

ou male or female?
Female
Male
ou of Hispanic or Latino origin?
Yes
No
is your race? (Mark all that apply)
White
Black/African American
Asian
Native Hawaiian or Other Pacific Islander
American Indian or Alaska Native
u have a bachelor's degree? [if no or missing, go to question 16] Yes
No
at year did you receive your bachelor's degree? is the name of the college or university where you earned this degree?
/university
city and state is it located?
State
his degree awarded by a college/university's school or department of on?
Yes
No

8. (1d.) What	was your major field of study?
9. (1e.) Did y	ou have a second major or minor field of study?
	Yes → Skip to question $\frac{1}{10}$
0	No \rightarrow Skip to question $\frac{211}{2}$
10. (1f.) What	t was your second major or minor field of study?
11. (2.) Do yo	u have a master's degree?
0	Yes → Skip to question 2a 12
	No \rightarrow Skip to question $\frac{316}{1}$
40 (0) T	
12. (2a.) IN W	hat year did you receive your master's degree?
13. (X1.) What degree?	nt is the name of the college/university where you earned your master's
	College/University
14. (2b.) Was educatio	this degree awarded by a college/university's school or department of on?
0	Yes
0	No
15. (2c.) Wha	t was your major field of study?
, ,	you earned any of the degrees or certificates listed below? so, same three sub questions for each that applies]
0	Vocational certificate
	Associate's degree
0	SECOND Bachelor's degree

- O SECOND Master's degree
- O Educational specialist or professional diploma (at least one year beyond master's level)
- O Certificate of Advanced Graduate Studies
- O Doctorate or first professional degree

17. (5.) How many college science courses have you completed?

[if 0 or missing, go to question 19]

18. (4.) Which of the following college courses have you completed?

- **O** Chemistry
- O Earth/Space Sciences
- O Environmental Sciences
- O Life Sciences
- O Physics
- **O** Other

19. (6.) Which of the following describes the teaching certificate you currently hold in THIS state?

- O Regular or standard state certificate or advanced professional certificate
- O Certificate issued after satisfying all requirements except the completion of a probationary period
- O Certificate that requires some additional coursework, student teaching, or passing a test before regular certification can be obtained
- O Certificate issued to persons who must complete a certification program in order to continue teaching
- O I do not hold any of the above certifications in THIS state \rightarrow Skip to question 821

20. (7.) In which grades does this certificate allow you to teach science in THIS state? (Select all that apply)

- O Any grade, kindergarten 5th
- O Any grade, 6th 8th
- O Any grade, 9th 12th (biology/life sciences)
- O Any grade, 9th − 12th (chemistry/physics/physical science)
- **O** Any grade, 9th 12th (earth/space sciences)
- O Any grade, 9th 12th (other science)

21. (8.) Did you enter teaching through an alternative certification program?

0	Yes				
0	No				
22. (X1.) Did teacher?	you work in a field or j	job in which y	ou used science	before becor	ning a
0	Yes				
0	No				
23. (12a.) Inc level (K	luding this year, how m -8)?	any years in to	otal have you ta	ught at the e	lementary
	Years				
24. (12b.) Inc level (9-	luding this year, how m 12)?	any years in to	otal have you ta	ught in the s	econdary
	Years				
25. (13.) Inclu (9-12)?	ıding this year, how ma	ny years have	you taught scie	nce at the se	condary level
	Years				
26. (14.) Inclı	ıding this year, how ma	ny years in tot	al have you tau	ght in this so	chool?
	Years				
drawing	you currently collecting g money from a school/s ou contributed as a teac	ystem sponsor			
0	Yes				
0	No				
, ,	cate the extent to which bout science teachers at		lisagree with ea	ch of the foll	lowing
		Strongly Disagree	Disagree	Agree	Strongly Agree

a.	Science teachers set high				
	standards for teaching.	0	0	0	O
b.	Science teachers set high				
	standards for students' learning.	O	O	O	O
c.	Science teachers in this				
	school believe all students can				
	do well.	O	O	O	O
d.	Science teachers make				
	expectations for instructional				
	goals clear to students.	O	O	O	O
e.	Science teachers in this				
	school give up on some students.	O	O	O	O
f.	Science teachers in this school				
	care only about smart students.	O	O	O	O
g.	Science teachers in this school				
	expect very little from students.	O	O	O	O
h.					
	work hard to make sure all stude	nts			
	are learning.	O	0	0	O

For each class in which an HSLS student is enrolled:

(Note: program prompts the teacher; the linkage to class is preloaded into the computer.)

29. (19.) Which of the following best describes this science course?

0	Anatomy/ Physiology
Ο	Biology I
Ο	Biology II
Ο	Biology AP
0	Chemistry I
0	Chemistry II
0	Chemistry AP
0	Earth Science
0	Environmental Science
0	Integrated Science I
0	Integrated Science II
0	Integrated Science III
0	Integrated Science IV
0	Physical Science
Ο	Physics I
Ο	Physics II
0	Physics AP
0	Other Science Course:

0	
30. (20.) Wha	t textbook/program is primarily used in this class?
0	Publisher
0	Title
0	Edition
	roximately what percentage of the designated textbook/program do you plan this school year?
	t percentage of the instructional time in this class do you anticipate will be n the following:
Prii	nary science textbook/program
Oth	er textbooks/programs
Oth	er commercially available instructional materials
Ma	terials obtained from professional development courses
Ma	terials obtained at conferences/conventions (e.g., National Science Teachers' Association)
Ma	terials created by you
Oth	er (please specify) [field test only]

33. (23.) Thinking of a typical student in this class, which of the following best describes the difficulty level of the primary textbook/program? (Mark one)

- O It is much too easy
- O It is somewhat too easy
- **O** It is at the appropriate level
- O It is somewhat too difficult
- O It is much too difficult

34. (24.) How often do you plan the designated science textbook/program will be used in each of the following ways:

	5 ,			Some-		All the
		Never	Rarely	times	Often	time
a.	I will follow the textbook/program					
	page by page.	O	O	O	O	O
b.	I will pick what is important from the	_		_		
	textbook/program and skip the rest.	O	O	O	O	O
c.	I will follow my district's curriculum					
	recommendations regardless of what is in	_	_	_	_	_
-	the textbook/program.	O	O	O	O	O
d.	The textbook/program will guide the					
	structure (content emphasis) of my	0	0		0	0
	course.	O	O	O	O	O
e.	I will incorporate activities from other					
	sources to supplement what the	0	0	0	0	0
r	textbook/program is lacking.	O	O	O	0	O
f.	I will read and review suggestions in the					
	textbook's/program's teacher guide to plan	0	O	0	0	0
ď	my lessons.	O	U	U	U	O
g.	I will use the student textbook/program to plan my lessons.	O	O	O	0	Ο
h.	I will assign homework from the	O	U	U	U	U
11.	textbook/program.	O	O	O	O	Ο
i.	My students will use their textbook/program	•	O	O	O	O
1.	during the science lesson.	O	O	Ο	O	Ο
j.	My students will use their textbook/program	_	J	Ü	Ü	O
J.	for homework assignments.	O	O	O	O	O
	0	-	-	_	-	_

35. (25.) For this class, what percentage of the test items you plan to use...

Were developed by the school/district

Were de	velop	ed by	you		
Come fr	om an	other	sourc	e (please specify)	[field test only]

36. (26.) To what extent do you agree or disagree with each of the following statements about how high school science teaching assignments are made in this school?

		Strongly Disagree	Disagree	Agree	Strongly Agree
a.	Advanced courses are assigned to		8	8	8
	teachers with the most seniority	O	О	O	О
b.	Advanced courses are assigned to				
	teachers with the strongest	0	0	0	0
С.	science background All or most science teachers	O	U	U	U
C.	are assigned at least one section				
	of advanced courses	0	O	0	O
d.	Non-college prep courses are				
	assigned to teachers new to the				
	profession	O	O	O	O
e.	Non-college prep courses are				
	assigned to teachers whose student	ts			
	don't perform well on standardized	d			
	tests.	O	O	O	O
f.	All or most science teachers are				
	assigned at least one section of a				
	non-college prep course.	O	O	O	O

37. (30.) To what extent do you agree or disagree with each of the following statements about the Science department in this school.

		Strongly Agree	Agree	Disagree	Strongly Disagree
a.	Science teachers share				
	ideas on teaching	O	O	O	O
b.	Science teachers discuss	O	O	O	O
	what was learned at a worksho	op			
	or conference	O	О	O	O
c.	Science teachers share and				
	discuss student work	O	O	O	O
d.	Science teachers discuss				
	particular lessons that were no	t			
	very successful	O	O	O	O
e.	Science teachers in this				
	department discuss beliefs abo	out			
	teaching and learning	O	O	O	O
f.	Science teachers in this				
	department share and discuss				
	research on effective teaching				
	methods	O	O	O	O
g.	Science teachers in this				
	department share and discuss				
	research on effective instruction	onal			
	practices for English language	<u>.</u>			
	learners	O	O	O	O
h.	Science teachers in this				
	department explore new teach	ing			
	approaches for under-perform	ing			
	students	O	O	O	O
i.	Science teachers in this				
	department make a conscious	effort			
	to coordinate the content of co	ourses			
	with other teachers in the sch	ool O	O	O	O
j.	Science teachers in this				
	department are effective at tea	ching			
	students science	O	O	O	O
k.	Science teachers in this				
	department provide support to	1			
	new science teachers	O	O	O	O
l.	The science department's				
	chair or curricular area coordi	nator's			
	behavior toward the staff is				
	supportive and encouraging	O	O	O	O

38. (17.) In general, hHow would you compare boys and girls in...

		Girls are	Girls	Girls and boys	Boys	Boys
		much better	are somewhat better	are the same	are somewhat better	are much better
a.	Reading	O	О	0	O	O
b.	Math	O	O	O	O	O
c.	Writing	0	O	O	O	O
d.	Science	O	O	O	O	O

39. (27.) To what extent is each of the following a problem in this school?

		Not applicable	Not at all	A little	Some	A lot
a.	Student tardiness	О	O	O	O	O
b.	Student absenteeism	O	O	O	O	O
c.	Student class cutting	O	O	O	O	O
d.	Teacher absenteeism	O	O	O	O	O
e.	Students dropping out	O	O	O	O	O
f.	Student apathy	O	O	O	O	O
g.	Lack of parental involvement	O	O	O	O	O
h.	Poverty	O	O	O	O	O
i.	Students coming to school unprepa	ıred				
	to learn	O	O	O	O	O
j.	Poor student health	O	O	O	O	O
k.	Lack of resources and materials for	r				
	teachers	O	O	O	O	O

40. (28.) In your view, to what extent do the following limit how you teach?

	ā	Not applicable	Not at all	A little	Some	A lot
a.	Students with different academic					
	abilities in the same class	O	O	O	O	O
b.	Students who come from a wide range					
	of socio-economic backgrounds	O	O	O	O	O
c.	Students who come from a wide range					
	of language backgrounds	0	O	O	O	O
d.	Students with special needs					
	(e.g., hearing, vision, speech impairment	t,				
	physical disabilities, mental or					
	emotional/psychological impairment)	O	O	O	O	O
e.	Uninterested students	O	O	O	O	O
f.	Low morale among students	O	O	O	O	O
g.	Disruptive students	0	O	O	O	O
h.	Shortage of computer hardware/software		O	O	O	O
i.	Shortage of support for using computers	0	O	O	O	O
j.	Shortage of textbooks for student use	O	O	O	O	O
k.	Shortage of other instructional equipmen	nt				
	for students' use	O	O	O	O	O
l.	Shortage of equipment for use in					
	demonstrations and other exercises	O	O	O	O	O
m.	Inadequate physical facilities	O	O	O	O	O
n.	High student/teacher ratio	O	O	O	O	O
0.	Lack of planning time	0	O	O	O	O
p.	Lack of autonomy in instructional					
	decisions	O	O	O	O	O
q.	Lack of parent/family support	O	O	O	O	O
r.	Inadequate opportunities for professiona	ıl				
	development	O	O	O	O	O
s.	Inadequate administrative support	O	O	O	O	O

41. (16.) Indicate the extent to which you agree or disagree with each of the following statements as it applies to your instruction:

		Strongly Disagree	Disagree	Agrees	Strongly Agree
a.	The amount a student can lear	n		_	_
	is primarily related to family				
	background.	O	O	O	O
b.	If students aren't disciplined a	ıt			
	home, they aren't likely to acc	ept			
	any discipline.	O	O	O	O
c.	A teacher is very limited in w	hat			
	he/she can achieve because a				
	student's home environment is	s a			
	large influence on his/her				
	achievement.	O	O	O	O
d.	If parents would do more for t	heir			
	children, I could do more				
	for my students.	O	O	O	O
e.	If a student did not remember				
	information I gave in a previo	us			
	lesson, I would know how to				
	increase his/her retention in th	e next			
	lesson.	O	O	O	O
f.	If a student in my class become	ies			
	disruptive and noisy, I feel ass	sured			
	that I know some techniques t	0			
	redirect him/her quickly.	O	O	O	O
g.	If one of my students can't do	a			
	class assignment, I am able to				
	accurately assess whether the				
	assignment was at the correct	level			
	of difficulty.	O	O	O	O
h.	If I really try hard, I can get th	ırough			
	to even the most difficult or				
	unmotivated students.	O	O	O	O
i.	When it comes right down to				
	a teacher really can't do much				
	because most of a student's				
	motivation and performance				
	depends on his or her home				
	environment.	O	O	O	O

42. (29.) Please indicate the extent to which you agree or disagree with each of the following statements <u>about your school's principal.</u>

	5	Strongly			Strongly
		Agree	Agree	Disagree	Disagree
a.	The principal deals effectively				
	with pressures from outside the				
	school that might interfere with				
	my teaching	O	O	O	O
b.	1 1 1 3				
	getting resources for this school	O	O	O	O
c.	The principal sets priorities, mak				
	plans, and sees that they are carr	ied	_	_	_
_	out	0	O	O	O
d.	The principal knows what kind o	of			
	school he/she wants and has				
	communicated it to the staff	O	O	O	O
e.	The principal lets staff members	0			
C	know what is expected of them	O	O	O	O
f.	The principal is interested in	0		0	0
	innovation and new ideas	1	O	U	U
g.	The principal usually consults w				
	staff members before he/she mak	ces	0	0	0
	decisions that affect us	U	U	U	U

43. (31.) Indicate the extent to which you agree or disagree with each of the following statements about the teachers at your school.

		rongly gree	Agree	Disagree	Strongly Disagree
a.	Teachers in this school help				
	maintain discipline in the entire school, not just their classroom.	0	0	0	0
b.	Teachers in this school take				
	responsibility for improving	0	0	0	0
C	the school. Teachers in this school set high	O	0	O	U
с.	standards for themselves.	O	O	О	0
d.	Teachers in this school feel				
	responsible for helping students	0			0
0	develop self-control. Teachers in this school feel	U	O	O	U
e.	responsible to help each other				
	do their best.	O	O	O	0
f.	Teachers in this school feel				
	responsible that all students learn	n.O	O	O	O

	APPENDIX G	. SCIENCE	TEACHER	QUESTIONNAIF
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g.	Teachers in this school feel				
	responsible when students ir	ı this			
	school fail.	O	O	O	O