



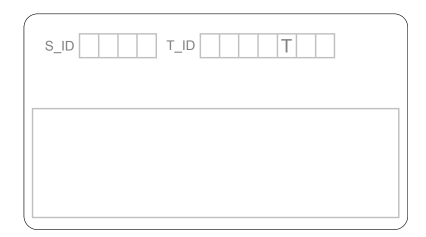
Spring 2012 Teacher Questionnaire

Prepared for the U.S. Department of Education

National Center for Education Statistics by:

Westat 1600 Research Boulevard Rockville, Maryland 20850

Use a black or blue ball point pen or #2 pencil to complete this questionnaire.



According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 1850-0750. Approval expires 12/31/2014. The time required to complete this information collection is estimated to average 30 minutes per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information requested. If you have any comments concerning the accuracy of the time estimate or suggestions for improving the survey instrument, please write to: U.S. Department of Education, Washington, D.C. 20202-4537. If you have comments or concerns regarding the status of your individual response to this survey, write directly to: National Center for Education Statistics, 1990 K Street, N.W., Room 9086, Washington, D.C. 20006-5574.

The collection of information in this survey is authorized by 20 U.S. Code, Section 9541. Participation is voluntary. You may skip questions you do not wish to answer; however, we hope that you will answer as many questions as you can. Your responses are protected from disclosure by federal statute (20 U.S. Code, Section 9573). All responses that relate to or describe identifiable characteristics of individuals may be used only for statistical purposes and may not be disclosed, or used, in identifiable form for any other purpose except as required by law. Data will be combined to produce statistical reports. No individual data that links your name, address, telephone number, or identification number with your responses will be included in the statistical reports.





Dear Teacher,

This questionnaire is an important part of a major longitudinal study of children's early educational experiences beginning with kindergarten and continuing through grade 5. You have received this questionnaire because you are the teacher of one or more of the children who are participants in this study. THIS QUESTIONNAIRE SHOULD BE COMPLETED BY TEACHERS OF CHILDREN IN FIRST GRADE OR HIGHER. IF THE ECLS-K:2011 CHILDREN YOU TEACH ARE IN KINDERGARTEN, PLEASE REQUEST A KINDERGARTEN QUESTIONNAIRE AND COMPLETE THAT ONE.

This questionnaire contains several sections:

- a) Classroom and student characteristics
- b) Class organization and resources
- c) Instructional activities and curricular focus
- d) Parent involvement
- e) Evaluation and grading practices
- f) School and staff activities
- g) Views on school climate and the school environment
- h) Teacher background

Taking part in the study is voluntary. You may stop at any time or choose not to answer a question you do not want to answer. However, only you can provide this information. Although we realize you are very busy, we urge you to complete this questionnaire as completely and accurately as possible. The information you provide is being collected for research purposes only and will be protected from disclosure to the fullest extent allowable by law (Education Sciences Reform Act of 2002, 20 U.S.C. § 9573). Information from multiple individuals will be combined to produce statistical reports; no information that identifies you will be included in any reports or provided to students, their parents, or other school staff.

Please record your answers directly on the questionnaire by marking the appropriate answer (as instructed on the next page) or by writing your responses in the space provided. Your best estimates are acceptable answers.

DEFINITIONS

For the purposes of this study, the following definitions apply.

- <u>Kindergarten</u>: Traditional year of school primarily for 5-year olds prior to first grade.
- <u>Transitional (or readiness) kindergarten</u>: Extra year of school for kindergarten-age eligible children who are judged not ready for kindergarten.
- <u>Transitional first (or pre-first) grade</u>: Extra year of school for children who have attended kindergarten but have been judged not ready for first grade.

Reference is made to English language learners (ELL), as well as to English as a Second Language (ESL), bilingual education, and dual-language programs in this questionnaire. For this study, the following definitions apply:

- English language learner (ELL): A student whose native language is one other than English and whose skills in listening, speaking, reading, or writing English are such that he or she has difficulty understanding school instruction in English.
- English as a Second Language (ESL): An instructional program designed to teach listening, speaking, reading, and writing English language skills to students with limited proficiency in English. The program may focus on a student's level of proficiency in general English. As a language instruction educational program, the ESL program should be connected to academic achievement with the goal of meeting the academic standards that all children must meet.



- <u>Bilingual education program</u>: A program in which a certified teacher uses a student's home language to varying degrees, in conjunction with English, to teach English and academic content to students with limited proficiency in English.
- <u>Dual-language program</u>: Also known as two-way immersion, the goal of these programs is for students to develop language proficiency in two languages by receiving content instruction in English and another language in a classroom that usually consists of both native English speakers and native speakers of the other language.

THANK YOU VERY MUCH FOR YOUR HELP.



MARKING DIRECTIONS

PLEASE READ CAREFULLY AND USE A BLACK OR BLUE BALL POINT PEN OR A SOFT LEAD (#2) PENCIL TO COMPLETE THIS QUESTIONNAIRE. DO NOT USE A FELT-TIP PEN.

MARKING BOXES

It is important that you mark an "X" in the box next to your answers and print clearly.

Shown below is the correct way to mark your answers, along with examples of incorrect ways.

Correct Mark:



Incorrect Marks:

Light and thin, outside the box, thick or scrawled.



How to Change an Answer:

Completely black out the box of the incorrect answer and mark an "X" in the box next to the correct answer.



PRINTING ANSWERS IN BOXES

Answers should be printed clearly and should not touch or cross any of the box lines. Do not cross zeroes or sevens. That is, do not write a zero with a line through it like this – θ , and do not write a seven with a line through it like this – 7.

Write one number per box like this:

1 2 3 4 5 6 7 8 9 0

Write words like this:

John Smith



SECTION A. CLASSROOM AND STUDENT CHARACTERISTICS

A1. As of today's date, how many children... WRITE NUMBER IN BOX. IF THERE ARE NO CHILDREN IN A PARTICULAR CATEGORY, WRITE "0." **Number of** children a. Are currently enrolled in your class? b. Have joined the class since the beginning of the school year? c. Have left the class since the beginning of the school year? How many hours per day does your class normally meet? WRITE THE NUMBER TO THE A2. NEAREST HALF HOUR, FOR EXAMPLE, 5.0, 5.5, 6.0. Hours/day A3. How many days per week does your class normally meet? WRITE NUMBER IN BOX. Days/week A4. Do you currently teach a multigrade class? MARK ONE RESPONSE. Yes No (SKIP TO Q A6)



A5. What grade levels are included in your class? MARK ALL THAT APPLY.

a.	Prekindergarten	
b.	Transitional (or readiness) kindergarten	
C.	Regular kindergarten	
d.	Transitional/pre-1st grade	
e.	1st grade	
f.	2nd grade	
g.	3rd grade	
h.	4th grade or higher	

A6. As of today's date, how many children in your class are the following ages? WRITE NUMBER IN BOX. IF THERE ARE NO CHILDREN OF A PARTICULAR AGE, WRITE "0."

	Number of children
a. 4 years old or younger	
b. 5 years old	
c. 6 years old	
d. 7 years old	
e. 8 years old	
f. 9 years old	
g. 10 years old or older	
h. Total class enrollment (sum of a through g)	



A8.

A7. As of today's date, how many children in your class belong to each of the following racial/ethnic groups? WRITE NUMBER IN BOX. IF THERE ARE NO CHILDREN OF A PARTICULAR RACE/ETHNICITY, WRITE "0." IF YOU ARE NOT SURE ABOUT A CHILD'S RACE/ETHNCITY, PLEASE CATEGORIZE HIM OR HER WHERE YOU THINK HE OR SHE FITS BEST.

	Number of children
a. Hispanic/Latino of any race	
b. American Indian or Alaska Native, not Hispanic or Latino	
c. Asian, not Hispanic or Latino	
d. Black or African American, not Hispanic or Latino	
e. Native Hawaiian or Other Pacific Islander, not Hispanic or Latino	
f. White, not Hispanic or Latino	
g. Two or more races, not Hispanic or Latino	
h. Total class enrollment (sum of a through g)	
As of today's date, how many boys and girls are th IF NONE, WRITE "0."	ere in your class? WRITE NUMBER IN I Number of children
a. Number of boys	
b. Number of girls	
c. Total class enrollment (sum of a and b)	



A9.		w many of the children in your class are repeating DX. IF NONE, WRITE "0."	this grade this	year? WRITE NUMBER	? IN
		Number of children repeating this grade			
A10.		w many children in your class RITE NUMBER IN BOX. IF NONE, WRITE "0."			
		_	Number of children		
	a.	Are classified as Gifted and Talented?			
	b.	Are participating in a Gifted and Talented program?			
	C.	Are below grade level in their English reading skills?			
	d.	Are about on grade level in their English reading skills?			
	e.	Are above grade level in their English reading skills?			
	f.	Are below grade level in their mathematics skills?			
	g.	Are about on grade level in their mathematics skills?			
	h.	Are above grade level in their mathematics skills?			
	i.	Are tardy, on an average day?			
	i	Are absent on an average day?			



A11.	MARK ONE RESPONSE.
	Group misbehaves very frequently and is almost always difficult to handle. Group misbehaves frequently and is often difficult to handle. Group misbehaves occasionally. Group behaves well. Group behaves exceptioinally well.
A12.	How many children in your class have a diagnosed disability? WRITE NUMBER IN BOX. IF NONE, WRITE "0" AND SKIP TO Q A15. Number of children
A13.	How many of those children with a diagnosed disability are currently receiving special health or educational services or accommodations for their disabilities, for example, speech therapy, assistance by an aide in the classroom, or testing accommodations? WRITE NUMBER IN BOX. IF NONE, WRITE "0." Number of children
A14.	How many of those children with a diagnosed disability need more help than they are currently receiving? WRITE NUMBER IN BOX. IF NONE, WRITE "0." Number of children



THE NEXT SERIES OF QUESTIONS ASKS ABOUT THE USE OF DIFFERENT LANGUAGES IN THE CLASSROOM BY TEACHERS, CHILDREN, AND OTHER ADULTS.

A15.		e any languages other than Engassroom? MARK ONE RESPONS		by teachers,	aides, or otl	ner adults in y	your
		Yes No (SKIP TO Q A18)					
A16.		w often is a non-English langu e following ways? <i>MARK ONE l</i>				er adults in y	our class in
		_	Never	Less than half the time	About half the time	More than half the time	All the time
	a.	For academic instruction in reading/literacy					
	b.	For academic instruction in mathematics					
	C.	For academic instruction in other subjects					
	d.	For instructional support (for example, explaining directions)					
	e.	For conversation					



A18.

Δ17	What languages are used	I for academic instruction in	your class? MARK ALL THAT APPLY
AI1.	Wilat laliquages are use	i ioi acadeiiiic iiisti actioii iii	Your Class: MAINN ALL IIIA I AFFLI

a.	English					
b.	Spanish					
C.	French	[
d.	Vietnamese					
e.	A Chinese language	[
f.	Japanese					
g.	Korean	[
h.	A Filipino language					
i.	Arabic	[
j.	An Asian Indian language					
k.	Sign language	[
I.	Other language (PLEASE SPECIFY)	٦ [
	which languages other than English are the books	or other	written	mate	rials i	n you
		or other	written	mate	rials i	n you
cla	ssroom? MARK ALL THAT APPLY.	or other	written	mate	rials i	n you
cla a.	None other than English	or other	written	mate	rials i	n you
a. b.	None other than English Spanish	or other	written	mate	rials i	n you
a. b. c.	None other than English Spanish French	or other	written	mate	erials i	n you
a. b. c.	None other than English Spanish French Vietnamese	or other	written	mate	rials i	n you
a. b. c. d.	None other than English Spanish French Vietnamese A Chinese language	or other	written	mate	rials i	n you
a. b. c. d. e. f.	None other than English Spanish French Vietnamese A Chinese language Japanese	or other	written	mate	erials i	n you
a. b. c. d. e. f.	None other than English Spanish French Vietnamese A Chinese language Japanese Korean	or other	written	mate	erials i	n you
a. b. c. d. e. f.	None other than English Spanish French Vietnamese A Chinese language Japanese Korean A Filipino language	or other	written	mate	erials i	n you
a. b. c. d. e. f. h.	None other than English Spanish French Vietnamese A Chinese language Japanese Korean A Filipino language Arabic	or other	written	mate	erials i	n you
a. b. c. d. e. f. j.	None other than English Spanish French Vietnamese A Chinese language Japanese Korean A Filipino language Arabic An Asian Indian language	or other		mate	erials i	n you



A19.	Do any of the children in your class speak a language other than English (aside from native English speakers who are learning a foreign language)? MARK ONE RESPONSE.			
	Yes			
	No (SKIP TO Q A21)			
A20.	Which languages other than English are spoken by on	no or more children in your class? MAPK		
AZU.	ALL THAT APPLY.	ie of more cimulen in your class: MANN		
	a. Spanish			
	b. Vietnamese	<u> </u>		
	c. A Chinese language			
	d. Japanese	Ш		
	e. Korean			
	f. A Filipino language			
	g. Arabic			
	h. An Asian Indian language			
	i. Sign language			
	j. Other language (PLEASE SPECIFY)	, \square		
		_		
A 24	De veu have any children who are English language	learners in veux class? (English lenguage		
A21.	Do you have any children who are English language learners are children whose native language is one or	ther than English and whose skills in		
	listening, speaking, reading, or writing English are su school instruction in English.) MARK ONE RESPONS			
	Yes			
	No (SKIP TO Q B1)			
	_			
A22.	How many English language learners (ELL) do you ha	avo in your class? WPITE NUMPER IN		
AZZ.	BOX. IF NONE, WRITE "0."	ave III your class? WRITE NOMBER IN		
	Number of ELL children			
	Number of ELL children			



A23. How many of the ELL children in your class receive instruction designed to teach listening to, speaking, reading, and writing the English language to children with limited English proficiency in the following ways? WRITE NUMBER IN BOX. IF NONE, WRITE "0."

		Number of children
	a. Receive no instruction for ELLs in the school	
	b. Receive instruction for ELLs within the regular class	
	c. Receive instruction for ELLs outside the regular class	s
A24 .	If you provide specialized language instruction in you learners, would you say this instruction is primarily. English as a Second Language (ESL)? Billingual education? Dual-language program (also called two-way immers) No specialized language instruction provided.	MARK ONE RESPONSE.



A25.	Which languages other than English are spoken by you or any other teacher or aide to the ELL
	children in your class for instructional support or conversation? MARK ALL THAT APPLY.

a.	No language other than English	
b.	Spanish	
C.	Vietnamese	
d.	A Chinese language	
e.	Japanese	
f.	Korean	
g.	A Filipino language	
h.	Arabic	
i.	An Asian Indian language	
j.	Sign language	
k.	Other language (PLEASE SPECIFY)	

A26. How often do English language learners (ELL children) in your class do each of the following activities? MARK ONE RESPONSE ON EACH ROW. INCLUDE ACTIVITIES IN YOUR CLASSROOM OR IN A PULL-OUT PROGRAM.

		Once a month or less	2-3 times a month	1-2 times a week	3-4 times a week	Daily
a.	Take assessments to monitor their English language proficiency					
b.	Take assessments to assess their progress in English reading and literacy skills					
C.	Work in small groups of ELL children or individually on intensive English reading and literacy skills					
d.	Work in a structured peer-assisted setting (that is, ELL child is paired with a non-ELL child)					



SECTION B. CLASS ORGANIZATION AND RESOURCES

B1. In a typical day, how much time does a child in your class spend in the following types of activities? MARK ONE RESPONSE ON EACH ROW. DO NOT INCLUDE LUNCH OR RECESS BREAKS. **Four** Half About **About About** hours No hour or one two three or time less hour hours hours more a. Working independently b. Working on individual tasks under teacher direction c. Working with peers under teacher direction d. Working in small groups with teacher e. Teacher lecture with large group and/or large group discussion led by teacher **B2**. During a typical day, how much time per day would you estimate that you spend on classroom discipline and handling disruptive behavior? MARK ONE RESPONSE. Less than 15 minutes a day 15 minutes to less than 30 minutes a day 30 minutes to less than 45 minutes a day 45 minutes to less than 1 hour a day

1 hour to less than 2 hours a day

2 hours or more a day



B3. How often does the typical child in your class usually work on lessons or projects in the following general subject areas, whether as a whole class, in small groups, or in individualized arrangements? MARK ONE RESPONSE ON EACH ROW.

		Never	Less than once a week	1 day a week	2 days a week	3 days a week	4 days a week	5 days a week
a.	Reading and language arts							
b.	Mathematics							
C.	Social Studies							
d.	Science							
e.	Music							
f.	Art							
g.	Physical education							
h.	Dance/creative movement							
i.	Theater/creative dramatics							
j.	Foreign language (excluding English for ELL students)							



B5.

B4. On the days children work in these areas, how much time does the typical child in your class usually work on lessons or projects in the following general subject areas? MARK ONE RESPONSE ON EACH ROW.

		Not applicable/ never	Less than ½ hour a day	½ hour to less than 1 hour	1 to less than 1 ½ hours	1 ½ to less than 2 hours	2 to less than 2 ½ hours	2 ½ to less than 3 hours	3 hours or more
a.	Reading and language arts								
b.	Mathematics								
C.	Social Studies	; <u> </u>							
d.	Science								
e.	Music								
f.	Art								
g.	Physical education								
h.	Dance/ creative movement								
i.	Theater/ creative dramatics								
j.	Foreign language (excluding English for ELL students)								
	an average we d math activiti							oups for	reading
				than	4.1				
		Nev	/er	once a week	1 day a week	2 days a week	3 days a week	4 days a week	5 days a week
a.	Reading								
b.	Mathematics								
		IF YOUR R IS "NEVE BOTH a AN TO C	R" FOR ID b, SKIP						



B6. On days when you use achievement grouping, how many groups do you have in your class? How many minutes is your class usually divided into achievement groups for reading and math activities or lessons?

IF YOU DO NOT USE ACHIEVEMENT GROUPING IN THE SUBJECT LISTED, PLEASE WRITE "0" IN THE NUMBER BOX AND SKIP TO THE NEXT QUESTION.

			Numbe achieve grou	ment	min	-15 utes/ ay	16-30 minute day		31-6 minu da	tes/		than nutes/ ay
	a.	Reading							С			
	b.	Mathematics										
B7.		w often do the o	children i	n your c No libra or medi center i this schoo	ry ia in	Once a month or less	Two of three times mont	or e O	s? MARI nce or wice a week	Three of four tim	or es	NSE ON Daily
	a.	Go to the school library or media center										
	b.	Borrow material from the library media center										
B8.		w many days a D SKIP TO Q B1 Days per week	10.	children	have	recess? V	/RITE N	UMBEF	R IN BOX	K. IF NON	IE, WR	RITE "0"
B9.		days when chil e, how many tin									simsit	sal
		Once										
] Twice] Three or more t	imes									



B10.		a typical day, how muc NRK ONE RESPONSE C			class spend	l in the following	activities?
		_	No time	1-15 minutes	16-30 minutes	31-45 minutes	Longer than 45 minutes
	a.	Lunch					
	b.	Free play indoors					
	C.	Free play outdoors (including recess)					
B11.	are YC	any of the following s e struggling or at risk of OURSELF WHO PROVID TTING. EXCLUDE PAR	o <mark>f failure</mark> in re DE DIRECT II	eading or math? NSTRUCTION EI	? INCLUDE THER IN Y	STAFF OTHER T OUR CLASS OR I	THAN 'N A PULL-OU'l
						Yes	No
	a.	A READING specialist/ reading instruction	interventionis	st who has specia	ilized trainin	ig in	
	b.	A MATH specialist/intelinstruction	rventionist wh	no has specialize	d training in	math	
	C.	A special education tea	cher				
B12.	us ou	w many <u>hours</u> a week ually work directly with t setting? <i>WRITE THE !</i> RITE "0."	children on	instructional ta	asks either	in your classroo	m or in a pull-
	a.	General paraprofession	nals/aides			Hours per week	
	b.	Special education paraprofessionals/aides	5		H	Hours per week	
	C.	ESL or bilingual educat paraprofessionals/aides				Hours per week	
	d.	Volunteers (for example school students, comm				Hours per week	



B14.

B13. How often are the following materials or resources used in your class? MARK ONE RESPONSE ON EACH ROW.

O/	LAOITROW.								
		Not available	Never	Once a month or less	Two or three times a month	Once or twice a week	Three or four times a week	Daily	
a.	Art materials								
b.	Musical instruments								
C.	Costumes for creative dramatics/theater								
d.	Cooking or food related items								
e.	Science equipment (for example, magnifying glass, scales, thermomete	rs)							
de	ease report the follo sktop, laptop, or otl ministrative purpos	ner compute							
	row a, report the number of these with					ır classroo	m everyday	and the	
ex	row b, report the nu ample, laptops on o mber that are gener	carts) and th	ne numbei	r of these t	hat have li	nternet acc			
Total number of devices Number with Internet access									
a.	Located in your classroom every da	y							
b.	Can be brought into classroom (for examilaptop on carts)								



B15. How frequently do you or your students use computers or the following electronic devices for instructional purposes? Please include any desktop, laptop, or other computer-type devices.

MARK ONE RESPONSE ON EACH ROW.

		Not available	Never	Rarely	Sometimes	Often
a.	Computer (desktop, laptop or other computer-type device such as a tablet)					
b.	LCD or DLP projector					
C.	Interactive whiteboard (for example, SMART Board, Activboard)					
d.	Digital camera (still or video)					
e.	CD player or MP3 player/iPod					
f.	DVD player or VCR					
g.	TV					



SECTION C. INSTRUCTIONAL ACTIVITIES AND CURRICULAR FOCUS

Reading and Language Arts Instruction

C1. How often do you use the following resources to teach reading in your class? MARK ONE RESPONSE ON EACH ROW.

		Never or hardly ever	Once or twice a month	Once or twice a week	Almost every day
a.	Basal reading series (a core or primary reading text for all students)				
b.	Leveled or guided reading books (multiple books, each at a specific reading level)				
C.	Newspapers and/or magazines				
d.	Reading kits (usually a boxed product, which may contain student and teacher materials, assessment materials, and manipulatives)				
e.	Computer software for reading instruction				
f.	A variety of trade books (for example, novels, collections of poetry, nonfiction)				
g.	Materials from other subjects (for example, science, social studies)				
h.	Manipulatives (for example, plastic letters, picture cards, letter cards, tiles)				
i.	Big books				
j.	Decodable books, sound/symbols book	s 🔲			
k.	Read-along books paired with audiobooks				
I.	Anthology (collection of literary works, which may include poems, short stories, plays, songs, excerpts, etc.)				



C2. From the first day of school until today, please indicate how many days each of the following READING skills and concepts has been covered in your class. Please include the time during which you provide direct instruction as well as the time you spend supervising students as they work. MARK ONE RESPONSE ON EACH ROW.

			Not taught	On 1-10 days	On 11-20 days	On 21-40 days	On 41-80 days	more than 80 days
Key Id	eas	and Details						
	a.	Identifying main ideas in a story						
	b.	Retelling stories, including main ideas and details						
	C.	Describing characters, settings, and major events in a story						
Craft a	nd :	Structure						
	d.	Identifying words and phrases that suggest feelings or appeal to the senses						
	e.	Identifying who is telling a story at different points in a text						
Integra	atio	n of Knowledge and Ideas						
	f.	Identifying main ideas and details in informational text						
	g.	Identifying the reasons an author gives to support points in an opinion piece						
	h.	Describing similarities and differences between two reading selections						
Range Compl		Reading and Level of Text y						
	i.	Recognizing the differences between fiction and non-fiction						
	j.	Reading informational selections of appropriate complexity for this grade						
	k.	Reading prose and poetry of appropriate complexity for this grade						
Phono	logi	ical Awareness						
	Ī.	Segmenting words into phonemes						
	m.	Manipulating phonemes to form new words						



C2. (CONTINUED) From the first day of school until today, please indicate how many days each of the following READING skills and concepts has been covered in your class. Please include the time during which you provide direct instruction as well as the time you spend supervising students as they work. MARK ONE RESPONSE ON EACH ROW.

			Not taught	On 1-10 days	On 11-20 days	On 21-40 days	On 41-80 days	On more than 80 days
Phonic	cs a	nd Word Recognition						
	n.	Breaking spoken words into sounds						
	0.	Blending sounds to form words						
	p.	Reading irregularly spelled words						
Fluenc	CV							
	q.	Reading and rereading passages orally with guidance on pacing, intonation, and expression						
	r.	Reading accurately and fluently to support comprehension						
Vocab	ular	у						
	S.	Using text features such as glossaries and other references to learn word meanings						
	t.	Using sentence-level context to gain meaning of a word or phrase						
Comp	rehe	nsion						
	u.	Identifying character, setting, and plot						
	٧.	Generating questions about character, setting, and plot						
	W.	Predicting what might occur next in the text						
Writing	a							
,	Х.	Writing an opinion piece, giving reasons for the opinion						
	y.	Writing an informational piece that includes some facts on the topic						
	Z.	Writing a narrative with two or more appropriately sequenced events						



Mathematics Instruction

C3. From the first day of school until today, please indicate how many days each of the following MATH skills and concepts has been covered in your class. Please include the time during which you provide direct instruction as well as the time you spend supervising students as they work. MARK ONE RESPONSE ON EACH ROW.

			Not taught	On 1-10 days	On 11-20 days	On 21-40 days	On 41-80 days	more than 80 days
Count	ing	and Cardinality						
	a.	Counting objects up to 20 to establish quantity						
	b.	Labeling relative quantity using the terms "greater than," "less than," "equal to," "fewest," or "most"						
Opera	tion	s and Algebraic Thinking						
	C.	Solving word problems by adding or subtracting numbers equal to 20 or less						
	d.	Solving word problems by adding three numbers whose sum is 20 or less						
	e.	Working with problems that demonstrate the relationship between counting, addition, and subtraction						
	f.	The meaning of the equal sign						
	g.	Determining if both sides of an equation are equal or not equal using subtraction or addition (for example, 7=8-1; 5+2=2+5)						
	h.	Solving for an unknown whole number in an addition or subtraction equation (for example, 8 + ? =11)						
Numb	er aı	nd Operations in Base Ten						
	i.	Counting to 120, starting at any number less than 120						
	j.	Reading and writing numerals up to 120						
	k.	Identifying the correspondence between number and quantity for quantities larger than 10						
	I.	Identifying the numbers that represent the tens and ones places in a two-digit number						



C3. (CONTINUED) From the first day of school until today, please indicate how many days each of the following MATH skills and concepts has been covered in your class. Please include the time during which you provide direct instruction as well as the time you spend supervising students as they work. MARK ONE RESPONSE ON EACH ROW.

er an	nd Operations in Base Ten	Not taught	On 1-10 days	On 11-20 days	On 21-40 days	On 41-80 days	On more than 80 days
m.	Relative quantity when comparing two-digit numbers, using the symbols >, =, and <						
n.	Adding numbers that sum to 100 or less, including adding a two-digit number and a one-digit number						
Ο.	Finding 10 more or 10 less than a given two-digit number, without having to count						
	100s						
q.	length						
r.	Comparing the length of two objects indirectly by using a third object (nonstandard measurement)						
S.	Measuring the length of an object (for example, a desktop) as a whole number of length units, by laying multiple copies of a shorter object (for example, a pencil) end to end						
t.	Measuring the length of an object in standard units, using tools such as rulers, yardsticks, meter sticks, and/or measuring tapes						
u.	Estimating the length of an object in standard units, such as inches, feet, centimeters, and/or meters						
٧.	Telling time in hours and half hours						
W.	Writing time in hours and half hours						
	ntin m. n. o. rem q. r. t.	using the symbols >, =, and < n. Adding numbers that sum to 100 or less, including adding a two-digit number and a one-digit number o. Finding 10 more or 10 less than a given two-digit number, without having to count p. Skip-counting by 5s, 10s, and/or 100s rement and Data q. Arranging three objects by length r. Comparing the length of two objects indirectly by using a third object (nonstandard measurement) s. Measuring the length of an object (for example, a desktop) as a whole number of length units, by laying multiple copies of a shorter object (for example, a pencil) end to end t. Measuring the length of an object in standard units, using tools such as rulers, yardsticks, meter sticks, and/or measuring tapes u. Estimating the length of an object in standard units, such as inches, feet, centimeters, and/or meters v. Telling time in hours and half hours w. Writing time in hours and half	m. Relative quantity when comparing two-digit numbers, using the symbols >, =, and < n. Adding numbers that sum to 100 or less, including adding a two-digit number and a one-digit number o. Finding 10 more or 10 less than a given two-digit number, without having to count p. Skip-counting by 5s, 10s, and/or 100s rement and Data q. Arranging three objects by length r. Comparing the length of two objects indirectly by using a third object (nonstandard measurement) s. Measuring the length of an object (for example, a desktop) as a whole number of length units, by laying multiple copies of a shorter object (for example, a pencil) end to end t. Measuring the length of an object in standard units, using tools such as rulers, yardsticks, meter sticks, and/or measuring tapes u. Estimating the length of an object in standard units, such as inches, feet, centimeters, and/or meters v. Telling time in hours and half hours w. Writing time in hours and half	rand Operations in Base Ten intinued) m. Relative quantity when comparing two-digit numbers, using the symbols >, =, and < n. Adding numbers that sum to 100 or less, including adding a two-digit number and a one-digit number o. Finding 10 more or 10 less than a given two-digit number, without having to count p. Skip-counting by 5s, 10s, and/or 100s rement and Data q. Arranging three objects by length r. Comparing the length of two objects indirectly by using a third object (nonstandard measurement) s. Measuring the length of an object (for example, a desktop) as a whole number of length units, by laying multiple copies of a shorter object (for example, a pencil) end to end t. Measuring the length of an object in standard units, using tools such as rulers, yardsticks, meter sticks, and/or measuring tapes u. Estimating the length of an object in standard units, such as inches, feet, centimeters, and/or meters v. Telling time in hours and half w. Writing time in hours and half	rand Operations in Base Ten Intinued) m. Relative quantity when comparing two-digit numbers, using the symbols >, =, and < n. Adding numbers that sum to 100 or less, including adding a two-digit number and a one-digit number o. Finding 10 more or 10 less than a given two-digit number, without having to count p. Skip-counting by 5s, 10s, and/or 100s rement and Data q. Arranging three objects by length r. Comparing the length of two objects indirectly by using a third object (nonstandard measurement) s. Measuring the length of an object (for example, a desktop) as a whole number of length units, by laying multiple copies of a shorter object (for example, a pencil) end to end t. Measuring the length of an object in standard units, using tools such as rulers, yardsticks, meter sticks, and/or measuring tapes u. Estimating the length of an object in standard units, such as inches, feet, centimeters, and/or meters v. Telling time in hours and half hours w. Writing time in hours and half	rand Operations in Base Ten Intinued) m. Relative quantity when comparing two-digit numbers, using the symbols >, =, and < n. Adding numbers that sum to 100 or less, including adding a two-digit number and a one-digit number. p. Finding 10 more or 10 less than a given two-digit number, without having to count p. Skip-counting by 5s, 10s, and/or 100s rement and Data q. Arranging three objects by length r. Comparing the length of two objects indirectly by using a third object (nonstandard measurement) s. Measuring the length of an object (for example, a pencil) end to end t. Measuring the length of an object in standard units, using tools such as rulers, yardsticks, meter sticks, and/or measuring tapes u. Estimating the length of an object in standard units, such as inches, feet, centimeters, and/or meters v. Telling time in hours and half	Not taught days days days days days days days days



C3. (CONTINUED) From the first day of school until today, please indicate how many days each of the following MATH skills and concepts has been covered in your class. Please include the time during which you provide direct instruction as well as the time you spend supervising students as they work. MARK ONE RESPONSE ON EACH ROW.

			Not taught	On 1-10 days	On 11-20 days	On 21-40 days	On 41-80 days	On more than 80 days
Meası	ırem	ent and Data (continued)						
	Χ.	Solving word problems involving quarters, dimes, nickels, and pennies						
	y.	Drawing a picture graph and/or a bar graph to represent a data set with up to four categories						
	Z.	Answering questions about the data in a picture graph and/or a bar graph, for example, comparing one category with another						
Geom	etry							
	aa	between defining attributes of shapes (for example, triangles are three-sided) versus non-defining attributes (for example, color, size)						
	bb	. Putting two-dimensional or three-dimensional shapes together to create a composite shape						
	CC.	Partitioning simple shapes into two and four equal shares						
	dd	. Describing portions of simple shapes using the words halves, fourths, and quarters						
	ee	. Identifying triangles, quadrilaterals, pentagons, hexagons, and cubes						



Science and Social Studies Instruction

C4. From the first day of school until today, please indicate how many days each of the following SCIENCE skills and concepts has been covered in your class. Please include the time during which you provide direct instruction as well as the time you spend supervising students as they work. MARK ONE RESPONSE ON EACH ROW.

		Not taught	On 1-5 days	On 6-10 days	On 11-15 days	On 16-20 days	On more than 20 days
a.	Using all 5 senses to make observations						
b.	Using tools (for example, lenses, thermometers, rulers) to gather information about objects						
C.	Classifying and comparing objects by their properties (for example, weight or size)						
d.	Making logical predictions (hypotheses) based on observations						
e.	Drawing conclusions based upon evidence						
f.	Communicating scientific findings orally or in writing						
g.	Using graphs or charts to describe findings						



C5. For this school year as a whole, please indicate if each of the following SCIENCE or SOCIAL STUDIES topics or skills is taught either in your class in its own unit or lesson or as part of a unit/lesson on a different topic. MARK ONE RESPONSE ON EACH ROW.

	Taught in class	my Not taught in my class
a. Three states of matter (gas, liqui	d, solid)	
b. Basic needs of plants (water, su	nlight, etc.)	
 c. Characteristics of animal classes reptiles, birds, etc.) 	(mammals,	
d. Natural resources		
e. Shadows and light		
f. Dinosaurs and fossils		
g. Solar system and space		
h. Weather		
i. Nutrition/healthy foods		
j. Important figures and events in A	American history	
k. Community resources (for example)	ole, grocery store, police)	
I. Map-reading skills		
m. Different cultures		
n. Reasons for rules, laws, and gov	ernment	
o. Community service		
p. Current events in the news		



C6.	In an average week, how man assigned over the weekend a	-		-	Please count	homework
	0 days (SKIP TO Q D1)					
	1 day					
	2 days					
	3 days					
	4 days					
	5 days					
C7.	On days when homework is a homework in the following a	_		-		spend on
		I never assign homework	1 to 10 minutes	11 to 20 minutes	21 to 30 minutes	More than 30 minutes
	a. Reading and language arts					
	b. Math					



SECTION D. PARENT INVOLVEMENT

D1.	How many regularly scheduled conferences do you have with a parent or guardian of each child in your class during the school year? MARK ONE RESPONSE.											
	No conferences											
	One conference											
		Two conferences										
		Three or more conferences										
D2.		What percentage of children in your class have parents who participate in the following activities? MARK ONE RESPONSE ON EACH ROW.										
				None	1-25%	26-50%	51-75%	76% or more				
	a.	Attend teacher-parent conference	s									
	b.	Volunteer regularly to help in your classroom or another part of the school	•									
	C.	Attend open houses or parties										
	d.	Attend art/music events or demonstrations										
D3.	During this school year, have you made contacts with parents in the following ways? MARK ONE RESPONSE ON EACH ROW.											
			Never	One to two times	Three to five times	Six to ten times	11 to 14 times	15 or more times				
	a.	Sent home letters, newsletters, or other notices addressed to all parents										
	b.	Shared portfolios or other collections of children's work for parents to see										
	_											
	C.	Used e-mail, list-serve, or class/school website to send out classroom updates or information to parents										
	d.	class/school website to send out classroom updates or										



SECTION E. EVALUATION AND GRADING PRACTICES

E1. How important is each of the following in evaluating the children in your class for reporting to parents? MARK ONE RESPONSE ON EACH ROW.

		Not important	Somewhat important	Very important	Extremely important
a.	Individual child's achievement relative to the rest of the class				
b.	Individual child's achievement relative to local, state, or professional standards				
C.	Individual improvement or progress over past performance				
d.	Effort				
e.	Class participation				
f.	Daily attendance				
g.	Classroom behavior or conduct				
h.	Cooperativeness with other children				
i.	Ability to follow directions				



E2. Across all subjects, how often do you use the following to assess your students? MARK ONE RESPONSE ON EACH ROW.

		Never	1 or 2 times a year	3 to 8 times a year	1 or 2 times a month	1 or 2 times a week	3 or more times a week
a.	State or local standardized tests						
b.	Classroom tests or quizzes (including those made by you and those from other sources)						
C.	Individual or group projects						
d.	Worksheets that you grade						
e.	Work samples (for example, writing sample, brief story, report)						
f.	Teacher observation of students' mastery of objectives or standards						



E3. How often do you use a formal assessment in READING for the following purposes? MARK ONE RESPONSE ON EACH ROW.

		Never	Once a year	2 times a year	3 to 4 times a year	5 to 8 times a year	1 to 2 times a month	1 to 2 times a week
a.	To evaluate how well each student is responding to the core curriculum provided in the general education classroom							
b.	To monitor each student's progress on specific skills over the school year							
C.	To identify the deficits in specific skills of struggling students							
d.	To monitor the progress of students who fall below benchmark levels							
e.	To determine whether students need placement in a more or less intensive level of instruction							



E5.

E4. How often do you use a formal assessment in MATH for the following purposes? MARK ONE RESPONSE ON EACH ROW.

		Never	Once a year	2 times a year	3 to 4 times a year	5 to 8 times a year	1 to 2 times a month	1 to 2 times a week	
a.	To evaluate how well each student is responding to the core curriculum provided in the general education classroom								
b.	To monitor each student's progress on specific skills over the school year								
C.	To identify the deficits in specific skills of struggling students								
d.	To monitor the progress of students who fall below benchmark levels								
e.	To determine whether students need placement in a more or less intensive level of instruction								
Which of the following do you use to provide parents with information about their children's performance? MARK YES OR NO ON EACH ROW. Yes No									
a.	Standard report card (for ex subject)	ample, a	letter grade	e assigned	for each	[
b.	Progress report form (narrat	ive report	i)			[
C.	Competency based checklis	sts				[
d.	Portfolio of child's work								
e.	Standardized test scores								
f.	Benchmark assessments					[



SECTION F. SCHOOL AND STAFF ACTIVITIES

F1.		d you participate in any professional of SPONSE.	developme	nt* within	the last 12	months?	MARK ONE	.
] Yes] No (SKIP TO Q F4)						
	W	Professional development may include co rorkshops, or in-service training; staff me eceiving coaching or mentoring.						
F2.		ring the past 12 months, how often had training activities? MARK ONE RES				wing staf	f developme	nt
			Never	Once	2 times	3 to 4 times	More than 4 times	
	a.	Workshops involving study groups or small-group problem solving						
	b.	Direct instruction from an outside consultant on a specific topic						
	C.	Release time for attending professional conferences						
	d.	College or university courses related to your profession						
	e.	Professional development via distance learning (web-based, etc.)						
	f.	Workshops on using computers and technology in the classroom						



F4.

F3.	How often did you participate i	in professional development activities covering the following
	topics in the last 12 months?	MARK ONE RESPONSE ON EACH ROW.

		Never	Once	2 times	3 to 4 times	More than 4 times
a.	How to use assessment data to identify students who are struggling or at risk of failure in READING					
b.	How to use assessment data to identify students who are struggling or at risk of failure in MATH					
C.	How to use and apply assessment data to guide READING instruction					
d.	How to use and apply assessment data to guide MATH instruction					
e.	How to implement the READING curriculum					
f.	How to implement the MATH curriculum					
ac	ve you received support from any of the ademic year? MARK ONE RESPONSE ON AILABLE TO YOU, MARK THE LAST COL	I EACH R			RCE IS No port eived	
ac	ademic year? MARK ONE RESPONSE ON AILABLE TO YOU, MARK THE LAST COL	I EACH ROUMN. Let is to assroom	OW. IF TH Yes, support	No, sup not rece but	RCE IS No port eived	NOT Resource not
ac: AV	A school or district staff member whose ro provide ongoing training and support to clateachers in the delivery of effective READ	I EACH ROUMN. Let is to assroom ING Let is to assroom	Yes, support received	No, sup not rece but	RCE IS No port eived	NOT Resource not
ac AV	A school or district staff member whose ro provide ongoing training and support to clateachers in the delivery of effective READ instruction A school or district staff member whose ro provide ongoing training and support to clateachers in the delivery of effective READ instruction A school or district staff member whose ro provide ongoing training and support to clateachers.	I EACH ROUMN. Le is to assroom ING le is to assroom instruction ides teachers	Yes, support received	No, sup not rece but	RCE IS No port eived	NOT Resource not
a.	A school or district staff member whose ro provide ongoing training and support to clateachers in the delivery of effective READ instruction A school or district staff member whose ro provide ongoing training and support to clateachers in the delivery of effective READ instruction A school or district staff member whose ro provide ongoing training and support to clateachers in the delivery of effective MATH A school or district staff member who provongoing training and support to classroom	le is to assroom ING le is to assroom instruction ides teachers ports	Yes, support received	No, sup not rece but	RCE IS No port eived	NOT Resource not



F5.	How often have you been observed by a peer for the purpose of receiving instructional feedback during the current academic year? MARK ONE RESPONSE.						
	Never						
	Once a year						
	2 times a year						
	3 or 4 times a year						
	More than 4 times a year						



SECTION G. VIEWS ON SCHOOL CLIMATE AND SCHOOL ENVIRONMENT

G1. Please indicate the extent to which you agree or disagree with each of the following statements about your school. MARK ONE RESPONSE ON EACH ROW.

		Strongly disagree	Disagree	Neither agree nor disagree	Agree	Strongly agree
a.	The level of child misbehavior (for example, noise, horseplay, or fighting in the halls or cafeteria) in this school interferes with my teaching					
b.	Many of the children I teach are not capable of learning the material I am supposed to teach them					
C.	I feel accepted and respected as a colleague by most staff members					
d.	Teachers in this school are continually learning and seeking new ideas					
e.	Routine administrative duties and paperwork interfere with my job of teaching					
f.	Parents are supportive of school staff					
g.	There is a great deal of cooperative effort among the staff members					
h.	In this school, staff members are recognized for a job well done					
i.	The academic standards at this school are too low					
j.	There is broad agreement among the entire school faculty about the central mission of the school					
k.	The school administrator sets priorities, makes plans, and sees that they are carried out					
I.	The school administration's behavior toward the staff is supportive and encouraging					



G2. To what extent do you agree or disagree with the following statements? MARK ONE RESPONSE ON EACH ROW.

		Strongly disagree	Disagree	Neither agree nor disagree	Agree	Strongly agree	Not applicable
a.	I am adequately trained to teach the children with disabilities who are in my class						
b.	Inclusion of children with disabilities in my class has worked well						
C.	I am adequately trained to teach English language learners in my class						
d.	Inclusion of English language learners in my class has worked well						
e.	I have the resources I need to teach the children in my class who have disabilities						
f.	I have the resources I need to teach the children in my class who are English language learners						



G3. To what extent do you agree or disagree with each of the following statements? MARK ONE RESPONSE ON EACH ROW.

KE	SPONSE ON EACH ROW.	Strongly disagree	Disagree	Neither agree nor disagree	Agree	Strongly agree
a.	If I try really hard, I can get through even to the most difficult or unmotivated students.					
b.	If some students in my class are not doing well, I feel that I should change my approach to the subject.					
C.	By trying a different teaching method, I can significantly affect a student's achievement.					
d.	There is really very little I can do to ensure that most of my students achieve at a high level.					
e.	I work to create lessons so my students will enjoy learning and become independent thinkers.					
f.	I feel sometimes it is a waste of my time to try to do my best as a teacher.					
g.	The attitudes and habits students bring to my class greatly reduce their chances for academic success.					
h.	My success or failure in teaching is due primarily to factors beyond my control rather than to my own effort or ability.					
i.	The amount a student can learn is primarily related to family background.					
j.	If a student did not remember information I gave in a previous lesson, I would know how to increase his/her retention in the next lesson.					
k.	If a student in my class becomes disruptive and noisy, I feel assured that I know some techniques to redirect him/her quickly.					
l.	I really enjoy my present teaching job.					
m.	I am certain I am making a difference in the lives of the children I teach.					
n.	If I could start over, I would choose teaching again as my career.					



G4.	Indicate how much you agree or disagree with the following statements about your school and
	staff MARK ONE RESPONSE ON FACH ROW

		Strongly disagree	Disagree	Neither agree nor disagree	Agree	Strongly agree
a.	There is a consensus among administrators and teachers on goals and expectations					
b.	We have an active professional development program for teachers					
C.	Teachers are very active in planning staff development activities in this school					

G5. For each of the following statements about READING, indicate how strongly you agree or disagree. MARK ONE RESPONSE ON EACH ROW.

		Strongly disagree	Disagree	Neither agree nor disagree	Agree	Strongly agree	Don't Know
a.	This school has a set of clear, predetermined, grade-level benchmarks (that is, cut scores, goals/targets, or percentiles) that are used to determine which students are struggling or at risk of failure in reading in first grade.						
b.	This school has clear, predetermined criteria for determining the level of intervention first grade students will receive in reading.						
C.	This school has clear, predetermined criteria for determining when first grade students no longer need a reading intervention.						



G6. For each of the following statements about MATH, indicate how strongly you agree or disagree.

MARK ONE RESPONSE ON EACH ROW.

		Strongly disagree	Disagree	Neither agree nor disagree	Agree	Strongly agree	Don't Know
a.	This school has a set of clear, predetermined, grade-level benchmarks (that is, cut scores, goals/targets, or percentiles) that are used to determine which students are struggling or at risk of failure in math in first grade.						
b.	This school has clear, predetermined criteria for determining the level of intervention first grade students will receive in math.						
C.	This school has clear, predetermined criteria for determining when first grade students no longer need a math intervention.						



SECTION H. TEACHER BACKGROUND

H1.	What is your gender? MARK ONE RESPONSE.
	Male Male
	Female
H2.	In what year were you born? WRITE IN YEAR BELOW.
	1 9 YEAR
Н3.	Are you Hispanic/Latino? MARK ONE RESPONSE.
	Yes
	□ No
H4.	Which best describes your race? MARK ONE OR MORE RESPONSES TO INDICATE WHAT YOU CONSIDER YOURSELF TO BE.
	American Indian or Alaska Native
	Asian
	Black or African American
	Native Hawaiian or Other Pacific Islander
	White
H5.	What is the highest level of education you have completed? MARK ONE RESPONSE.
	Did not complete high school
	High school diploma or equivalent/GED
	Some college or technical or vocational school
	Associate's degree
	Bachelor's degree
	Master's degree
	An advanced professional degree beyond a master's degree (for example, Ph.D., MD)



H6.		hat is the highest level of education completed by your own pares	rents? MARK ONE
		Did not complete high school	
		High school diploma or equivalent/GED	
		Some college or technical or vocational school	
		Associate's degree	
		Bachelor's degree	
		Master's degree	
		An advanced professional degree beyond a master's degree (for e	xample, Ph.D., MD)
Н7.	pr W PL	ounting this school year, how many years have you taught each ograms? RITE THE NUMBER OF YEARS TO THE NEAREST HALF YEAR (BEASE INCLUDE PART-TIME TEACHING. WRITE "0" IF YOU HAVE RADE OR PROGRAM LISTED.	FOR EXAMPLE, 2.5, 3.0, 3.5).
			Total years grade or program taught
	a.	Preschool or Head Start	
	b.	Kindergarten (including transitional/readiness kindergarten and transitional/pre-1st grade)	
	C.	First grade	
	d.	Second through fifth grade	
	e.	Sixth grade or higher	
	f.	English as a Second Language (ESL)	
	g.	Bilingual education program	
	h.	Dual-language program	
	i.	Special education program	
	j.	Physical education program	
	k.	Art or music program	



н8.	part-time teaching? WRITE THE NUMBER OF YEARS TO THE NEAREST HALF YEAR (FOR EXAMPLE, 2.5, 3.0, 3.5). IF THIS IS YOUR FIRST SEMESTER TEACHING IN THIS SCHOOL, WRITE "0.5."
	. Years
Н9.	Counting this school year, how many years have you been a schoolteacher? WRITE THE NUMBER OF YEARS TO THE NEAREST HALF YEAR (FOR EXAMPLE, 2.5, 3.0, 3.5). IF THIS IS YOUR FIRST SEMESTER TEACHING, WRITE "0.5."
	. Years
H10.	Have you taken the exam for National Board for Professional Teaching Standards certification? MARK ONE RESPONSE.
	Not taken
	Taken and passed
	Taken and have not yet passed
	Taken and awaiting test results
H11a.	What is the name of the college or university where you earned your highest degree?
	COLLEGE OR UNIVERSITY
	H11b. In what city and state is it located?
	CITY STATE
	CHECK HERE IF YOU DO NOT HAVE A DEGREE FROM A COLLEGE OR UNIVERSITY. (SKIP TO Q H14)



H12.		ou have an associate's or bachelor's degree, indicate your underg idy. MARK YES OR NO ON EACH ROW.	graduate majo	or field of		
		•	Yes	No		
	a.	Early childhood education				
	b.	Elementary education				
	C.	Special education				
	d.	Other education-related major (such as secondary education, educational psychology, education administration, music education, etc.)				
	e.	Non-education major (such as history, English, etc.)				
H13.		you have a graduate degree, indicate the major field of study of yogree. MARK YES OR NO ON EACH ROW.	ur highest lev	vel graduate		
	ae	gree. MARK YES OR NO ON EACH ROW.	Yes	No		
	a.	Early childhood education				
	b.	Elementary education				
	C.	Special education				
	d.	Other education-related major (such as secondary education, educational psychology, education administration, music education, etc.)				
	e.	Non-education major (such as history, English, etc.)				
H14.	Have you ever taken a college course in the following areas? MARK YES OR NO ON EACH ROW.					
	, , ,		Yes	<u>No</u>		
	a.	Early childhood education				
	b.	Special education				
	C.	English as a Second Language (ESL) or teaching English language learners				
	d.	Child development				



Have you ever taken a college course that addressed issues related to the following? MARK H15. YES OR NO ON EACH ROW. Yes No a. Using published research evidence to identify and select effective interventions and supports for students b. Using formal assessment data to inform the choice of READING interventions and supports for students c. Using formal assessment data to inform the choice of MATH interventions and supports for students d. Using data to inform the choice of behavioral interventions and supports for students H16. Which of the following describes the teaching certificate you currently hold in THIS state? MARK ONE RESPONSE. Regular or standard state certificate or advanced professional certificate. Certificate issued after satisfying all requirements except the completion of a probationary period. Certificate that requires some additional coursework, student teaching, or passage of a test before regular certification can be obtained. Certificate issued to persons who must complete a certification program in order to continue teaching. I do not hold any of the above certifications in THIS state. (SKIP TO Q H19) H17. In what areas are you certified? MARK YES OR NO ON EACH ROW. Yes No a. Elementary education b. Early childhood education c. Special education d. English as a Second Language (ESL) or instruction for English language learners or bilingual education e. Other (PLEASE SPECIFY)



H18. This school year, do you qualify as a "Highly Qualified Teacher (HQT)" according to your state's requirements? MARK ONE RESPONSE.

Generally, to be Highly Qualified, teachers must meet requirements related to having 1) a bachelor's degree, 2) full state certification, and 3) demonstrated competency in the subject area(s) taught. The HQT requirement is a provision under the Elementary and Secondary Education Act, as reauthorized by the No Child Left Behind Act of 2001.

	Yes No I don't know					
H19.	Date Questionnair	re Co	omp	lete	d:	
		2	0	1	2	
	MONTH DAY		YΕ	AR		

THANK YOU FOR YOUR COOPERATION



For Office Use Only		
C - No DR	C - DR Comp	
C - DR Ref	Ref	

