Science IDEAS Implementation Survey: Grades K-2

					omplete for your cla teach Science IDE					
Homeroom Teacher: for Science IDEAS Class							School:		Date:/_	_/2009
Sci	ience	iDl	EAS	Teac	her (Please Circle)	: Yes No	Section:	Grade:	Room:	
						Science	IDEAS Teacher 1	Information		
Y	NP	NP N [2			Teacher Leadership Cadre: Membership Status (Circle the choice that applies) Y = Active member of the Leadership Cadre, NP = Past member of Leadership Cadre, but not presently active, N = not a member of the Leadership Cadre					
		_ Yr	·s.	[b]	Previous Science IDEAS Teaching Experience. (Enter the number of years <u>prior</u> to this one, i.e., if you are a first-year Science IDEAS teacher, write 0.)					
R	D	S	O	[c]	Science IDEAS T R = Regular Scient for all subject	ce IDEAS teac				
	D = Departmentalized Science IDEAS teacher - An elementary classroom teacher assigned within a departmentalized setting to teach Science IDEAS.									
Number of Science IDEAS class sections taught: S = Special Needs Science IDEAS teacher- Teachers working w students (e.g., ESE- LD, LEP) on a pull-out basis.								t:		
								rs working with sp is.	pecial needs	
Special Needs Area:										
O = Other school assignment model involving Science IDEAS										
					Please describ	e:				
==		===	===		<u>Sc</u>	ience IDEAS:	 Typical Impleme	ntation Informat	======== <u>ion</u>	=======
Sci	ience	e IDI	EAS	Teac	hing Schedule (Aca	tual time Scienc	ce IDEAS is taught	each day)		
Time Block 1					<u>Time Block 2</u>	(Note- Use Time Block 2 only if you teach Science IDEAS at different times each day.)				
				l		[d] Time So	cience IDEAS instr	uction BEGINS		
	<u></u>			<u> </u> =		[e] Time <i>Sc</i>	ience IDEAS instr	uction ENDS		====
				l		[f] Total nu	ımber of minutes	Science IDEAS IS	S TAUGHT each da	ay
Nu	mbe	r of	Stud		classroom during S For example, if a	Science IDEAS student entered of pull-outs for	due to special serv or left during Scie that student as 3 i	vices (e.g., LEP, E ence IDEAS instru n computing the w	SE, Title I, etc.). ction three days per eekly total across s	
Pe	rcent	t of S	Scien	ice II	DEAS Instructional	Time Students	are Engaged in I	Reading (Enter a	number between 0%	% and 100%)
				[h] E	stimated percent of listen to teacher			EAS instruction th	at students either e	ngage in reading or