,000	_

What was the hi completed? (CIR		l grade tha	at your father	
Elementary				
School		_	College	
			13 14 15 16	
Question 15 What was the hi completed? (CIR Elementary School	Junior and	Sr. High	College	
			13 14 15 16	
_	is not livirather is not		is occupation be at present, giv	
you can. For ex what he sells a government, be clerk, etc. If	ample, if he ample, if he ample, if he ample amp	is occupata works. If icate wheth ant managea ize, locata ner", tell	=	city ceman, kind
Question 18 Has your mother a) No b) Yesfull ti c) Yespart ti	me	c, a paid :	job? (CHECK ONE)	

Question 14

Question 19		
How many more years	of school do	you expect or plan to
complete? (CHECK ONE	E)	
1 year or less		
4 years	5 years	6 years
7 years	8 years	9 or more years
Question 20		
If you could do as y	you wished, ho	ow many more years of fulltime
education would you	like to compl	ete? (CHECK ONE)
1 year or less	2 years	3 years
4 years		
		9 or more years
Question 21		
	7011 expect to	enter after you have
	-	
Question 22	rou triched tri	nat aggunation would you
like to enter?		nat occupation would you
Question 23		
Do you expect to tal	ce any more ma	athematics courses after
this year? (CHECK ON	_	
Yes No		
Question 24		
If you could do as y	you wished, wo	ould you like to take any
		nis year? (CHECK ONE)
Yes No		- · · · · · · · · · · · · · · · · · · ·
Question 25		
Have you been a memb	per of any mat	thematics club or have you
attended any special	lectures on	mathematics? (CHECK ONE)
Yes No		
If the answer to the	above questi	on is "Yes," please
describe briefly the	e club or lect	cures.
Question 26		
_	ol, which of t	the following do you intend
to do? (CHECK ONE)		
		full-time
b) Attend a universi		
c) Attend some other	institution	of higher learning full-time

d) Attend some other institution of higher learning part-time
e) Work full-time
f) Do somethin different (Please specify)
Question 27
Have you taken or are you planning to take any state,
regional or national examination in mathematics? (CHECK ONE)
Yes
No
Undiceded
Question 28-32 / 5
Here is a list of secondary school subjects. Use the
numbers in this list to answer questions 28 - 32 on the
following page.
01 English (Language Usage) 72 Advanced Algebra
02 Speech and Dramatics 73 College Algebra
03 Literature 79 Experimental Alge-
10 Foreign language bra Course
20 Social Studies 80 Plane Geometry
30 General Science 85 Trigonometry
31 Biological Science 89 Experimental Geom-
40 Physical Science etry or Trigonometry
50 Art Course
51 Music 90 Calculus
52 Agriculture 91 Advanced Mathemat-
53 Shop ics
54 Home Economics (specify)
55 Commercial subjects 99 Experimental
56 Physical Education Advanced
57 Mechanical Drawing Mathematics
60 Arithmetic only (specify) 61 General Mathematics 101 Other
69 Experimental Arithmetic or (specify)
General Mathematics 102 Other
Program (specify)
70 Elementary Algebra 103 Other
71 Intermediate Algebra (specify)
104 Other
(specify)
105 Other
(specify)

28. Which two secondary school subjects have you liked most? Select numbers from the preceding list and write them on the lines below.
29. Which two secondary school subjects have you liked least? Select numbers from the preceding list and write them on the lines below.
30. In which two subjects did you get your highest grades? Select numbers from the preceding list and write them on the lines below.
31. In which two subjects did you get your lowest grades? Select numbers from the preceding list and write them on the lines below.
32. What mathematics courses did you take in each of the following grades? Insert the numbers of the courses from the preceding list on each line below. If you did not take any mathematics courses in a given year, leave that line blank. 9th