PSL_Enrollment Verification

SL_Enrollment vernicatio				
Field	Question	An	swer	
note_begin	School Enrollment Logs - Photo Verification Form Midline Partnership Schools for Liberia (PSL) Program.			
Z.1 <i>(required)</i>	Interview Date: Note - By default the current date as recorded by your device should appear. Response constrained to: .>=date('2017-05-08') and .<=date('2017-08-30')			
Z.2a (required)	Team code: Response constrained to: .>0 and .<18			
Z.2b (required)	Please enter your Enumerator ID: Response constrained to: .>9 and .<180			
Z.3 (required)	Please select if this is your name. If not, go back and correct the ID number you entered.		cod	e name
countyid (required)	Please select the county.		cou	nty_num county
districtid (required)	Please select the district		dist	rict_num district
schoolid (required)	School Name If the school does not show up, please go back and verify you entered the correct county and district.		sch	oolid school_name
Current Year Logs				
shifts (required)	Does this school have two shifts in this year?		1 Y	es
			2 N	lo
Current Year Logs > Single Shift Group relevant when: \${shifts} =2				
note_single_shift	ENUMERATOR: Start taking photographs of every page of the CURRENT SCHOOL YEAR ENROLLMENT LOG.	Т		
l '	Ensure that the photo is clear and taken in a bright spot. Make a note of which grades are missing the current year			
	enrollment log. Start from the smallest grade for which the log is available and continue in an order till the highest grade for which the log is available.			
grades (required)	For what grades are the 2016-2017 enrollment logs AVAILABLE for you to photograph?		1	Nursery
	Select ALL that apply.		2	K1
	Response constrained to: not(count-selected(.)>1 and selected(.,'-99'))		3	K2
			4	1st Grade
			5	2nd Grade
			6	3rd Grade
			7	4th Grade
			8	5th Grade
			9	6th Grade
			-99	No grades have enrollme
				logs available to photogra
grades_missing1 (required)	Are there any grades that are taught at this school for which the 2016-2017 enrollment logs are MISSING?		1 Y	
	Select NO if the school has 2016-2017 enrollment logs for all the grades taught. Response constrained to: not(.=2 and selected(\${grades}, '-99'))		2 N	10
missing_log1 (required)	Why are these grades' 2016-2017 enrollment logs missing for this school?		1	Enrollment logs are in
	ENUMERATOR: Ask the principal for a reason and select ALL that apply. Question relevant when: \$\(\text{grades}_{\text{missing}} 1 \) = 1			possession of the DEO
	Response constrained to: not(count-selected(.)>1 and selected(.,'-88'))		2	Enrollment logs are in possession of the CEO
			3	Enrollment logs are in possession of the old principal
			4	Enrollment logs are in
			5	Enrollment logs were
			6	damaged
				Enrollment logs were lost
				Enrollment logs were stole
				No reason given Other (Specify)
missing_s1	Please specify		-00	Carol (openly)
	Question relevant when: \${missing_log1} =-66			
Current Year Logs > Single Shift > r				

Crays solared to be a City in 3	ad aslasted (Clarades) (41)	
Group relevant when: \${shifts} =2 ar		
nursery_photo1 (required)	nursery_photo1	
nursery_photo2	nursery_photo2 If the roster can't be photographed in one frame.	
	Question relevant when: string-length(\${nursery_photo1}} >0	
nursery_photo3	nursery_photo3	
Hursery_priotos	If the roster can't be photographed in two frames.	
	Question relevant when: string-length(\${nursery_photo2})>0	
nursery_photo4	nursery_photo4	
7-r	If the roster can't be photographed in three frames.	
	Question relevant when: string-length(\${nursery_photo3})>0	
nursery_photo5	nursery_photo5	
	If the roster can't be photographed in four frames.	
	Question relevant when: string-length(\${nursery_photo4})>0	
nursery_photo6	nursery_photo6	
	If the roster can't be photographed in five frames.	
	Question relevant when: string-length(\${nursery_photo5})>0	
nursery_photo7	nursery_photo7	
	If the roster can't be photographed in six frames. Question relevant when: string-length(\${\underline{n}} \underline{n} \under	
nursery_photo8	nursery_photo8	
Hursery_priotoo	If the roster can't be photographed in seven frames.	
	Question relevant when: string-length(\${nursery_photo7})>0	
nursery_photo9	nursery_photo9	
	If the roster can't be photographed in eight frames.	
	Question relevant when: string-length(\${nursery_photo8})>0	
nursery_photo10	nursery_photo10	
	If the roster can't be photographed in nine frames.	
	Question relevant when: string-length(\${nursery_photo9})>0	
Current Year Logs > Single Shift > k1		
Group relevant when: \${shifts} =2 ar		
k1_photo1 (required)	k1_photo1	
k1_photo2	k1_photo2	
	If the roster can't be photographed in one frame. Question relevant when: string-length(\${k1_photo1}})>0	
k1 photo2		
k1_photo3	k1_photo3 If the roster can't be photographed in two frames.	
	Question relevant when: string-length(\${k1_photo2})>0	
k1_photo4	k1_photo4	
	If the roster can't be photographed in three frames.	
	Question relevant when: string-length(\${k1_photo3})>0	
k1_photo5	k1_photo5	
	If the roster can't be photographed in four frames.	
	Question relevant when: string-length(\${k1_photo4})>0	
k1_photo6	k1_photo6	
	If the roster can't be photographed in five frames. Question relevant when: string-length(\${k1_photo5}})>0	
k1_photo7	k1_photo7	
K1_prioto/	If the roster can't be photographed in six frames.	
	Question relevant when: string-length(\${k1_photo6})>0	
k1_photo8	k1_photo8	
	If the roster can't be photographed in seven frames.	
	Question relevant when: string-length(\${k1_photo7})>0	
k1_photo9	k1_photo9	
	If the roster can't be photographed in eight frames.	
	Question relevant when: string-length(\${k1_photo8})>0	
k1_photo10	k1_photo10 If the roster can't be photographed in nine frames.	
	Question relevant when: string-length(\${k1_photo9})>0	
Current Year Logs > Single Shift > k2		
Group relevant when: \${shifts} =2 ar		
k2_photo1 <i>(required)</i>	k2_photo1	
k2_photo2	k2_photo2	
κε_μποιοε	KZ_pnoto2 If the roster can't be photographed in one frame.	
	Question relevant when: string-length(\${k2_photo1})>0	
k2_photo3	k2_photo3	
	If the roster can't be photographed in two frames.	

	l	Question relevant when: string-length(\${k2_photo2})>0	
-	k2_photo4	k2_photo4	
	K2_p110t04	If the roster can't be photographed in three frames.	
		Question relevant when: string-length(\${k2_photo3})>0	
	k2_photo5	k2_photo5	
		If the roster can't be photographed in four frames.	
		Question relevant when: string-length(\${k2_photo4})>0	
	k2_photo6	k2_photo6	
		If the roster can't be photographed in five frames.	
_		Question relevant when: string-length(\${k2_photo5})>0	
	k2_photo7	k2_photo7	
		If the roster can't be photographed in six frames.	
-	I-2 =b=4=0	Question relevant when: string-length(\${k2_photo6})>0	
	k2_photo8	k2_photo8 If the roster can't be photographed in seven frames.	
		Question relevant when: string-length(\${k2_photo7})>0	
	k2_photo9	k2_photo9	
	_	If the roster can't be photographed in eight frames.	
		Question relevant when: string-length(\${k2_photo8})>0	
	k2_photo10	k2_photo10	
		If the roster can't be photographed in nine frames.	
		Question relevant when: string-length(\${k2_photo9})>0	
	Group relevant when: \${shifts} =2 and s		
	grade1_photo1 (required)	grade1_photo1	
	grade1_photo2	grade1_photo2	
		If the roster can't be photographed in one frame. Question relevant when: string-length(\${grade1_photo1}})>0	
-	grade1_photo3	grade1_photo3	
	grade i_priotoc	If the roster can't be photographed in two frames.	
		Question relevant when: string-length(\${grade1_photo2})>0	
	grade1_photo4	grade1_photo4	
		If the roster can't be photographed in three frames.	
		Question relevant when: string-length(\${grade1_photo3})>0	
	grade1_photo5	grade1_photo5	
		If the roster can't be photographed in four frames.	
-		Question relevant when: string-length(\${grade1_photo4})>0	
	grade1_photo6	grade1_photo6 If the roster can't be photographed in five frames.	
		Question relevant when: string-length(\${grade1_photo5})>0	
	grade1_photo7	grade1_photo7	
		If the roster can't be photographed in six frames.	
		Question relevant when: string-length(\${grade1_photo6})>0	
	grade1_photo8	grade1_photo8	
		If the roster can't be photographed in seven frames.	
_		Question relevant when: string-length(\${grade1_photo7})>0	
	grade1_photo9	grade1_photo9	
		If the roster can't be photographed in eight frames. Question relevant when: string-length(\${grade1_photo8})>0	
-	grade1_photo10	grade1_photo10	
	grade i_photo to	If the roster can't be photographed in nine frames.	
		Question relevant when: string-length(\${grade1_photo9})>0	
	Current Year Logs > Single Shift > grade2	2	
	Group relevant when: \${shifts} =2 and s	selected(\${grades} , '5')	
	grade2_photo1 (required)	grade2_photo1	
	grade2_photo2	grade2_photo2	
		If the roster can't be photographed in one frame.	
		Question relevant when: string-length(\${grade2_photo1})>0	
	grade2_photo3	grade2_photo3	
		If the roster can't be photographed in two frames. Question relevant when: string-length(\${grade2_photo2}})>0	
	grade2_photo4	grade2_photo4	
	J. 2302_p0.0 1	If the roster can't be photographed in three frames.	
		Question relevant when: string-length(\${grade2_photo3})>0	
	grade2_photo5	grade2_photo5	
		If the roster can't be photographed in four frames.	
		Question relevant when: string-length(\${grade2_photo4})>0	

	grade2_photo6	grade2_photo6 If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade2_photo5}})>0	
Ш	grade2_photo7	grade2_photo7 If the roster can't be photographed in six frames. Question relevant when: string-length(\${grade2_photo6}})>0	
	grade2_photo8	grade2_photo8 If the roster can't be photographed in seven frames. Question relevant when: string-length(\${grade2_photo7})>0	
	grade2_photo9	grade2_photo9 If the roster can't be photographed in eight frames. Question relevant when: string-length(\${grade2_photo8}})>0	
ı	grade2_photo10	grade2_photo10 If the roster can't be photographed in nine frames. Question relevant when: string-length(\${grade2_photo9}})>0	
	Current Year Logs > Single Shift > grade: Group relevant when: \${shifts} =2 and s		
-	grade3_photo1 <i>(required)</i>	grade3_photo1	
	grade3_photo2	grade3_photo2	
		If the roster can't be photographed in one frame. Question relevant when: string-length(\${grade3_photo1}})>0	
Ш	grade3_photo3	grade3_photo3 If the roster can't be photographed in two frames. Question relevant when: string-length(\${grade3_photo2}})>0	
ı	grade3_photo4	grade3_photo4 If the roster can't be photographed in three frames. Question relevant when: string-length(\${grade3_photo3})>0	
ı	grade3_photo5	grade3_photo5 If the roster can't be photographed in four frames. Question relevant when: string-length(\${grade3_photo4}})>0	
ı	grade3_photo6	grade3_photo6 If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade3_photo5})>0	
ı	grade3_photo7	grade3_photo7 If the roster can't be photographed in six frames. Question relevant when: string-length(\${grade3_photo6}})>0	
ı	grade3_photo8	grade3_photo8 If the roster can't be photographed in seven frames. Question relevant when: string-length(\${grade3_photo7})>0	
ı	grade3_photo9	grade3_photo9 If the roster can't be photographed in eight frames. Question relevant when: string-length(\${grade3_photo8}})>0	
ı	grade3_photo10	grade3_photo10 If the roster can't be photographed in nine frames. Question relevant when: string-length(\${grade3_photo9}})>0	
	Current Year Logs > Single Shift > grade		
	Group relevant when: \${shifts} =2 and s	selected(\${grades} , '7')	
	grade4_photo1 (required)	grade4_photo1	
ı	grade4_photo2	grade4_photo2 If the roster can't be photographed in one frame. Question relevant when: string-length(\${grade4_photo1}})>0	
ı	grade4_photo3	grade4_photo3 If the roster can't be photographed in two frames. Question relevant when: string-length(\${grade4_photo2}})>0	
	grade4_photo4	grade4_photo4 If the roster can't be photographed in three frames. Question relevant when: string-length(\${grade4_photo3})>0	
	grade4_photo5	grade4_photo5 If the roster can't be photographed in four frames. Question relevant when: string-length(\${grade4_photo4}})>0	
	grade4_photo6	grade4_photo6 If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade4_photo5})>0	
	grade4_photo7	grade4_photo7 If the roster can't be photographed in six frames. Question relevant when: string-length(\${grade4_photo6}})>0	
	grade4_photo8	grade4_photo8	

	If the roster can't be photographed in seven frames. Question relevant when: string-length(\${grade4_photo7}})>0	
grade4_photo9	grade4_photo9	
grand i_printed	If the roster can't be photographed in eight frames.	
	Question relevant when: string-length(\${grade4_photo8}})>0	
grade4_photo10	grade4_photo10	
	If the roster can't be photographed in nine frames.	
Current Veer Lege > Cingle Chift >	Question relevant when: string-length(\${grade4_photo9}})>0	
Current Year Logs > Single Shift > Group relevant when: \${shifts} =		
grade5_photo1 (required)	grade5_photo1	
grade5_photo2	grade5_photo2	
3.3.2.2 <u>_</u> p	If the roster can't be photographed in one frame.	
	Question relevant when: string-length(\${grade5_photo1}})>0	
grade5_photo3	grade5_photo3	
	If the roster can't be photographed in two frames.	
arada5 photo4	Question relevant when: string-length(\${grade5_photo2})>0 grade5_photo4	
grade5_photo4	If the roster can't be photographed in three frames.	
	Question relevant when: string-length(\${grade5_photo3})>0	
grade5_photo5	grade5_photo5	
	If the roster can't be photographed in four frames.	
	Question relevant when: string-length(\${grade5_photo4})>0	
grade5_photo6	grade5_photo6 If the roster can't be photographed in five frames.	
	Question relevant when: string-length(\${grade5_photo5}})>0	
grade5_photo7	grade5_photo7	
	If the roster can't be photographed in six frames.	
	Question relevant when: string-length(\${grade5_photo6}})>0	
grade5_photo8	grade5_photo8	
	If the roster can't be photographed in seven frames. Question relevant when: string-length(\${grade5_photo7}})>0	
grade5_photo9	grade5_photo9	
g.sp	If the roster can't be photographed in eight frames.	
	Question relevant when: string-length(\${grade5_photo8})>0	
grade5_photo10	grade5_photo10	
	If the roster can't be photographed in nine frames. Question relevant when: string-length(\${grade5_photo9}})>0	
Current Year Logs > Single Shift >		
Group relevant when: \${shifts} =		
grade6_photo1 (required)	grade6_photo1	
grade6_photo2	grade6_photo2	
	If the roster can't be photographed in one frame.	
	Question relevant when: string-length(\${grade6_photo1}})>0	
grade6_photo3	grade6_photo3	
	If the roster can't be photographed in two frames. Question relevant when: string-length(\${grade6_photo2}})>0	
grade6_photo4	grade6_photo4	
J	If the roster can't be photographed in three frames.	
	Question relevant when: string-length(\${grade6_photo3})>0	
grade6_photo5	grade6_photo5	
	If the roster can't be photographed in four frames.	
	Question relevant when: string-length(\${grade6_photo4}})>0	
grade6_photo6	grade6_photo6 If the roster can't be photographed in five frames.	
	Question relevant when: string-length(\${grade6_photo5})>0	
grade6_photo7	grade6_photo7	
	If the roster can't be photographed in six frames.	
10.115	Question relevant when: string-length(\${grade6_photo6})>0	
grade6_photo8	grade6_photo8 If the roster can't be photographed in seven frames.	
	Question relevant when: string-length(\${grade6_photo7})>0	
grade6_photo9	grade6_photo9	
	If the roster can't be photographed in eight frames.	
	Question relevant when: string-length(\${grade6_photo8})>0	
grade6_photo10	grade6_photo10	
	If the roster can't be photographed in nine frames.	

17	Question relevant when: string-length(\${grade6_photo9})>0		
urrent Year Logs > Morning Shift Group relevant when: \${shifts} =1			
note_morning_shift	MORNING SHIFT		
note_nothing_stillt	ENUMERATOR: Start taking photographs of every page of the CURRENT SCHOOL YEAR ENROLLMENT LOG FOR THE MORNING SHIFT STUDENTS. Ensure that the photo is clear and taken in a bright spot. Make a note of which grades in the MORNING SHIFT are missing the current year enrollment log. Start from the smallest grade for		
	which the log is available and continue in an order till the highest grade for which the log is available.		
grades_morning (required)	For what grades are the 2016-2017 enrollment logs in the morning shift in this school available for you to	1	Nursery
	photograph?	2	K1
	Select ALL that apply. Response constrained to: not(count-selected(.)>1 and selected(.,'-99'))	3	K2
Response constrained to. not(count-selected(.)>1 and selected(.,-59))	response constrained to not count selected (.) Find selected (., -307)	4	1st Grade
		5	2nd Grade
		6	3rd Grade
		7	4th Grade
		8	5th Grade
		9	6th Grade
		-99	No grades have enrollme
			logs available to photogra
grades_missing2 (required)	Are there any grades that are taught during the MORNING SHIFT at this school for which the 2016-2017 enrollment	1	Yes
	logs are MISSING?	2 1	No
	Select NO if the school has 2016-2017 enrollment logs for all the grades taught during the morning shift. Response constrained to: not(.=2 and selected(\${grades_morning}, '-99'))		
missing_log2 (required)	Why are these grades' 2016-2017 MORNING SHIFT enrollment logs missing for this school? ENUMERATOR: Ask the principal for a reason and select ALL that apply.	1	Enrollment logs are in possession of the DEO
	Question relevant when: \${grades_missing2} =1	2	Enrollment logs are in
	Response constrained to: not(count-selected(.)>1 and selected(.,'-88'))		possession of the CEO
		3	Enrollment logs are in
			possession of the old
			principal
		4	Enrollment logs are in
		'	possession of the Registr
		5	Enrollment logs were
			damaged
		6	Enrollment logs were lost
			Enrollment logs were stol
			No reason given
	-		Other (Specify)
		-66	
missing s2	Please specify	-66	Other (Specify)
missing_s2	Please specify Question relevant when: \$\forall missing \log 2\} =-66	-66	Other (Specify)
	Question relevant when: \${missing_log2} =-66	-66	Office (Specify)
missing_s2 Current Year Logs > Morning Shift > nur Group relevant when: selected(\${grad})	Question relevant when: \${missing_log2} =-66 rsery_morning	-66	Other (Specify)
Current Year Logs > Morning Shift > nur	Question relevant when: \${missing_log2} =-66 rsery_morning	-66	Other (Specify)
Current Year Logs > Morning Shift > nur Group relevant when: selected(\${grad	Question relevant when: \${missing_log2} =-66 rsery_morning des_morning},'1')	-66	Other (Specify)
Current Year Logs > Morning Shift > nur Group relevant when: selected(\${grad} nursery_morning_photo1 (required)	Question relevant when: \${missing_log2} =-66 rsery_morning des_morning}, '1') nursery_morning_photo1	-66	Other (Specify)
Current Year Logs > Morning Shift > nur Group relevant when: selected(\${grad} nursery_morning_photo1 (required)	Question relevant when: \${missing_log2} =-66 rsery_morning des_morning}, '1') nursery_morning_photo1 nursery_morning_photo2	-66	Other (Specify)
Current Year Logs > Morning Shift > nur Group relevant when: selected(\${grad} nursery_morning_photo1 (required)	Question relevant when: \${missing_log2} =-66 rsery_morning des_morning}, '1') nursery_morning_photo1 nursery_morning_photo2 If the roster can't be photographed in one frame. Question relevant when: string-length(\${nursery_morning_photo1}})>0 nursery_morning_photo3	-66	Other (Specify)
Current Year Logs > Morning Shift > nur Group relevant when: selected(\$(grad nursery_morning_photo1 (required) nursery_morning_photo2	Question relevant when: \${missing_log2} =-66 rsery_morning des_morning}, '1') nursery_morning_photo1 nursery_morning_photo2 If the roster can't be photographed in one frame. Question relevant when: string-length(\${nursery_morning_photo1})>0 nursery_morning_photo3 If the roster can't be photographed in two frames.	-66	Other (Specify)
Current Year Logs > Morning Shift > nur Group relevant when: selected(\$(grad nursery_morning_photo1 (required) nursery_morning_photo2 nursery_morning_photo3	Question relevant when: \${missing_log2} =-66 rsery_morning des_morning}, '1') nursery_morning_photo1 nursery_morning_photo2 If the roster can't be photographed in one frame. Question relevant when: string-length(\${nursery_morning_photo1})>0 nursery_morning_photo3 If the roster can't be photographed in two frames. Question relevant when: string-length(\${nursery_morning_photo2})>0	-66	Other (Specify)
Current Year Logs > Morning Shift > nur Group relevant when: selected(\$(grad nursery_morning_photo1 (required) nursery_morning_photo2	Question relevant when: \${missing_log2} =-66 rsery_morning des_morning}, '1') nursery_morning_photo1 nursery_morning_photo2 If the roster can't be photographed in one frame. Question relevant when: string-length(\${nursery_morning_photo1})>0 nursery_morning_photo3 If the roster can't be photographed in two frames. Question relevant when: string-length(\${nursery_morning_photo2})>0 nursery_morning_photo4	-66	Other (Specify)
Current Year Logs > Morning Shift > nur Group relevant when: selected(\$(grad nursery_morning_photo1 (required) nursery_morning_photo2 nursery_morning_photo3	Question relevant when: \${missing_log2} =-66 rsery_morning des_morning}, '1') nursery_morning_photo1 nursery_morning_photo2 If the roster can't be photographed in one frame. Question relevant when: string-length(\${nursery_morning_photo1})>0 nursery_morning_photo3 If the roster can't be photographed in two frames. Question relevant when: string-length(\${nursery_morning_photo2})>0	-66	Other (Specify)
Current Year Logs > Morning Shift > nur Group relevant when: selected(\$(grad nursery_morning_photo1 (required) nursery_morning_photo2 nursery_morning_photo3	Question relevant when: \${missing_log2} =-66 rsery_morning des_morning}, '1') nursery_morning_photo1 nursery_morning_photo2 If the roster can't be photographed in one frame. Question relevant when: string-length(\${nursery_morning_photo1})>0 nursery_morning_photo3 If the roster can't be photographed in two frames. Question relevant when: string-length(\${nursery_morning_photo2})>0 nursery_morning_photo4 If the roster can't be photographed in three frames.	-66	Other (Specify)
Current Year Logs > Morning Shift > nur Group relevant when: selected(\${grac nursery_morning_photo1 (required) nursery_morning_photo2 nursery_morning_photo3 nursery_morning_photo4	Question relevant when: \${missing_log2} =-66 rsery_morning des_morning}, '1') nursery_morning_photo1 nursery_morning_photo2 If the roster can't be photographed in one frame. Question relevant when: string-length(\${nursery_morning_photo1})>0 nursery_morning_photo3 If the roster can't be photographed in two frames. Question relevant when: string-length(\${nursery_morning_photo2})>0 nursery_morning_photo4 If the roster can't be photographed in three frames. Question relevant when: string-length(\${nursery_morning_photo3})>0 nursery_morning_photo5 If the roster can't be photographed in four frames.	-66	Other (Specify)
Current Year Logs > Morning Shift > nur Group relevant when: selected(\${grac nursery_morning_photo1 (required) nursery_morning_photo2 nursery_morning_photo3 nursery_morning_photo4	Question relevant when: \${missing_log2} =-66 rsery_morning des_morning}, '1') nursery_morning_photo1 nursery_morning_photo2 If the roster can't be photographed in one frame. Question relevant when: string-length(\${nursery_morning_photo1})>0 nursery_morning_photo3 If the roster can't be photographed in two frames. Question relevant when: string-length(\${nursery_morning_photo2})>0 nursery_morning_photo4 If the roster can't be photographed in three frames. Question relevant when: string-length(\${nursery_morning_photo3})>0 nursery_morning_photo5	-66	Other (Specify)
Current Year Logs > Morning Shift > nur Group relevant when: selected(\${grac nursery_morning_photo1 (required) nursery_morning_photo2 nursery_morning_photo3 nursery_morning_photo4	Question relevant when: \${missing_log2} =-66 rsery_morning des_morning}, '1') nursery_morning_photo1 nursery_morning_photo2 If the roster can't be photographed in one frame. Question relevant when: string-length(\${nursery_morning_photo1})>0 nursery_morning_photo3 If the roster can't be photographed in two frames. Question relevant when: string-length(\${nursery_morning_photo2})>0 nursery_morning_photo4 If the roster can't be photographed in three frames. Question relevant when: string-length(\${nursery_morning_photo3})>0 nursery_morning_photo5 If the roster can't be photographed in four frames. Question relevant when: string-length(\${nursery_morning_photo4})>0 nursery_morning_photo6	-66	Other (Specify)
Current Year Logs > Morning Shift > nur Group relevant when: selected(\${grac nursery_morning_photo1 (required) nursery_morning_photo2 nursery_morning_photo3 nursery_morning_photo4 nursery_morning_photo5	Question relevant when: \${missing_log2} =-66 rsery_morning des_morning}, '1') nursery_morning_photo1 nursery_morning_photo2 If the roster can't be photographed in one frame. Question relevant when: string-length(\${nursery_morning_photo1})>0 nursery_morning_photo3 If the roster can't be photographed in two frames. Question relevant when: string-length(\${nursery_morning_photo2})>0 nursery_morning_photo4 If the roster can't be photographed in three frames. Question relevant when: string-length(\${nursery_morning_photo3})>0 nursery_morning_photo5 If the roster can't be photographed in four frames. Question relevant when: string-length(\${nursery_morning_photo4})>0 nursery_morning_photo6 If the roster can't be photographed in five frames.	-66	Other (Specify)
Current Year Logs > Morning Shift > nur Group relevant when: selected(\${grad} nursery_morning_photo1 (required) nursery_morning_photo2 nursery_morning_photo3 nursery_morning_photo4 nursery_morning_photo5 nursery_morning_photo6	Question relevant when: \${missing_log2} = -66 rsery_morning des_morning}, '1') nursery_morning_photo1 nursery_morning_photo2 If the roster can't be photographed in one frame. Question relevant when: string-length(\${nursery_morning_photo1})>0 nursery_morning_photo3 If the roster can't be photographed in two frames. Question relevant when: string-length(\${nursery_morning_photo2})>0 nursery_morning_photo4 If the roster can't be photographed in three frames. Question relevant when: string-length(\${nursery_morning_photo3})>0 nursery_morning_photo5 If the roster can't be photographed in four frames. Question relevant when: string-length(\${nursery_morning_photo4})>0 nursery_morning_photo6 If the roster can't be photographed in five frames. Question relevant when: string-length(\${nursery_morning_photo5})>0 nursery_morning_photo6 If the roster can't be photographed in five frames. Question relevant when: string-length(\${nursery_morning_photo5})>0	-66	Other (Specify)
Current Year Logs > Morning Shift > nur Group relevant when: selected(\${grac nursery_morning_photo1 (required) nursery_morning_photo2 nursery_morning_photo3 nursery_morning_photo4 nursery_morning_photo5	Question relevant when: \${missing_log2} =-66 resery_morning des_morning} ,'1') nursery_morning_photo1 nursery_morning_photo2 If the roster can't be photographed in one frame. Question relevant when: string-length(\${nursery_morning_photo1} })>0 nursery_morning_photo3 If the roster can't be photographed in two frames. Question relevant when: string-length(\${nursery_morning_photo2} })>0 nursery_morning_photo4 If the roster can't be photographed in three frames. Question relevant when: string-length(\${nursery_morning_photo3} })>0 nursery_morning_photo5 If the roster can't be photographed in four frames. Question relevant when: string-length(\${nursery_morning_photo4} })>0 nursery_morning_photo6 If the roster can't be photographed in five frames. Question relevant when: string-length(\${nursery_morning_photo5} })>0 nursery_morning_photo6 If the roster can't be photographed in five frames. Question relevant when: string-length(\${nursery_morning_photo5} })>0 nursery_morning_photo7	-66	Other (Specify)
Current Year Logs > Morning Shift > nur Group relevant when: selected(\${grad} nursery_morning_photo1 (required) nursery_morning_photo2 nursery_morning_photo3 nursery_morning_photo4 nursery_morning_photo5 nursery_morning_photo6	Question relevant when: \${missing_log2} = -66 rsery_morning des_morning}, '1') nursery_morning_photo1 nursery_morning_photo2 If the roster can't be photographed in one frame. Question relevant when: string-length(\${nursery_morning_photo1})>0 nursery_morning_photo3 If the roster can't be photographed in two frames. Question relevant when: string-length(\${nursery_morning_photo2})>0 nursery_morning_photo4 If the roster can't be photographed in three frames. Question relevant when: string-length(\${nursery_morning_photo3})>0 nursery_morning_photo5 If the roster can't be photographed in four frames. Question relevant when: string-length(\${nursery_morning_photo4})>0 nursery_morning_photo6 If the roster can't be photographed in five frames. Question relevant when: string-length(\${nursery_morning_photo5})>0 nursery_morning_photo6 If the roster can't be photographed in five frames. Question relevant when: string-length(\${nursery_morning_photo5})>0	-66	Other (Specify)

	Question relevant when: string-length(\${nursery_morning_photo7})>0	
nursery_morning_photo9	nursery_morning_photo9 If the roster can't be photographed in eight frames. Outsting relevant when string length (Segment, marries, whete?) > 0.	
nursery_morning_photo10	Question relevant when: string-length(\${nursery_morning_photo8})>0 nursery_morning_photo10	
narsery_morning_priotore	If the roster can't be photographed in nine frames. Question relevant when: string-length(\${nursery_morning_photo9}})>0	
Current Year Logs > Morning Shift >		
Group relevant when: selected(\${	grades_morning} ,'2')	
k1_morning_photo1 (required)	k1_morning_photo1	
k1_morning_photo2	k1_morning_photo2 If the roster can't be photographed in one frame. Question relevant when: string-length(\${k1_morning_photo1}})>0	
k1_morning_photo3	k1_morning_photo3 If the roster can't be photographed in two frames. Question relevant when: string-length(\${k1_morning_photo2})>0	
k1_morning_photo4	k1_morning_photo4 If the roster can't be photographed in three frames.	
let assessing whater	Question relevant when: string-length(\${k1_morning_photo3})>0	
k1_morning_photo5	k1_morning_photo5 If the roster can't be photographed in four frames. Question relevant when: string-length(\${k1_morning_photo4}})>0	
k1_morning_photo6	k1_morning_photo6 If the roster can't be photographed in five frames. Question relevant when: string-length(\${k1_morning_photo5}})>0	
k1_morning_photo7	k1_morning_photo7 If the roster can't be photographed in six frames. Question relevant when: string-length(\${k1_morning_photo6})>0	
k1_morning_photo8	k1_morning_photo8 If the roster can't be photographed in seven frames. Question relevant when: string-length(\${k1_morning_photo7}})>0	
k1_morning_photo9	k1_morning_photo9 If the roster can't be photographed in eight frames. Question relevant when: string-length(\${k1_morning_photo8}})>0	
k1_morning_photo10	k1_morning_photo10 If the roster can't be photographed in nine frames. Question relevant when: string-length(\${k1_morning_photo9}})>0	
Current Year Logs > Morning Shift >		
Group relevant when: selected(\${g	grades_morning} , '3')	
k2_morning_photo1 (required)	k2_morning_photo1	
k2_morning_photo2	k2_morning_photo2 If the roster can't be photographed in one frame. Question relevant when: string-length(\${k2_morning_photo1}})>0	
k2_morning_photo3	k2_morning_photo3 If the roster can't be photographed in two frames. Outsting relevant when string length (Str2 marriag, photos2) >0.	
k2_morning_photo4	Question relevant when: string-length(\${k2_morning_photo2})>0 k2_morning_photo4 If the roster can't be photographed in three frames.	
	Question relevant when: string-length(\${k2_morning_photo3})>0	
k2_morning_photo5	k2_morning_photo5 If the roster can't be photographed in four frames. Question relevant when: string-length(\${k2_morning_photo4}})>0	
k2_morning_photo6	k2_morning_photo6 If the roster can't be photographed in five frames. Question relevant when: string-length(\${k2_morning_photo5}})>0	
k2_morning_photo7	k2_morning_photo7 If the roster can't be photographed in six frames. Question relevant when: string-length(\${k2_morning_photo6}})>0	
k2_morning_photo8	k2_morning_photo8 If the roster can't be photographed in seven frames. Question relevant when: string-length(\${k2_morning_photo7}})>0	
k2_morning_photo9	k2_morning_photo9 If the roster can't be photographed in eight frames. Question relevant when: string-length(\${k2_morning_photo8})>0	
k2_morning_photo10	k2_morning_photo10 If the roster can't be photographed in nine frames. Question relevant when: string-length(\${k2_morning_photo9}})>0	

<i>Group relevant when: selected(\${gra</i> grade1_morning_photo1 <i>(required)</i>	grade1_morning_photo1	
grade1_morning_photo2	grade1_morning_photo2	
,	If the roster can't be photographed in one frame.	
	Question relevant when: string-length(\${grade1_morning_photo1})>0	
grade1_morning_photo3	grade1_morning_photo3	
	If the roster can't be photographed in two frames.	
grade1_morning_photo4	Question relevant when: string-length(\${grade1_morning_photo2})>0	
grade I_IIIOIIIIIIg_pii0t04	grade1_morning_photo4 If the roster can't be photographed in three frames.	
	Question relevant when: string-length(\${grade1_morning_photo3})>0	
grade1_morning_photo5	grade1_morning_photo5	
	If the roster can't be photographed in four frames.	
vrada1 maraina abata6	Question relevant when: string-length(\${grade1_morning_photo4})>0	
grade1_morning_photo6	grade1_morning_photo6 If the roster can't be photographed in five frames.	
	Question relevant when: string-length(\${grade1_morning_photo5})>0	
grade1_morning_photo7	grade1_morning_photo7	
	If the roster can't be photographed in six frames.	
	Question relevant when: string-length(\${grade1_morning_photo6})>0	
grade1_morning_photo8	grade1_morning_photo8 If the roster can't be photographed in seven frames.	
	Question relevant when: string-length(\${grade1_morning_photo7})>0	
grade1_morning_photo9	grade1_morning_photo9	
	If the roster can't be photographed in eight frames.	
	Question relevant when: string-length(\${grade1_morning_photo8})>0	
grade1_morning_photo10	grade1_morning_photo10	
	If the roster can't be photographed in nine frames. Question relevant when: string-length(\${grade1_morning_photo9})>0	
rrent Year Logs > Morning Shift > gra		
Group relevant when: selected(\${gra		
grade2_morning_photo1 (required)	grade2_morning_photo1	
grade2_morning_photo2	grade2_morning_photo2	
	If the roster can't be photographed in one frame.	
	Question relevant when: string-length(\${grade2_morning_photo1})>0	
grade2_morning_photo3	grade2_morning_photo3 If the roster can't be photographed in two frames.	
	Question relevant when: string-length(\${grade2_morning_photo2})>0	
grade2_morning_photo4	grade2_morning_photo4	
	If the roster can't be photographed in three frames.	
	Question relevant when: string-length(\${grade2_morning_photo3})>0	
grade2_morning_photo5	grade2_morning_photo5	
	If the roster can't be photographed in four frames. Question relevant when: string-length(\${grade2_morning_photo4}})>0	
grade2 morning photo6	grade2 morning photo6	
grade2_morning_photo6	grade2_morning_photo6 If the roster can't be photographed in five frames.	
grade2_morning_photo6		
grade2_morning_photo6 grade2_morning_photo7	If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade2_morning_photo5})>0 grade2_morning_photo7	
	If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade2_morning_photo5})>0 grade2_morning_photo7 If the roster can't be photographed in six frames.	
grade2_morning_photo7	If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade2_morning_photo5}})>0 grade2_morning_photo7 If the roster can't be photographed in six frames. Question relevant when: string-length(\${grade2_morning_photo6}})>0	
	If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade2_morning_photo5})>0 grade2_morning_photo7 If the roster can't be photographed in six frames.	
grade2_morning_photo7	If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade2_morning_photo5})>0 grade2_morning_photo7 If the roster can't be photographed in six frames. Question relevant when: string-length(\${grade2_morning_photo6})>0 grade2_morning_photo8	
grade2_morning_photo7	If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade2_morning_photo5} }>0 grade2_morning_photo7 If the roster can't be photographed in six frames. Question relevant when: string-length(\${grade2_morning_photo6} })>0 grade2_morning_photo8 If the roster can't be photographed in seven frames. Question relevant when: string-length(\${grade2_morning_photo7} })>0 grade2_morning_photo9	
grade2_morning_photo7 grade2_morning_photo8	If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade2_morning_photo5} })>0 grade2_morning_photo7 If the roster can't be photographed in six frames. Question relevant when: string-length(\${grade2_morning_photo6} })>0 grade2_morning_photo8 If the roster can't be photographed in seven frames. Question relevant when: string-length(\${grade2_morning_photo7} })>0 grade2_morning_photo9 If the roster can't be photographed in eight frames.	
grade2_morning_photo7 grade2_morning_photo8 grade2_morning_photo9	If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade2_morning_photo5})>0 grade2_morning_photo7 If the roster can't be photographed in six frames. Question relevant when: string-length(\${grade2_morning_photo6})>0 grade2_morning_photo8 If the roster can't be photographed in seven frames. Question relevant when: string-length(\${grade2_morning_photo7})>0 grade2_morning_photo9 If the roster can't be photographed in eight frames. Question relevant when: string-length(\${grade2_morning_photo8})>0	
grade2_morning_photo7 grade2_morning_photo8	If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade2_morning_photo5})>0 grade2_morning_photo7 If the roster can't be photographed in six frames. Question relevant when: string-length(\${grade2_morning_photo6})>0 grade2_morning_photo8 If the roster can't be photographed in seven frames. Question relevant when: string-length(\${grade2_morning_photo7})>0 grade2_morning_photo9 If the roster can't be photographed in eight frames. Question relevant when: string-length(\${grade2_morning_photo8})>0 grade2_morning_photo10	
grade2_morning_photo7 grade2_morning_photo8 grade2_morning_photo9	If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade2_morning_photo5})>0 grade2_morning_photo7 If the roster can't be photographed in six frames. Question relevant when: string-length(\${grade2_morning_photo6})>0 grade2_morning_photo8 If the roster can't be photographed in seven frames. Question relevant when: string-length(\${grade2_morning_photo7})>0 grade2_morning_photo9 If the roster can't be photographed in eight frames. Question relevant when: string-length(\${grade2_morning_photo8})>0	
grade2_morning_photo7 grade2_morning_photo8 grade2_morning_photo9	If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade2_morning_photo5})>0 grade2_morning_photo7 If the roster can't be photographed in six frames. Question relevant when: string-length(\${grade2_morning_photo6})>0 grade2_morning_photo8 If the roster can't be photographed in seven frames. Question relevant when: string-length(\${grade2_morning_photo7})>0 grade2_morning_photo9 If the roster can't be photographed in eight frames. Question relevant when: string-length(\${grade2_morning_photo8})>0 grade2_morning_photo10 If the roster can't be photographed in nine frames. Question relevant when: string-length(\${grade2_morning_photo9})>0	
grade2_morning_photo7 grade2_morning_photo8 grade2_morning_photo9 grade2_morning_photo10	If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade2_morning_photo5})>0 grade2_morning_photo7 If the roster can't be photographed in six frames. Question relevant when: string-length(\${grade2_morning_photo6})>0 grade2_morning_photo8 If the roster can't be photographed in seven frames. Question relevant when: string-length(\${grade2_morning_photo7})>0 grade2_morning_photo9 If the roster can't be photographed in eight frames. Question relevant when: string-length(\${grade2_morning_photo8})>0 grade2_morning_photo10 If the roster can't be photographed in nine frames. Question relevant when: string-length(\${grade2_morning_photo9})>0 ade3_morning	
grade2_morning_photo7 grade2_morning_photo8 grade2_morning_photo9 grade2_morning_photo10	If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade2_morning_photo5})>0 grade2_morning_photo7 If the roster can't be photographed in six frames. Question relevant when: string-length(\${grade2_morning_photo6})>0 grade2_morning_photo8 If the roster can't be photographed in seven frames. Question relevant when: string-length(\${grade2_morning_photo7})>0 grade2_morning_photo9 If the roster can't be photographed in eight frames. Question relevant when: string-length(\${grade2_morning_photo8})>0 grade2_morning_photo10 If the roster can't be photographed in nine frames. Question relevant when: string-length(\${grade2_morning_photo9})>0 ade3_morning	
grade2_morning_photo7 grade2_morning_photo8 grade2_morning_photo9 grade2_morning_photo10 rrent Year Logs > Morning Shift > grade2 for the properties of	If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade2_morning_photo5} }>0 grade2_morning_photo7 If the roster can't be photographed in six frames. Question relevant when: string-length(\${grade2_morning_photo6} })>0 grade2_morning_photo8 If the roster can't be photographed in seven frames. Question relevant when: string-length(\${grade2_morning_photo7} })>0 grade2_morning_photo9 If the roster can't be photographed in eight frames. Question relevant when: string-length(\${grade2_morning_photo8} })>0 grade2_morning_photo10 If the roster can't be photographed in nine frames. Question relevant when: string-length(\${grade2_morning_photo9} })>0 ade3_morning ,'6')	

grade3_photo3_morning	grade3_photo3_morning If the roster can't be photographed in two frames.	
	Question relevant when: string-length(\${grade3_photo2_morning})>0	
grade3_photo4_morning	grade3_photo4_morning If the roster can't be photographed in three frames. Question relevant when: string-length(\${grade3_photo3_morning})>0	
grade3_photo5_morning	grade3_photo5_morning If the roster can't be photographed in four frames. Question relevant when: string-length(\${grade3_photo4_morning}})>0	
grade3_photo6_morning	grade3_photo6_morning	
grades_priotoo_morning	If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade3_photo5_morning}})>0	
grade3_photo7_morning	grade3_photo7_morning	
	If the roster can't be photographed in six frames.	
	Question relevant when: string-length(\${grade3_photo6_morning})>0	
grade3_photo8_morning	grade3_photo8_morning	
	If the roster can't be photographed in seven frames.	
	Question relevant when: string-length(\${grade3_photo7_morning})>0	
grade3_photo9_morning	grade3_photo9_morning If the roster can't be photographed in eight frames.	
	Question relevant when: string-length(\${grade3_photo8_morning})>0	
grade3_photo10_morning	grade3_photo10_morning	
gradoo_prioto ro_monining	If the roster can't be photographed in nine frames.	
	Question relevant when: string-length(\${grade3_photo9_morning})>0	
Current Year Logs > Morning Shift > grad	de4_morning	
Group relevant when: selected(\${grad		
grade4_morning_photo1 (required)	grade4_morning_photo1	
grade4_morning_photo2	grade4_morning_photo2	
	If the roster can't be photographed in one frame.	
	Question relevant when: string-length(\${grade4_morning_photo1})>0	
grade4_morning_photo3	grade4_morning_photo3	
	If the roster can't be photographed in two frames.	
	Question relevant when: string-length(\${grade4_morning_photo2})>0	
grade4_morning_photo4	grade4_morning_photo4 If the roster can't be photographed in three frames. Outsting referent when this photographed in three frames.	
anded manier shate?	Question relevant when: string-length(\${grade4_morning_photo3})>0	
grade4_morning_photo5	grade4_morning_photo5 If the roster can't be photographed in four frames.	
	Question relevant when: string-length(\${grade4_morning_photo4}})>0	
grade4_morning_photo6	grade4_morning_photo6	
g.d.co i_mon.m.g_petec	If the roster can't be photographed in five frames.	
	Question relevant when: string-length(\${grade4_morning_photo5})>0	
grade4_morning_photo7	grade4_morning_photo7	
	If the roster can't be photographed in six frames.	
	Question relevant when: string-length(\${grade4_morning_photo6})>0	
grade4_morning_photo8	grade4_morning_photo8	
	If the roster can't be photographed in seven frames.	
	Question relevant when: string-length(\${grade4_morning_photo7})>0	
grade4_morning_photo9	grade4_morning_photo9 If the roster can't be photographed in eight frames.	
	Question relevant when: string-length(\${grade4_morning_photo8}})>0	
grade4_morning_photo10	grade4_morning_photo10	
grade+_morning_photoro	If the roster can't be photographed in nine frames.	
	Question relevant when: string-length(\${grade4_morning_photo9})>0	
Current Year Logs > Morning Shift > grad	de5_morning	
Group relevant when: selected(\${grad	les_morning} , '8')	
grade5_morning_photo1 (required)	grade5_morning_photo1	
grade5_morning_photo2	grade5_morning_photo2	
	If the roster can't be photographed in one frame.	
	Question relevant when: string-length(\${grade5_morning_photo1}})>0	
grade5_morning_photo3	grade5_morning_photo3	
	If the roster can't be photographed in two frames.	
	Question relevant when: string-length(\${grade5_morning_photo2})>0	
grade5_morning_photo4	grade5_morning_photo4	
	If the roster can't be photographed in three frames. Ouestion relevant when: string-length/ \$\arrayle \text{Yarade5} morning photo3\; \arrayle \text{2}	
grade5 morning photo5	Question relevant when: string-length(\${grade5_morning_photo3})>0 grade5_morning_photo5	
grade5_morning_photo5	grade5_morning_photo5	

	If the roster can't be photographed in four frames.		
	Question relevant when: string-length(\${grade5_morning_photo4})>0		
grade5_morning_photo6	grade5_morning_photo6		
	If the roster can't be photographed in five frames.		
	Question relevant when: string-length(\${grade5_morning_photo5})>0		
grade5_morning_photo7	grade5_morning_photo7 If the roster can't be photographed in six frames.		
	Question relevant when: string-length(\${grade5_morning_photo6})>0		
grade5_morning_photo8	grade5_morning_photo8		
S	If the roster can't be photographed in seven frames.		
	Question relevant when: string-length(\${grade5_morning_photo7})>0		
grade5_morning_photo9	grade5_morning_photo9		
	If the roster can't be photographed in eight frames. Question relevant when: string-length(\${grade5_morning_photo8})>0		
grade5_morning_photo10	grade5_morning_photo10		
g g g g g g g g g g g g g g g g g g g	If the roster can't be photographed in nine frames.		
	Question relevant when: string-length(\${grade5_morning_photo9})>0		
Current Year Logs > Morning Shift > gra			
Group relevant when: selected(\${grace	des_morning} ,'9')		
grade6_morning_photo1 (required)	grade6_morning_photo1		
grade6_morning_photo2	grade6_morning_photo2 If the roster can't be photographed in one frame.		
	Question relevant when: string-length(\${grade6_morning_photo1})>0		
grade6_morning_photo3	grade6_morning_photo3		
S	If the roster can't be photographed in two frames.		
	Question relevant when: string-length(\${grade6_morning_photo2})>0		
grade6_morning_photo4	grade6_morning_photo4		
	If the roster can't be photographed in three frames. Question relevant when: string-length(\${grade6_morning_photo3})>0		
grade6_morning_photo5	grade6_morning_photo5		
grades_memmg_priotes	If the roster can't be photographed in four frames.		
	Question relevant when: string-length(\${grade6_morning_photo4})>0		
grade6_morning_photo6	grade6_morning_photo6		
	If the roster can't be photographed in five frames. Ouestion relevant when: string length (\$Grade6, morning, photo5) >0		
grade6_morning_photo7	Question relevant when: string-length(\${grade6_morning_photo5})>0 grade6_morning_photo7		
gradeo_morning_prioto/	If the roster can't be photographed in six frames.		
	Question relevant when: string-length(\${grade6_morning_photo6})>0		
grade6_morning_photo8	grade6_morning_photo8		
	If the roster can't be photographed in seven frames.		
grade6 marning photo0	Question relevant when: string-length(\${grade6_morning_photo7})>0		
grade6_morning_photo9	grade6_morning_photo9 If the roster can't be photographed in eight frames.		
	Question relevant when: string-length(\${grade6_morning_photo8})>0		
grade6_morning_photo10	grade6_morning_photo10		
	If the roster can't be photographed in nine frames.		
Comment Versal and Advances Chiff	Question relevant when: string-length(\${grade6_morning_photo9})>0	_	
Current Year Logs > Afternoon Shift Group relevant when: \${shifts} =1			
note afternoon shift	AFTERNOON SHIFT		
note_untornoon_onne	ENUMERATOR: Start taking photographs of every page of the CURRENT SCHOOL YEAR ENROLLMENT LOG		
	FOR THE MORNING SHIFT STUDENTS. Ensure that the photo is clear and taken in a bright spot. Make a note of		
	which grades in the AFTERNOON SHIFT are missing the current year enrollment log. Start from the smallest grade		
	for which the log is available and continue in an order till the highest grade for which the log is available.		
grades_afternoon (required)	For what grades are the 2016-2017 enrollment logs in the afternoon shift in this school available for you to	1	Nursery
	photograph?	2	K1
	Select ALL that apply. Property constrained to: not/count colocted(\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3	K2
	Response constrained to: not(count-selected(.)>1 and selected(.,'-99'))	4	1st Grade
			2nd Grade
		6	3rd Grade
			4th Grade
			5th Grade
			6th Grade
		-99	No grades have enrollment
			logs available to photograph

grades_missing3 <i>(required)</i>	Are there any grades that are taught during the AFTERNOON SHIFT at this school for which the 2016-2017	1	Yes
	enrollment logs are MISSING?	2	No
	Select NO if the school has 2016-2017 enrollment logs for all the grades taught during the afternoon shift. Response constrained to: not(.=2 and selected(\${grades_afternoon},'-99'))		
missing_log3 <i>(required)</i>	Why are these grades' 2016-2017 AFTERNOON SHIFT enrollment logs missing for this school?	1	Enrollment logs are in
	ENUMERATOR: Ask the principal for a reason and select ALL that apply.		possession of the DEO
	Question relevant when: \${grades_missing3} =1	2	Enrollment logs are in
	Response constrained to: not(count-selected(.)>1 and selected(.,'-88'))		possession of the CEO
		3	Enrollment logs are in
			possession of the old
			principal
		4	Enrollment logs are in
			possession of the Regis
		5	Enrollment logs were
		3	_
			damaged
			Enrollment logs were lo
		7	Enrollment logs were st
		-8	8 No reason given
		-6	6 Other (Specify)
missing_s3	Please specify		
Current Year Logs > Afternoon Shift > กเ	Question relevant when: \${missing_log3} =-66		
Group relevant when: selected(\${grad			
nursery_afternoon_photo1 (required)	nursery_afternoon_photo1		
nursery_afternoon_photo2	nursery_afternoon_photo2		
	If the roster can't be photographed in one frame.		
	Question relevant when: string-length(\${nursery_afternoon_photo1})>0		
nursery_afternoon_photo3	nursery_afternoon_photo3		
	If the roster can't be photographed in two frames.		
	Question relevant when: string-length(\${nursery_afternoon_photo2})>0		
nursery_afternoon_photo4	nursery_afternoon_photo4		
	If the roster can't be photographed in three frames.		
	Question relevant when: string-length(\${nursery_afternoon_photo3})>0		
nursery_afternoon_photo5	nursery_afternoon_photo5		
	If the roster can't be photographed in four frames. Question relevant when: string-length(\${nursery_afternoon_photo4}})>0		
nursery_afternoon_photo6	nursery_afternoon_photo6		
nuisery_aiternoon_priotoo	If the roster can't be photographed in five frames.		
	Question relevant when: string-length(\${nursery_afternoon_photo5})>0		
nursery_afternoon_photo7	nursery_afternoon_photo7		
	If the roster can't be photographed in six frames.		
	Question relevant when: string-length(\${nursery_afternoon_photo6})>0		
nursery_afternoon_photo8	nursery_afternoon_photo8		
	If the roster can't be photographed in seven frames.		
	Question relevant when: string-length(\${nursery_afternoon_photo7})>0		
nursery_afternoon_photo9	nursery_afternoon_photo9		
	If the roster can't be photographed in eight frames.		
	Question relevant when: string-length(\${nursery_afternoon_photo8})>0		
nursery_afternoon_photo10	nursery_afternoon_photo10		
	If the roster can't be photographed in nine frames.		
	Question relevant when: string-length(\${nursery_afternoon_photo9})>0 afternoon		
Group relevant when: selected(\${grad			
k1_afternoon_photo1 (required)	k1_afternoon_photo1		
k1_afternoon_photo2	k1_afternoon_photo2		
1	If the roster can't be photographed in one frame.		
	Question relevant when: string-length(\${k1_afternoon_photo1})>0		
k1_afternoon_photo3	k1_afternoon_photo3		
	If the roster can't be photographed in two frames.		
	Question relevant when: string-length(\${k1_afternoon_photo2})>0		
k1_afternoon_photo4	k1_afternoon_photo4		
	If the roster can't be photographed in three frames.		
	Question relevant when: string-length(\${k1_afternoon_photo3})>0		
k1_afternoon_photo5	k1_afternoon_photo5		

		Question relevant when: string-length(\${k1_afternoon_photo4})>0	
k1_a	afternoon_photo6	k1_afternoon_photo6	
		If the roster can't be photographed in five frames.	
		Question relevant when: string-length(\${k1_afternoon_photo5})>0	
k1_a	afternoon_photo7	k1_afternoon_photo7	
		If the roster can't be photographed in six frames.	
		Question relevant when: string-length(\${k1_afternoon_photo6})>0	
k1_a	afternoon_photo8	k1_afternoon_photo8	
		If the roster can't be photographed in seven frames.	
		Question relevant when: string-length(\${k1_afternoon_photo7})>0	
k1_a	afternoon_photo9	k1_afternoon_photo9	
		If the roster can't be photographed in eight frames.	
		Question relevant when: string-length(\${k1_afternoon_photo8})>0	
k1_a	afternoon_photo10	k1_afternoon_photo10	
		If the roster can't be photographed in nine frames.	
		Question relevant when: string-length(\${k1_afternoon_photo9})>0	
Currer	nt Year Logs > Afternoon Shift > k2	_afternoon	
Gro	up relevant when: selected(\${grade	es_afternoon} ,'3')	
	afternoon_photo1 <i>(required)</i>	k2_afternoon_photo1	
		k2_afternoon_photo2	
NZ_c	afternoon_photo2	If the roster can't be photographed in one frame.	
		Question relevant when: string-length(\${k2_afternoon_photo1})>0	
1,0	afternoon photo?		
KZ_8	afternoon_photo3	k2_afternoon_photo3 If the roster can't be photographed in two frames.	
		Question relevant when: string-length(\${k2_afternoon_photo2})>0	
1:0			
KZ_8	afternoon_photo4	k2_afternoon_photo4 If the roster can't be photographed in three frames.	
		Question relevant when: string-length(\${k2_afternoon_photo3})>0	
1:0			
KZ_a	afternoon_photo5	k2_afternoon_photo5 If the roster can't be photographed in four frames.	
		Question relevant when: string-length(\${k2_afternoon_photo4})>0	
1.0			
K2_8	afternoon_photo6	k2_afternoon_photo6 If the roster can't be photographed in five frames.	
		Question relevant when: string-length(\${k2_afternoon_photo5})>0	
10			
K2_8	afternoon_photo7	k2_afternoon_photo7	
		If the roster can't be photographed in six frames. Question relevant when: string-length(\${k2_afternoon_photo6}})>0	
1.0			
K2_8	afternoon_photo8	k2_afternoon_photo8 If the roster can't be photographed in seven frames.	
		Question relevant when: string-length(\${k2_afternoon_photo7})>0	
10			
KZ_8	afternoon_photo9	k2_afternoon_photo9 If the roster can't be photographed in eight frames.	
		Question relevant when: string-length(\${k2_afternoon_photo8})>0	
1,0	afternoon photo10		
NZ_c	arternoon_prioto ro	k2_afternoon_photo10 If the roster can't be photographed in nine frames.	
		Question relevant when: string-length(\${k2_afternoon_photo9})>0	
Curror	at Voor Logo > Afternoon Shift > are		
_	nt Year Logs > Afternoon Shift > gra		
	up relevant when: selected(\${grade		
grad	de1_afternoon_photo1 (required)	grade1_afternoon_photo1	
grad	de1_afternoon_photo2	grade1_afternoon_photo2	
		If the roster can't be photographed in one frame.	
		Question relevant when: string-length(\${grade1_afternoon_photo1})>0	
grad	de1_afternoon_photo3	grade1_afternoon_photo3	
		If the roster can't be photographed in two frames.	
		Question relevant when: string-length(\${grade1_afternoon_photo2})>0	
grad	de1_afternoon_photo4	grade1_afternoon_photo4	
		If the roster can't be photographed in three frames.	
		Question relevant when: string-length(\${grade1_afternoon_photo3})>0	
grad	de1_afternoon_photo5	grade1_afternoon_photo5	
		If the roster can't be photographed in four frames.	
		Question relevant when: string-length(\${grade1_afternoon_photo4})>0	
grad	de1_afternoon_photo6	grade1_afternoon_photo6	
		If the roster can't be photographed in five frames.	
		Question relevant when: string-length(\${grade1_afternoon_photo5})>0	
grad	de1_afternoon_photo7	grade1_afternoon_photo7	
		If the roster can't be photographed in six frames.	
		Question relevant when: string-length(\${grade1_afternoon_photo6})>0	

grade1_afternoon_photo8	grade1_afternoon_photo8 If the roster can't be photographed in seven frames.	
grade1_afternoon_photo9	Question relevant when: string-length(\${grade1_afternoon_photo7})>0 grade1_afternoon_photo9	
grade i_aitemoon_photos	If the roster can't be photographed in eight frames. Question relevant when: string-length(\${grade1_afternoon_photo8}})>0	
grade1_afternoon_photo10	grade1_afternoon_photo10 If the roster can't be photographed in nine frames.	
	Question relevant when: string-length(\${grade1_afternoon_photo9})>0	
Current Year Logs > Afternoon Shift > gr		
Group relevant when: selected(\${grad		
grade2_afternoon_photo1 (required)	grade2_afternoon_photo1	
grade2_afternoon_photo2	grade2_afternoon_photo2 If the roster can't be photographed in one frame. Outstian referent when skips length (*Grando2 afternoon photo1) > 0	
grade? afterneen photo?	Question relevant when: string-length(\${grade2_afternoon_photo1})>0	
grade2_afternoon_photo3	grade2_afternoon_photo3 If the roster can't be photographed in two frames. Overtice relevant when string length (\$farade2, afternoon, photo2) \>0.	
grade? afternoon photo/	Question relevant when: string-length(\${grade2_afternoon_photo2})>0 grade2_afternoon_photo4	
grade2_afternoon_photo4	If the roster can't be photographed in three frames. Question relevant when: string-length(\${grade2_afternoon_photo3})>0	
grade2_afternoon_photo5	grade2_afternoon_photo5	
gradoz_anemocn_priotoc	If the roster can't be photographed in four frames. Question relevant when: string-length(\${grade2_afternoon_photo4}})>0	
grade2_afternoon_photo6	grade2_afternoon_photo6	
	If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade2_afternoon_photo5}})>0	
grade2_afternoon_photo7	grade2_afternoon_photo7	
	If the roster can't be photographed in six frames. Question relevant when: string-length(\${grade2_afternoon_photo6}})>0	
grade2_afternoon_photo8	grade2_afternoon_photo8	
	If the roster can't be photographed in seven frames. Question relevant when: string-length(\${grade2_afternoon_photo7}})>0	
grade2_afternoon_photo9	grade2_afternoon_photo9	
	If the roster can't be photographed in eight frames. Question relevant when: string-length(\${grade2_afternoon_photo8}})>0	
grade2_afternoon_photo10	grade2_afternoon_photo10	
gradez_aiternoon_prioto ro	If the roster can't be photographed in nine frames.	
	Question relevant when: string-length(\${grade2_afternoon_photo9})>0	
Current Year Logs > Afternoon Shift > gr		
Group relevant when: selected(\${grad	les_afternoon} ,'6')	
grade3_photo1_afternoon (required)	grade3_photo1_afternoon	
grade3_photo2_afternoon	grade3_photo2_afternoon If the roster can't be photographed in one frame.	
	Question relevant when: string-length(\${grade3_photo1_afternoon})>0	
grade3_photo3_afternoon	grade3_photo3_afternoon	
	If the roster can't be photographed in two frames.	
101110	Question relevant when: string-length(\${grade3_photo2_afternoon})>0	
grade3_photo4_afternoon	grade3_photo4_afternoon If the roster can't be photographed in three frames.	
	Question relevant when: string-length(\${grade3_photo3_afternoon})>0	
grade3_photo5_afternoon	grade3_photo5_afternoon	
	If the roster can't be photographed in four frames. Question relevant when: string-length(\${grade3_photo4_afternoon})>0	
grade3_photo6_afternoon	grade3_photo6_afternoon	
gradeo_prioteo_arternoon	If the roster can't be photographed in five frames.	
	Question relevant when: string-length(\${grade3_photo5_afternoon})>0	
grade3_photo7_afternoon	grade3_photo7_afternoon If the roster can't be photographed in six frames.	
	Question relevant when: string-length(\${grade3_photo6_afternoon}})>0	
grade3_photo8_afternoon	grade3_photo8_afternoon	
	If the roster can't be photographed in seven frames.	
grade3 photo9 afternoon	Question relevant when: string-length(\${grade3_photo7_afternoon})>0	
grade3_photo9_afternoon	grade3_photo9_afternoon If the roster can't be photographed in eight frames.	
	Question relevant when: string-length(\${grade3_photo8_afternoon})>0	
grade3_photo10_afternoon	grade3_photo10_afternoon	

		't be photographed in nine frames. evant when: string-length(\${grade3_photo9_afternoon})>0	
Current Year Logs > Afterno	oon Shift > grade4_afternoon	evant when. Sunig-length ψtgrades_photos_alternoon;)>0	
	ected(\${grades_afternoon} , '		
grade4_afternoon_photo1			
grade4_afternoon_photo2	grade4_aftern	pon_photo2	
		't be photographed in one frame.	
		evant when: string-length(\${grade4_afternoon_photo1})>0	
grade4_afternoon_photo3	-	oon_photo3 't be photographed in two frames.	
		evant when: string-length(\${grade4_afternoon_photo2})>0	
grade4_afternoon_photo4			
	If the roster can	't be photographed in three frames.	
	Question re	evant when: string-length(\${grade4_afternoon_photo3})>0	
grade4_afternoon_photo5	-		
		't be photographed in four frames. evant when: string-length(\${grade4_afternoon_photo4})>0	
grade4_afternoon_photo6			
g. a.a. :_apa	• -	't be photographed in five frames.	
	Question re	evant when: string-length(\${grade4_afternoon_photo5})>0	
grade4_afternoon_photo7	-		
		't be photographed in six frames. evant when: string-length(\${grade4_afternoon_photo6})>0	
grade4_afternoon_photo8			
grade4_arternoon_priotoc		't be photographed in seven frames.	
	Question re	evant when: string-length(\${grade4_afternoon_photo7})>0	
grade4_afternoon_photo9	grade4_aftern	pon_photo9	
		't be photographed in eight frames.	
		evant when: string-length(\${grade4_afternoon_photo8})>0	
grade4_afternoon_photo1		oon_pnoto10 't be photographed in nine frames.	
		evant when: string-length(\${grade4_afternoon_photo9})>0	
Current Year Logs > Afterno	oon Shift > grade5_afternoon		
Group relevant when: sel	ected(\${arades_afternoon} '		
- C. C. I P. TOTO VALITE WHICH: SCI			
grade5_afternoon_photo1			
	(required) grade5_aftern	pon_photo1	
grade5_afternoon_photo1	grade5_aftern grade5_aftern If the roster cal	oon_photo1 oon_photo2 't be photographed in one frame.	
grade5_afternoon_photo1 grade5_afternoon_photo2	(required) grade5_aftern grade5_aftern If the roster can Question re	oon_photo1 oon_photo2 't be photographed in one frame. evant when: string-length(\${grade5_afternoon_photo1})>0	
grade5_afternoon_photo1	(required) grade5_aftern grade5_aftern If the roster can Question re grade5_aftern	con_photo1 con_photo2 't be photographed in one frame. evant when: string-length(\${grade5_afternoon_photo1})>0 con_photo3	
grade5_afternoon_photo1 grade5_afternoon_photo2	(required) grade5_aftern grade5_aftern If the roster can Question re grade5_aftern If the roster can	oon_photo1 oon_photo2 't be photographed in one frame. evant when: string-length(\${grade5_afternoon_photo1})>0	
grade5_afternoon_photo1 grade5_afternoon_photo2	grade5_aftern grade5_aftern If the roster can Question re grade5_aftern If the roster can Question re	con_photo1 con_photo2 't be photographed in one frame. evant when: string-length(\${grade5_afternoon_photo1})>0 con_photo3 't be photographed in two frames. evant when: string-length(\${grade5_afternoon_photo2})>0	
grade5_afternoon_photo1 grade5_afternoon_photo2 grade5_afternoon_photo3	grade5_aftern grade5_aftern ff the roster can Question re grade5_aftern ff the roster can Question re grade5_aftern fr the roster can Question re	con_photo1 con_photo2 't be photographed in one frame. evant when: string-length(\${grade5_afternoon_photo1})>0 con_photo3 't be photographed in two frames. evant when: string-length(\${grade5_afternoon_photo2})>0 con_photo4 't be photographed in three frames.	
grade5_afternoon_photo1 grade5_afternoon_photo2 grade5_afternoon_photo3	grade5_aftern grade5_aftern ff the roster can Question re grade5_aftern ff the roster can Question re grade5_aftern fr the roster can Question re	con_photo1 con_photo2 't be photographed in one frame. evant when: string-length(\${grade5_afternoon_photo1})>0 con_photo3 't be photographed in two frames. evant when: string-length(\${grade5_afternoon_photo2})>0 con_photo4	
grade5_afternoon_photo1 grade5_afternoon_photo2 grade5_afternoon_photo3	grade5_aftern grade5_aftern ff the roster can Question re grade5_aftern ff the grade5_aftern grade5_aftern	con_photo1 con_photo2 't be photographed in one frame. evant when: string-length(\${grade5_afternoon_photo1})>0 con_photo3 't be photographed in two frames. evant when: string-length(\${grade5_afternoon_photo2})>0 con_photo4 't be photographed in three frames. evant when: string-length(\${grade5_afternoon_photo3})>0 con_photo5	
grade5_afternoon_photo1 grade5_afternoon_photo2 grade5_afternoon_photo3 grade5_afternoon_photo4	grade5_aftern grade5_aftern ff the roster can Question re grade5_aftern ff the roster can ff the roster can ff the roster can ff the roster can	con_photo1 con_photo2 't be photographed in one frame. evant when: string-length(\${grade5_afternoon_photo1}})>0 con_photo3 't be photographed in two frames. evant when: string-length(\${grade5_afternoon_photo2}})>0 con_photo4 't be photographed in three frames. evant when: string-length(\${grade5_afternoon_photo3}})>0 evant when: string-length(\${grade5_afternoon_photo3}})>0	
grade5_afternoon_photo1 grade5_afternoon_photo2 grade5_afternoon_photo3 grade5_afternoon_photo4	grade5_aftern grade5_aftern If the roster can Question re	con_photo1 con_photo2 't be photographed in one frame. evant when: string-length(\${grade5_afternoon_photo1})>0 con_photo3 't be photographed in two frames. evant when: string-length(\${grade5_afternoon_photo2})>0 con_photo4 't be photographed in three frames. evant when: string-length(\${grade5_afternoon_photo3})>0 con_photo5 't be photographed in four frames. evant when: string-length(\${grade5_afternoon_photo4})>0 con_photo5 't be photographed in four frames. evant when: string-length(\${grade5_afternoon_photo4})>0	
grade5_afternoon_photo1 grade5_afternoon_photo2 grade5_afternoon_photo3 grade5_afternoon_photo4 grade5_afternoon_photo5	grade5_aftern grade5_aftern If the roster can Question re grade5_aftern	con_photo1 con_photo2 't be photographed in one frame. evant when: string-length(\${grade5_afternoon_photo1})>0 con_photo3 't be photographed in two frames. evant when: string-length(\${grade5_afternoon_photo2})>0 con_photo4 't be photographed in three frames. evant when: string-length(\${grade5_afternoon_photo3})>0 con_photo5 't be photographed in four frames. evant when: string-length(\${grade5_afternoon_photo4})>0 con_photo5 't be photographed in four frames. evant when: string-length(\${grade5_afternoon_photo4})>0	
grade5_afternoon_photo1 grade5_afternoon_photo2 grade5_afternoon_photo3 grade5_afternoon_photo4 grade5_afternoon_photo5	grade5_aftern grade5_aftern If the roster can Question re grade5_aftern If the roster can	con_photo1 con_photo2 't be photographed in one frame. evant when: string-length(\${grade5_afternoon_photo1})>0 con_photo3 't be photographed in two frames. evant when: string-length(\${grade5_afternoon_photo2})>0 con_photo4 't be photographed in three frames. evant when: string-length(\${grade5_afternoon_photo3})>0 con_photo5 't be photographed in four frames. evant when: string-length(\${grade5_afternoon_photo4})>0 con_photo5 con_photo6	
grade5_afternoon_photo1 grade5_afternoon_photo2 grade5_afternoon_photo3 grade5_afternoon_photo4 grade5_afternoon_photo5	grade5_aftern grade5_aftern grade5_aftern If the roster can Question re grade5_aftern	con_photo1 con_photo2 't be photographed in one frame. evant when: string-length(\${grade5_afternoon_photo1})>0 con_photo3 't be photographed in two frames. evant when: string-length(\${grade5_afternoon_photo2})>0 con_photo4 't be photographed in three frames. evant when: string-length(\${grade5_afternoon_photo3})>0 con_photo5 't be photographed in four frames. evant when: string-length(\${grade5_afternoon_photo4})>0 con_photo6 't be photographed in five frames. evant when: string-length(\${grade5_afternoon_photo4})>0 con_photo6 't be photographed in five frames. evant when: string-length(\${grade5_afternoon_photo5})>0 con_photo7	
grade5_afternoon_photo1 grade5_afternoon_photo2 grade5_afternoon_photo3 grade5_afternoon_photo4 grade5_afternoon_photo5 grade5_afternoon_photo6	grade5_aftern grade5_aftern ff the roster can Question re grade5_aftern ff the roster can	con_photo1 con_photo2 't be photographed in one frame. evant when: string-length(\${grade5_afternoon_photo1})>0 con_photo3 't be photographed in two frames. evant when: string-length(\${grade5_afternoon_photo2})>0 con_photo4 't be photographed in three frames. evant when: string-length(\${grade5_afternoon_photo3})>0 con_photo5 't be photographed in four frames. evant when: string-length(\${grade5_afternoon_photo4})>0 con_photo6 't be photographed in five frames. evant when: string-length(\${grade5_afternoon_photo4})>0 con_photo6 't be photographed in five frames. evant when: string-length(\${grade5_afternoon_photo5})>0 con_photo7 't be photographed in six frames.	
grade5_afternoon_photo1 grade5_afternoon_photo2 grade5_afternoon_photo3 grade5_afternoon_photo4 grade5_afternoon_photo5 grade5_afternoon_photo6 grade5_afternoon_photo7	grade5_aftern grade5_aftern If the roster car Question re	con_photo1 con_photo2 It be photographed in one frame. evant when: string-length(\${grade5_afternoon_photo1})>0 con_photo3 It be photographed in two frames. evant when: string-length(\${grade5_afternoon_photo2})>0 con_photo4 It be photographed in three frames. evant when: string-length(\${grade5_afternoon_photo3})>0 con_photo5 It be photographed in four frames. evant when: string-length(\${grade5_afternoon_photo4})>0 con_photo6 It be photographed in five frames. evant when: string-length(\${grade5_afternoon_photo4})>0 con_photo7 It be photographed in six frames. evant when: string-length(\${grade5_afternoon_photo6})>0 con_photo7 It be photographed in six frames. evant when: string-length(\${grade5_afternoon_photo6})>0 con_photo7	
grade5_afternoon_photo1 grade5_afternoon_photo2 grade5_afternoon_photo3 grade5_afternoon_photo4 grade5_afternoon_photo5 grade5_afternoon_photo6	grade5_aftern grade5_aftern If the roster can Question re grade5_aftern	con_photo1 con_photo2 It be photographed in one frame. evant when: string-length(\${grade5_afternoon_photo1})>0 con_photo3 It be photographed in two frames. evant when: string-length(\${grade5_afternoon_photo2})>0 con_photo4 It be photographed in three frames. evant when: string-length(\${grade5_afternoon_photo3})>0 con_photo5 It be photographed in four frames. evant when: string-length(\${grade5_afternoon_photo4})>0 con_photo6 It be photographed in five frames. evant when: string-length(\${grade5_afternoon_photo4})>0 con_photo7 It be photographed in six frames. evant when: string-length(\${grade5_afternoon_photo6})>0 con_photo7 It be photographed in six frames. evant when: string-length(\${grade5_afternoon_photo6})>0 con_photo7	
grade5_afternoon_photo1 grade5_afternoon_photo2 grade5_afternoon_photo3 grade5_afternoon_photo4 grade5_afternoon_photo5 grade5_afternoon_photo6 grade5_afternoon_photo7	grade5_aftern grade5_aftern If the roster can Question re	con_photo1 con_photo2 It be photographed in one frame. evant when: string-length(\${grade5_afternoon_photo1})>0 con_photo3 It be photographed in two frames. evant when: string-length(\${grade5_afternoon_photo2})>0 con_photo4 It be photographed in three frames. evant when: string-length(\${grade5_afternoon_photo3})>0 con_photo5 It be photographed in four frames. evant when: string-length(\${grade5_afternoon_photo4})>0 con_photo6 It be photographed in five frames. evant when: string-length(\${grade5_afternoon_photo5})>0 con_photo7 It be photographed in six frames. evant when: string-length(\${grade5_afternoon_photo6})>0 con_photo7 It be photographed in six frames. evant when: string-length(\${grade5_afternoon_photo6})>0 con_photo8	
grade5_afternoon_photo1 grade5_afternoon_photo2 grade5_afternoon_photo3 grade5_afternoon_photo4 grade5_afternoon_photo5 grade5_afternoon_photo6 grade5_afternoon_photo7	grade5_aftern grade5_aftern If the roster car Question re grade5_aftern	con_photo2 If be photographed in one frame. evant when: string-length(\${grade5_afternoon_photo1})>0 con_photo3 If be photographed in two frames. evant when: string-length(\${grade5_afternoon_photo2})>0 con_photo4 If be photographed in three frames. evant when: string-length(\${grade5_afternoon_photo3})>0 con_photo5 If be photographed in four frames. evant when: string-length(\${grade5_afternoon_photo4})>0 con_photo6 If be photographed in five frames. evant when: string-length(\${grade5_afternoon_photo4})>0 con_photo6 If be photographed in five frames. evant when: string-length(\${grade5_afternoon_photo5})>0 con_photo7 If be photographed in six frames. evant when: string-length(\${grade5_afternoon_photo6})>0 con_photo8 If be photographed in seven frames. evant when: string-length(\${grade5_afternoon_photo7})>0 con_photo9	
grade5_afternoon_photo1 grade5_afternoon_photo2 grade5_afternoon_photo3 grade5_afternoon_photo4 grade5_afternoon_photo5 grade5_afternoon_photo6 grade5_afternoon_photo7 grade5_afternoon_photo7	grade5_aftern If the roster can Question re	con_photo1 con_photo2 It be photographed in one frame. evant when: string-length(\${grade5_afternoon_photo1})>0 con_photo3 It be photographed in two frames. evant when: string-length(\${grade5_afternoon_photo2})>0 con_photo4 It be photographed in three frames. evant when: string-length(\${grade5_afternoon_photo3})>0 con_photo5 It be photographed in four frames. evant when: string-length(\${grade5_afternoon_photo4})>0 con_photo6 It be photographed in five frames. evant when: string-length(\${grade5_afternoon_photo5})>0 con_photo7 It be photographed in six frames. evant when: string-length(\${grade5_afternoon_photo6})>0 con_photo8 It be photographed in seven frames. evant when: string-length(\${grade5_afternoon_photo6})>0 con_photo8 It be photographed in seven frames. evant when: string-length(\${grade5_afternoon_photo7})>0 con_photo9 It be photographed in eight frames.	
grade5_afternoon_photo1 grade5_afternoon_photo2 grade5_afternoon_photo3 grade5_afternoon_photo4 grade5_afternoon_photo5 grade5_afternoon_photo6 grade5_afternoon_photo7 grade5_afternoon_photo8	grade5_aftern grade5_aftern If the roster can Question re	con_photo2 If be photographed in one frame. evant when: string-length(\${grade5_afternoon_photo1})>0 con_photo3 If be photographed in two frames. evant when: string-length(\${grade5_afternoon_photo2})>0 con_photo4 If be photographed in three frames. evant when: string-length(\${grade5_afternoon_photo3})>0 con_photo5 If be photographed in four frames. evant when: string-length(\${grade5_afternoon_photo4})>0 con_photo6 If be photographed in five frames. evant when: string-length(\${grade5_afternoon_photo5})>0 con_photo7 If be photographed in six frames. evant when: string-length(\${grade5_afternoon_photo5})>0 con_photo8 If be photographed in seven frames. evant when: string-length(\${grade5_afternoon_photo6})>0 con_photo8 If be photographed in seven frames. evant when: string-length(\${grade5_afternoon_photo7})>0 con_photo9 If be photographed in eight frames. evant when: string-length(\${grade5_afternoon_photo8})>0 con_photo9 If be photographed in eight frames. evant when: string-length(\${grade5_afternoon_photo8})>0 con_photo9	
grade5_afternoon_photo1 grade5_afternoon_photo2 grade5_afternoon_photo3 grade5_afternoon_photo4 grade5_afternoon_photo5 grade5_afternoon_photo6 grade5_afternoon_photo7 grade5_afternoon_photo7	grade5_aftern grade5_aftern grade5_aftern grade5_aftern If the roster can Question re grade5_aftern	con_photo2 If be photographed in one frame. evant when: string-length(\${grade5_afternoon_photo1})>0 con_photo3 If be photographed in two frames. evant when: string-length(\${grade5_afternoon_photo2})>0 con_photo4 If be photographed in three frames. evant when: string-length(\${grade5_afternoon_photo3})>0 con_photo5 If be photographed in four frames. evant when: string-length(\${grade5_afternoon_photo4})>0 con_photo6 If be photographed in five frames. evant when: string-length(\${grade5_afternoon_photo5})>0 con_photo7 If be photographed in six frames. evant when: string-length(\${grade5_afternoon_photo5})>0 con_photo8 If be photographed in seven frames. evant when: string-length(\${grade5_afternoon_photo6})>0 con_photo8 If be photographed in seven frames. evant when: string-length(\${grade5_afternoon_photo7})>0 con_photo9 If be photographed in eight frames. evant when: string-length(\${grade5_afternoon_photo8})>0 con_photo9 If be photographed in eight frames. evant when: string-length(\${grade5_afternoon_photo8})>0 con_photo9	
grade5_afternoon_photo1 grade5_afternoon_photo2 grade5_afternoon_photo3 grade5_afternoon_photo4 grade5_afternoon_photo5 grade5_afternoon_photo6 grade5_afternoon_photo7 grade5_afternoon_photo8	grade5_aftern grade5_aftern ff the roster can Question re grade5_aftern If the roster can Question re If the roster can Question re grade5_aftern If the roster can Question re	con_photo2 If be photographed in one frame. evant when: string-length(\${grade5_afternoon_photo1})>0 con_photo3 If be photographed in two frames. evant when: string-length(\${grade5_afternoon_photo2})>0 con_photo4 If be photographed in three frames. evant when: string-length(\${grade5_afternoon_photo3})>0 con_photo5 If be photographed in four frames. evant when: string-length(\${grade5_afternoon_photo4})>0 con_photo6 If be photographed in five frames. evant when: string-length(\${grade5_afternoon_photo5})>0 con_photo7 If be photographed in six frames. evant when: string-length(\${grade5_afternoon_photo5})>0 con_photo8 If be photographed in six frames. evant when: string-length(\${grade5_afternoon_photo6})>0 con_photo8 If be photographed in seven frames. evant when: string-length(\${grade5_afternoon_photo7})>0 con_photo9 If be photographed in eight frames. evant when: string-length(\${grade5_afternoon_photo8})>0 con_photo9	
grade5_afternoon_photo1 grade5_afternoon_photo2 grade5_afternoon_photo3 grade5_afternoon_photo4 grade5_afternoon_photo5 grade5_afternoon_photo6 grade5_afternoon_photo7 grade5_afternoon_photo8 grade5_afternoon_photo9	grade5_aftern grade5_aftern ff the roster can Question re grade5_aftern If the roster can Question re If the roster can Question re grade5_aftern If the roster can Question re	con_photo2 If be photographed in one frame. evant when: string-length(\${grade5_afternoon_photo1})>0 con_photo3 If be photographed in two frames. evant when: string-length(\${grade5_afternoon_photo2})>0 con_photo4 If be photographed in three frames. evant when: string-length(\${grade5_afternoon_photo3})>0 con_photo5 If be photographed in four frames. evant when: string-length(\${grade5_afternoon_photo4})>0 con_photo6 If be photographed in five frames. evant when: string-length(\${grade5_afternoon_photo5})>0 con_photo7 If be photographed in six frames. evant when: string-length(\${grade5_afternoon_photo5})>0 con_photo8 If be photographed in six frames. evant when: string-length(\${grade5_afternoon_photo6})>0 con_photo8 If be photographed in seven frames. evant when: string-length(\${grade5_afternoon_photo7})>0 con_photo9 If be photographed in eight frames. evant when: string-length(\${grade5_afternoon_photo8})>0 con_photo10 If be photographed in nine frames.	
grade5_afternoon_photo1 grade5_afternoon_photo3 grade5_afternoon_photo4 grade5_afternoon_photo5 grade5_afternoon_photo6 grade5_afternoon_photo7 grade5_afternoon_photo7 grade5_afternoon_photo8 grade5_afternoon_photo8	grade5_aftern grade5_aftern ff the roster can Question re grade5_aftern If the roster can Question re Question re Question re	con_photo1 con_photo2 If be photographed in one frame. evant when: string-length(\${grade5_afternoon_photo1})>0 con_photo3 If be photographed in two frames. evant when: string-length(\${grade5_afternoon_photo2})>0 con_photo4 If be photographed in three frames. evant when: string-length(\${grade5_afternoon_photo3})>0 con_photo5 If be photographed in four frames. evant when: string-length(\${grade5_afternoon_photo4})>0 con_photo6 If be photographed in five frames. evant when: string-length(\${grade5_afternoon_photo5})>0 con_photo7 If be photographed in six frames. evant when: string-length(\${grade5_afternoon_photo6})>0 con_photo8 If be photographed in seven frames. evant when: string-length(\${grade5_afternoon_photo6})>0 con_photo9 If be photographed in eight frames. evant when: string-length(\${grade5_afternoon_photo7})>0 con_photo9 If be photographed in eight frames. evant when: string-length(\${grade5_afternoon_photo8})>0 con_photo10 If be photographed in nine frames. evant when: string-length(\${grade5_afternoon_photo8})>0 con_photo10 If be photographed in nine frames. evant when: string-length(\${grade5_afternoon_photo9})>0 con_photo10 If be photographed in nine frames. evant when: string-length(\${grade5_afternoon_photo9})>0 con_photo10	
grade5_afternoon_photo1 grade5_afternoon_photo3 grade5_afternoon_photo4 grade5_afternoon_photo5 grade5_afternoon_photo6 grade5_afternoon_photo7 grade5_afternoon_photo7 grade5_afternoon_photo8 grade5_afternoon_photo8	grade5_aftern grade5_aftern grade5_aftern If the roster can Question re	con_photo2 It be photographed in one frame. evant when: string-length(\${grade5_afternoon_photo1})>0 con_photo3 It be photographed in two frames. evant when: string-length(\${grade5_afternoon_photo2})>0 con_photo4 It be photographed in three frames. evant when: string-length(\${grade5_afternoon_photo3})>0 con_photo5 It be photographed in four frames. evant when: string-length(\${grade5_afternoon_photo4})>0 con_photo6 It be photographed in five frames. evant when: string-length(\${grade5_afternoon_photo5})>0 con_photo7 It be photographed in six frames. evant when: string-length(\${grade5_afternoon_photo6})>0 con_photo8 It be photographed in six frames. evant when: string-length(\${grade5_afternoon_photo6})>0 con_photo8 It be photographed in seven frames. evant when: string-length(\${grade5_afternoon_photo7})>0 con_photo9 It be photographed in eight frames. evant when: string-length(\${grade5_afternoon_photo8})>0 con_photo10 It be photographed in nine frames. evant when: string-length(\${grade5_afternoon_photo8})>0 con_photo10 It be photographed in nine frames. evant when: string-length(\${grade5_afternoon_photo9})>0 con_photo10 It be photographed in nine frames. evant when: string-length(\${grade5_afternoon_photo9})>0 con_photo10 It be photographed in nine frames. evant when: string-length(\${grade5_afternoon_photo9})>0 con_photo10 It be photographed in nine frames. evant when: string-length(\${grade5_afternoon_photo9})>0 con_photo10 It be photographed in nine frames.	
grade5_afternoon_photo1 grade5_afternoon_photo3 grade5_afternoon_photo4 grade5_afternoon_photo5 grade5_afternoon_photo6 grade5_afternoon_photo7 grade5_afternoon_photo7 grade5_afternoon_photo8 grade5_afternoon_photo8 grade5_afternoon_photo8	grade5_aftern grade6_afternoon grade6_afternoon grade6_afternoon grade6_aftern grade6_aftern grade6_aftern grade6_aftern grade6_aftern grade6_aftern grade6_aftern grade6_aftern	con_photo2 It be photographed in one frame. evant when: string-length(\${grade5_afternoon_photo1})>0 con_photo3 It be photographed in two frames. evant when: string-length(\${grade5_afternoon_photo2})>0 con_photo4 It be photographed in three frames. evant when: string-length(\${grade5_afternoon_photo3})>0 con_photo5 It be photographed in four frames. evant when: string-length(\${grade5_afternoon_photo4})>0 con_photo6 It be photographed in five frames. evant when: string-length(\${grade5_afternoon_photo5})>0 con_photo6 It be photographed in five frames. evant when: string-length(\${grade5_afternoon_photo5})>0 con_photo7 It be photographed in six frames. evant when: string-length(\${grade5_afternoon_photo6})>0 con_photo8 It be photographed in seven frames. evant when: string-length(\${grade5_afternoon_photo7})>0 con_photo9 It be photographed in eight frames. evant when: string-length(\${grade5_afternoon_photo8})>0 con_photo10 It be photographed in nine frames. evant when: string-length(\${grade5_afternoon_photo8})>0 con_photo10 It be photographed in nine frames. evant when: string-length(\${grade5_afternoon_photo9})>0 con_photo10 It be photographed in nine frames. evant when: string-length(\${grade5_afternoon_photo9})>0 con_photo10 It be photographed in nine frames. evant when: string-length(\${grade5_afternoon_photo9})>0 con_photo1 con_photo2	
grade5_afternoon_photo1 grade5_afternoon_photo3 grade5_afternoon_photo4 grade5_afternoon_photo5 grade5_afternoon_photo6 grade5_afternoon_photo7 grade5_afternoon_photo7 grade5_afternoon_photo8 grade5_afternoon_photo8 grade5_afternoon_photo1 Current Year Logs > Afternoon_photo1 grade6_afternoon_photo1	grade5_aftern grade6_afternoon grade6_afternoon grade6_afternoon grade6_aftern grade6_aftern grade6_aftern grade6_aftern grade6_aftern grade6_aftern grade6_aftern grade6_aftern	con_photo2 If be photographed in one frame. evant when: string-length(\${grade5_afternoon_photo1})>0 con_photo3 If be photographed in two frames. evant when: string-length(\${grade5_afternoon_photo2})>0 con_photo4 If be photographed in three frames. evant when: string-length(\${grade5_afternoon_photo3})>0 con_photo5 If be photographed in four frames. evant when: string-length(\${grade5_afternoon_photo4})>0 con_photo6 If be photographed in five frames. evant when: string-length(\${grade5_afternoon_photo5})>0 con_photo7 If be photographed in six frames. evant when: string-length(\${grade5_afternoon_photo6})>0 con_photo8 If be photographed in seven frames. evant when: string-length(\${grade5_afternoon_photo6})>0 con_photo9 If be photographed in eight frames. evant when: string-length(\${grade5_afternoon_photo7})>0 con_photo9 If be photographed in eight frames. evant when: string-length(\${grade5_afternoon_photo8})>0 con_photo10 If be photographed in nine frames. evant when: string-length(\${grade5_afternoon_photo9})>0 con_photo10 If be photographed in nine frames. evant when: string-length(\${grade5_afternoon_photo9})>0 con_photo10 If be photographed in nine frames. evant when: string-length(\${grade5_afternoon_photo9})>0 con_photo10 If be photographed in nine frames. evant when: string-length(\${grade5_afternoon_photo9})>0 con_photo10 If be photographed in nine frames. evant when: string-length(\${grade5_afternoon_photo9})>0 con_photo10	

_			
	Question relevant when: string-length(\${grade6_afternoon_photo1}})>0		
grade6_afternoon_photo3	grade6_afternoon_photo3 If the roster can't be photographed in two frames. Question relevant when: string-length(\${grade6_afternoon_photo2} })>0		
grade6_afternoon_photo4	grade6_afternoon_photo4 If the roster can't be photographed in three frames. Question relevant when: string-length(\${grade6_afternoon_photo3})>0		
grade6_afternoon_photo5	grade6_afternoon_photo5 If the roster can't be photographed in four frames. Question relevant when: string-length(\${grade6_afternoon_photo4}})>0		
grade6_afternoon_photo6	grade6_afternoon_photo6 If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade6_afternoon_photo5})>0		
grade6_afternoon_photo7	grade6_afternoon_photo7 If the roster can't be photographed in six frames. Question relevant when: string-length(\${grade6_afternoon_photo6}})>0		
grade6_afternoon_photo8	grade6_afternoon_photo8 If the roster can't be photographed in seven frames. Question relevant when: string-length(\${grade6_afternoon_photo7})>0		
grade6_afternoon_photo9	grade6_afternoon_photo9 If the roster can't be photographed in eight frames. Question relevant when: string-length(\${grade6_afternoon_photo8})>0		
grade6_afternoon_photo10	grade6_afternoon_photo10 If the roster can't be photographed in nine frames. Question relevant when: string-length(\${grade6_afternoon_photo9}})>0		
Previous Year Logs			
shifts_ly (required)	Did this school have two shifts in the previous academic year (2015-2016)?		Yes No
Previous Year Logs > Single Shift Group relevant when: \${shifts_ly} =2			
note_single_shift_ly	ENUMERATOR: Start taking photographs of every page of the PREVIOUS SCHOOL YEAR(2015-2016) ENROLLMENT LOG. Ensure that the photo is clear and taken in a bright spot. Make a note of which grades are missing the previous year enrollment log. Start from the smallest grade for which the log is available and continue in an order till the highest grade for which the log is available.		
grades_ly (required)	For what grades are the 2015-2016 enrollment logs available for you to photograph?	1	Nursery
	Select ALL that apply. Response constrained to: not(count-selected(.)>1 and selected(.,'-99'))		K1
		3	K2
		4	1st Grade
			2nd Grade
		6	
			4th Grade
			5th Grade
			6th Grade
		-9	No grades have enrollment logs available to photograph
grades_missing4 (required)	Are there any grades that were taught at this school for which the 2015-2016 enrollment logs are MISSING?	1	Yes
grades_missing+ (required)	Select NO if the school has 2015-2016 enrollment logs for all the grades taught last year. Response constrained to: not(.=2 and selected(\${grades_!y}, '-99'))		No
missing_log4 (required)	Why are these grades' 2015-2016 enrollment logs missing for this school?	1	Enrollment logs are in
	ENUMERATOR: Ask the principal for a reason and select ALL that apply.		possession of the DEO
	Question relevant when: \${grades_missing4} =1	2	Enrollment logs are in
	Response constrained to: not(count-selected(.)>1 and selected(.,'-88'))		possession of the CEO
		3	Enrollment logs are in
			possession of the old
			principal
		4	Enrollment logs are in possession of the Registrar
		5	Enrollment logs were damaged
		6	Enrollment logs were lost
		7	Enrollment logs were stolen
		-88	Enrollment logs were stolen No reason given Other (Specify)

issing_s4	Please specify Question relevant when: \${missinq_log4} =-66	
revious Year Logs > Single Shift > n		
Group relevant when: \${shifts_ly} =		
nursery_ly_photo1 <i>(required)</i>	nursery_ly_photo1	
nursery_ly_photo2	nursery_ly_photo2	
ridi ser y_iy_priotoz	If the roster can't be photographed in one frame.	
	Question relevant when: string-length(\${nursery_ly_photo1})>0	
nursery_ly_photo3	nursery_ly_photo3	
	If the roster can't be photographed in two frames.	
	Question relevant when: string-length(\${nursery_ly_photo2})>0	
nursery_ly_photo4	nursery_ly_photo4	
	If the roster can't be photographed in three frames.	
	Question relevant when: string-length(\${nursery_ly_photo3})>0	
nursery_ly_photo5	nursery_ly_photo5	
	If the roster can't be photographed in four frames.	
hh-t-C	Question relevant when: string-length(\${nursery_ly_photo4})>0	
nursery_ly_photo6	nursery_ly_photo6 If the roster can't be photographed in five frames.	
	Question relevant when: string-length(\${nursery_ly_photo5}})>0	
nursery_ly_photo7	nursery_ly_photo7	
·	If the roster can't be photographed in six frames.	
	Question relevant when: string-length(\${nursery_ly_photo6})>0	
nursery_ly_photo8	nursery_ly_photo8	
	If the roster can't be photographed in seven frames.	
	Question relevant when: string-length(\${nursery_ly_photo7})>0	
nursery_ly_photo9	nursery_ly_photo9	
	If the roster can't be photographed in eight frames.	
	Question relevant when: string-length(\${nursery_ly_photo8})>0	
nursery_ly_photo10	nursery_ly_photo10 If the roster can't be photographed in nine frames.	
	Question relevant when: string-length(\${nursery_ly_photo9})>0	
revious Year Logs > Single Shift > k		
Group relevant when: \${shifts_ly} = 2		
k1_ly_photo1 <i>(required)</i>	k1_ly_photo1	
k1_ly_photo2	k1_ly_photo2	
K1_IY_PHOtO2	If the roster can't be photographed in one frame.	
	Question relevant when: string-length(\${k1_ly_photo1})>0	
k1_ly_photo3	k1_ly_photo3	
	If the roster can't be photographed in two frames.	
	Question relevant when: string-length(\${k1_ly_photo2})>0	
k1_ly_photo4	k1_ly_photo4	
	If the roster can't be photographed in three frames.	
	Question relevant when: string-length(\${k1_ly_photo3})>0	
k1_ly_photo5	k1_ly_photo5 If the roster can't be photographed in four frames.	
	Question relevant when: string-length(\${k1_ly_photo4}} >0	
k1 ly photo6		
k1_ly_photo6	k1_ly_photo6 If the roster can't be photographed in five frames.	
	Question relevant when: string-length(\${k1_ly_photo5})>0	
k1_ly_photo7	k1_ly_photo7	
···	If the roster can't be photographed in six frames.	
	Question relevant when: string-length(\${k1_ly_photo6})>0	
k1_ly_photo8	k1_ly_photo8	
	If the roster can't be photographed in seven frames.	
	Question relevant when: string-length(\${k1_ly_photo7})>0	
k1_ly_photo9	k1_ly_photo9	
k1_ly_photo9	k1_ly_photo9 If the roster can't be photographed in eight frames.	
	k1_ly_photo9 If the roster can't be photographed in eight frames. Question relevant when: string-length(\${k1_ly_photo8}})>0	
	k1_ly_photo9 If the roster can't be photographed in eight frames. Question relevant when: string-length(\${k1_ly_photo8}})>0 k1_ly_photo10	
k1_ly_photo9 k1_ly_photo10	k1_ly_photo9 If the roster can't be photographed in eight frames. Question relevant when: string-length(\${k1_ly_photo8}})>0 k1_ly_photo10 If the roster can't be photographed in nine frames.	
k1_ly_photo10	k1_ly_photo9 If the roster can't be photographed in eight frames. Question relevant when: string-length(\${k1_ly_photo8}})>0 k1_ly_photo10 If the roster can't be photographed in nine frames. Question relevant when: string-length(\${k1_ly_photo9}})>0	
k1_ly_photo10 revious Year Logs > Single Shift > k	k1_ly_photo9 If the roster can't be photographed in eight frames. Question relevant when: string-length(\${k1_ly_photo8})>0 k1_ly_photo10 If the roster can't be photographed in nine frames. Question relevant when: string-length(\${k1_ly_photo9})>0 2_ly	
k1_ly_photo10 revious Year Logs > Single Shift > k Group relevant when: \${shifts_ly} =.	k1_ly_photo9 If the roster can't be photographed in eight frames. Question relevant when: string-length(\${k1_ly_photo8}})>0 k1_ly_photo10 If the roster can't be photographed in nine frames. Question relevant when: string-length(\${k1_ly_photo9}})>0 2_ly 2 and selected(\${grades_ly}, '3')	
	k1_ly_photo9 If the roster can't be photographed in eight frames. Question relevant when: string-length(\${k1_ly_photo8})>0 k1_ly_photo10 If the roster can't be photographed in nine frames. Question relevant when: string-length(\${k1_ly_photo9})>0 2_ly	

		If the roster can't be photographed in one frame.	
le	2 ly photo2	Question relevant when: string-length(\${k2_ly_photo1}})>0	
K.	2_ly_photo3	k2_ly_photo3 If the roster can't be photographed in two frames.	
		Question relevant when: string-length(\${k2_ly_photo2})>0	
k	2_ly_photo4	k2_ly_photo4	
		If the roster can't be photographed in three frames.	
		Question relevant when: string-length(\${k2_ly_photo3})>0	
k:	2_ly_photo5	k2_ly_photo5 If the roster can't be photographed in four frames.	
		Question relevant when: string-length(\${k2_ly_photo4}})>0	
k	2_ly_photo6	k2_ly_photo6	
		If the roster can't be photographed in five frames.	
		Question relevant when: string-length(\${k2_ly_photo5})>0	
k	2_ly_photo7	k2_ly_photo7	
		If the roster can't be photographed in six frames.	
		Question relevant when: string-length(\${k2_ly_photo6})>0	
k	2_ly_photo8	k2_ly_photo8 If the roster can't be photographed in seven frames.	
		Question relevant when: string-length(\${k2_ly_photo7})>0	
k	2_ly_photo9	k2_ly_photo9	
		If the roster can't be photographed in eight frames.	
		Question relevant when: string-length(\${k2_ly_photo8})>0	
k	2_ly_photo10	k2_ly_photo10	
		If the roster can't be photographed in nine frames.	
Pro	evious Year Logs > Single Shift > grade	Question relevant when: string-length(\${k2_ly_photo9})>0	
_	Group relevant when: \${shifts_ly} =2 an		
	rade1_ly_photo1 <i>(required)</i>	grade1_ly_photo1	
	rade1_ly_photo2	grade1_ly_photo2	
		If the roster can't be photographed in one frame.	
		Question relevant when: string-length(\${grade1_ly_photo1})>0	
g	rade1_ly_photo3	grade1_ly_photo3	
		If the roster can't be photographed in two frames.	
	and a few lasts a	Question relevant when: string-length(\${grade1_ly_photo2}})>0	
9	rade1_ly_photo4	grade1_ly_photo4 If the roster can't be photographed in three frames.	
		Question relevant when: string-length(\${grade1_ly_photo3})>0	
g	rade1_ly_photo5	grade1_ly_photo5	
		If the roster can't be photographed in four frames.	
		Question relevant when: string-length(\${grade1_ly_photo4}})>0	
g	rade1_ly_photo6	grade1_ly_photo6	
		If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade1_ly_photo5}})>0	
a	rade1_ly_photo7	grade1_ly_photo7	
		If the roster can't be photographed in six frames.	
		Question relevant when: string-length(\${grade1_ly_photo6})>0	
g	rade1_ly_photo8	grade1_ly_photo8	
		If the roster can't be photographed in seven frames.	
	urada 1 lv. nhata0	Question relevant when: string-length(\${grade1_ly_photo7})>0	
g	rade1_ly_photo9	grade1_ly_photo9 If the roster can't be photographed in eight frames.	
		Question relevant when: string-length(\${grade1_ly_photo8})>0	
g	rade1_ly_photo10	grade1_ly_photo10	
		If the roster can't be photographed in nine frames.	
		Question relevant when: string-length(\${grade1_ly_photo9})>0	
_			
	Group relevant when: \${shifts_ly} =2 an		
	rade2_ly_photo1 (required)	grade2_ly_photo1	
9	rade2_ly_photo2	grade2_ly_photo2 If the roster can't be photographed in one frame.	
		Question relevant when: string-length(\${grade2_ly_photo1}})>0	
g	rade2_ly_photo3	grade2_ly_photo3	
		If the roster can't be photographed in two frames.	
		Question relevant when: string-length(\${grade2_ly_photo2}})>0	
g	rade2_ly_photo4	grade2_ly_photo4	
		If the roster can't be photographed in three frames.	

	Question relevant when: string-length(\${grade2_ly_photo3})>0	
grade2_ly_photo5	grade2_ly_photo5	
gradez_iy_prioto5	If the roster can't be photographed in four frames.	
	Question relevant when: string-length(\${grade2_ly_photo4})>0	
grade2_ly_photo6	grade2_ly_photo6	
	If the roster can't be photographed in five frames.	
	Question relevant when: string-length(\${grade2_ly_photo5})>0	
grade2_ly_photo7	grade2_ly_photo7	
	If the roster can't be photographed in six frames.	
	Question relevant when: string-length(\${grade2_ly_photo6}})>0	
grade2_ly_photo8	grade2_ly_photo8	
	If the roster can't be photographed in seven frames. Question relevant when: string-length(\${grade2_ly_photo7})>0	
grade2_ly_photo9	grade2_ly_photo9	
gradez_iy_briotos	If the roster can't be photographed in eight frames.	
	Question relevant when: string-length(\${grade2_ly_photo8})>0	
grade2_ly_photo10	grade2_ly_photo10	
	If the roster can't be photographed in nine frames.	
	Question relevant when: string-length(\${grade2_ly_photo9})>0	
Group relevant when: \${shifts_ly} =2 ar		
grade3_ly_photo1 (required)	grade3_ly_photo1	
grade3_ly_photo2	grade3_ly_photo2	
	If the roster can't be photographed in one frame. Ouestion relevant when: string-length(\$\frac{1}{2}\) and \frac{1}{2}\)	
grade3 ly photo2	Question relevant when: string-length(\${grade3_ly_photo1}})>0	
grade3_ly_photo3	grade3_ly_photo3 If the roster can't be photographed in two frames.	
	Question relevant when: string-length(\${grade3_ly_photo2})>0	
grade3_ly_photo4	grade3_ly_photo4	
	If the roster can't be photographed in three frames.	
	Question relevant when: string-length(\${grade3_ly_photo3})>0	
grade3_ly_photo5	grade3_ly_photo5	
	If the roster can't be photographed in four frames.	
	Question relevant when: string-length(\${grade3_ly_photo4}})>0	
grade3_ly_photo6	grade3_ly_photo6 If the roster can't be photographed in five frames.	
	Question relevant when: string-length(\${grade3_ly_photo5})>0	
grade3_ly_photo7	grade3_ly_photo7	
	If the roster can't be photographed in six frames.	
	Question relevant when: string-length(\${grade3_ly_photo6}})>0	
grade3_ly_photo8	grade3_ly_photo8	
	If the roster can't be photographed in seven frames.	
	Question relevant when: string-length(\${grade3_ly_photo7})>0	
grade3_ly_photo9	grade3_ly_photo9 If the roster can't be photographed in eight frames.	
	Question relevant when: string-length(\${grade3_ly_photo8})>0	
grade3_ly_photo10	grade3_ly_photo10	
3. 22.2,_p	If the roster can't be photographed in nine frames.	
	Question relevant when: string-length(\${grade3_ly_photo9})>0	
Previous Year Logs > Single Shift > grad	e4_ly	
Group relevant when: \${shifts_ly} =2 ar	nd selected(\${grades_ly} ,'7')	
grade4_ly_photo1 (required)	grade4_ly_photo1	
grade4_ly_photo2	grade4_ly_photo2	
	If the roster can't be photographed in one frame.	
	Question relevant when: string-length(\${grade4_ly_photo1}})>0	
grade4_ly_photo3	grade4_ly_photo3 If the roster can't be photographed in two frames.	
	Question relevant when: string-length(\${grade4_ly_photo2})>0	
grade4_ly_photo4	grade4_ly_photo4	
5 · · · · _ /_F·········	If the roster can't be photographed in three frames.	
	Question relevant when: string-length(\${grade4_ly_photo3})>0	
grade4_ly_photo5	grade4_ly_photo5	
	If the roster can't be photographed in four frames.	
	Question relevant when: string-length(\${grade4_ly_photo4}})>0	
grade4_ly_photo6	grade4_ly_photo6 If the roster can't be photographed in five frames.	
	Question relevant when: string-length(\${grade4_ly_photo5})>0	

grade4_ly_photo7	grade4_ly_photo7 If the roster can't be photographed in six frames. Question relevant when: string-length(\${grade4_ly_photo6}})>0	
grade4_ly_photo8	grade4_ly_photo8 If the roster can't be photographed in seven frames. Question relevant when: string-length(\${grade4_ly_photo7}})>0	
grade4_ly_photo9	grade4_ly_photo9 If the roster can't be photographed in eight frames. Question relevant when: string-length(\${grade4_ly_photo8}})>0	
grade4_ly_photo10	grade4_ly_photo10 If the roster can't be photographed in nine frames. Question relevant when: string-length(\${grade4_ly_photo9}})>0	
Previous Year Logs > Single S	Shift > grade5_ly	
Group relevant when: \${shift	fts_ly} =2 and selected(\${grades_ly} ,'8')	
grade5_ly_photo1 (required)	grade5_ly_photo1	
grade5_ly_photo2	grade5_ly_photo2 If the roster can't be photographed in one frame. Question relevant when: string-length(\${grade5_ly_photo1}})>0	
grade5_ly_photo3	grade5_ly_photo3 If the roster can't be photographed in two frames. Question relevant when: string-length(\${grade5_ly_photo2}})>0	
grade5_ly_photo4	grade5_ly_photo4 If the roster can't be photographed in three frames. Question relevant when: string-length(\${grade5_ly_photo3}})>0	
grade5_ly_photo5	grade5_ly_photo5 If the roster can't be photographed in four frames. Question relevant when: string-length(\${grade5_ly_photo4}})>0	
grade5_ly_photo6	grade5_ly_photo6 If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade5_ly_photo5}})>0	
grade5_ly_photo7	grade5_ly_photo7 If the roster can't be photographed in six frames. Question relevant when: string-length(\${grade5_ly_photo6}})>0	
grade5_ly_photo8	grade5_ly_photo8 If the roster can't be photographed in seven frames. Question relevant when: string-length(\${grade5_ly_photo7}})>0	
grade5_ly_photo9	grade5_ly_photo9 If the roster can't be photographed in eight frames. Question relevant when: string-length(\${grade5_ly_photo8}})>0	
grade5_ly_photo10	grade5_ly_photo10 If the roster can't be photographed in nine frames. Question relevant when: string-length(\${grade5_ly_photo9}})>0	
Previous Year Logs > Single S	Shift > grade6_ly	
Group relevant when: \${shift	fts_ly} =2 and selected(\${grades_ly} ,'9')	
grade6_ly_photo1 (required)	grade6_ly_photo1	
grade6_ly_photo2	grade6_ly_photo2 If the roster can't be photographed in one frame. Question relevant when: string-length(\${grade6_ly_photo1};)>0	
grade6_ly_photo3	grade6_ly_photo3 If the roster can't be photographed in two frames. Question relevant when: string-length(\${grade6_ly_photo2}})>0	
grade6_ly_photo4	grade6_ly_photo4 If the roster can't be photographed in three frames. Question relevant when: string-length(\${grade6_ly_photo3}})>0	
grade6_ly_photo5	grade6_ly_photo5 If the roster can't be photographed in four frames. Question relevant when: string-length(\${grade6_ly_photo4}})>0	
grade6_ly_photo6	grade6_ly_photo6 If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade6_ly_photo5})>0	
grade6_ly_photo7	grade6_ly_photo7 If the roster can't be photographed in six frames. Question relevant when: string-length(\${grade6_ly_photo6}})>0	
grade6_ly_photo8	grade6_ly_photo8 If the roster can't be photographed in seven frames. Question relevant when: string-length(\${grade6_ly_photo7}})>0	
grade6_ly_photo9	grade6_ly_photo9	

	If the roster can't be photographed in eight frames.		
	Question relevant when: string-length (\${grade6_ly_photo8}})>0		
grade6_ly_photo10	grade6_ly_photo10		
	If the roster can't be photographed in nine frames.		
	Question relevant when: string-length(\${grade6_ly_photo9})>0	_	
Previous Year Logs > Morning Shift Group relevant when: \${shifts_ly} =1			
note_morning_shift_ly	MORNING SHIFT		
	ENUMERATOR: Start taking photographs of every page of the PREVIOUS SCHOOL YEAR (2015-2016)		
	ENROLLMENT LOG FOR THE MORNING SHIFT STUDENTS. Ensure that the photo is clear and taken in a bright spot. Make a note of which grades in the MORNING SHIFT are missing the previous year enrollment log. Start from		
	the smallest grade for which the log is available and continue in an order till the highest grade for which the log is		
	available.		
grades_ly_morning (required)	For what grades are the 2015-2016 enrollment logs in the morning shift in this school available for you to	1	Nursery
	photograph?	2	K1
	Select ALL that apply.	3	K2
	Response constrained to: not(count-selected(.)>1 and selected(.,'-99'))	4	1st Grade
		5	2nd Grade
		6	3rd Grade
		7	4th Grade
		8	5th Grade
		9	6th Grade
		-9	No grades have enrollment
and the missis of (no suite of)	As the second of the town to the town to the MODNING CHIET at this selection which the 2005 2000		logs available to photograph
grades_missing5 (required)	Are there any grades that were taught during the MORNING SHIFT at this school for which the 2015-2016 enrollment logs are MISSING?		Yes
	Select NO if the school has 2015-2016 enrollment logs for all the grades that were taught during the morning shift in the	2	No
	previous year.		
missing log5 (required)	Response constrained to: not(.=2 and selected(\${grades_ly_morning}, '-99')) Why are these grades' 2045 2045 MODNING SUIT parallement large prioring for this pelock?		E
missing_log5 (required)	Why are these grades' 2015-2016 MORNING SHIFT enrollment logs missing for this school? ENUMERATOR: Ask the principal for a reason and select ALL that apply.	1	Enrollment logs are in possession of the DEO
	Question relevant when: \${grades_missing5} =1	2	Enrollment logs are in
	Response constrained to: not(count-selected(.)>1 and selected(.,'-88'))		possession of the CEO
		3	Enrollment logs are in
			possession of the old
			principal
		4	Enrollment logs are in
			possession of the Registrar
		5	Enrollment logs were
			damaged
			Enrollment logs were lost Enrollment logs were stolen
			8 No reason given
			6 Other (Specify)
missing_s5	Please specify		
	Question relevant when: \${missing_log5} =-66		
Previous Year Logs > Morning Shift > n			
Group relevant when: selected(\${granter} nursery_ly_morning_photo1 (required,			
nursery_ly_morning_photo2	nursery_ly_morning_photo2		
g_prioto2	If the roster can't be photographed in one frame.		
	Question relevant when: string-length(\${nursery_ly_morning_photo1})>0		
nursery_ly_morning_photo3	nursery_ly_morning_photo3		
	If the roster can't be photographed in two frames. Question relevant when: string-length(\${nursery_ly_morning_photo2})>0		
nursery_ly_morning_photo4	nursery_ly_morning_photo4		
J	If the roster can't be photographed in three frames.		
	Question relevant when: string-length(\${nursery_ly_morning_photo3})>0		
nursery_ly_morning_photo5	nursery_ly_morning_photo5		
	If the roster can't be photographed in four frames. Question relevant when: string-length(\${nursery_ly_morning_photo4}})>0		
nursery_ly_morning_photo6	nursery_ly_morning_photo6		
	If the roster can't be photographed in five frames.		

-	Question relevant when: string length/ \$\frac{1}{2}\nurseny \nu marning nhoto \bar{5}\ \alpha
nursery by merning photo?	Question relevant when: string-length(\${nursery_ly_morning_photo5})>0
nursery_ly_morning_photo7	nursery_ly_morning_photo7 If the roster can't be photographed in six frames. Question relevant when: string-length(\${nursery_ly_morning_photo6}})>0
nursery_ly_morning_photo8	nursery_ly_morning_photo8
	If the roster can't be photographed in seven frames. Question relevant when: string-length(\${nursery_ly_morning_photo7})>0
nursery_ly_morning_photo9	nursery_ly_morning_photo9
	If the roster can't be photographed in eight frames. Question relevant when: string-length(\${nursery_ly_morning_photo8})>0
nursery_ly_morning_photo10	nursery_ly_morning_photo10
	If the roster can't be photographed in nine frames.
	Question relevant when: string-length(\${nursery_ly_morning_photo9})>0
Previous Year Logs > Morning Shift > k1_	
Group relevant when: selected(\${grade}	
k1_ly_morning_photo1 (required)	k1_ly_morning_photo1
k1_ly_morning_photo2	k1_ly_morning_photo2 If the roster can't be photographed in one frame.
	Question relevant when: string-length(\${k1_ly_morning_photo1})>0
k1_ly_morning_photo3	k1_ly_morning_photo3
	If the roster can't be photographed in two frames.
	Question relevant when: string-length(\${k1_ly_morning_photo2})>0
k1_ly_morning_photo4	k1_ly_morning_photo4
	If the roster can't be photographed in three frames. Overston relevant when string length (\$\frac{2}{k}\$1 by marning photo 31.)>0
k1 hy marning photos	Question relevant when: string-length(\${k1_ly_morning_photo3})>0
k1_ly_morning_photo5	k1_ly_morning_photo5 If the roster can't be photographed in four frames.
	Question relevant when: string-length(\${k1_ly_morning_photo4})>0
k1_ly_morning_photo6	k1_ly_morning_photo6
	If the roster can't be photographed in five frames.
	Question relevant when: string-length(\${k1_ly_morning_photo5})>0
k1_ly_morning_photo7	k1_ly_morning_photo7
	If the roster can't be photographed in six frames. Question relevant when: string-length(\${k1_ly_morning_photo6}})>0
k1_ly_morning_photo8	k1_ly_morning_photo8
	If the roster can't be photographed in seven frames.
	Question relevant when: string-length(\${k1_ly_morning_photo7})>0
k1_ly_morning_photo9	k1_ly_morning_photo9
	If the roster can't be photographed in eight frames.
k1 by marning photo10	Question relevant when: string-length(\${k1_ly_morning_photo8})>0
k1_ly_morning_photo10	k1_ly_morning_photo10 If the roster can't be photographed in nine frames.
	Question relevant when: string-length(\${k1_ly_morning_photo9})>0
Previous Year Logs > Morning Shift > k2_	
Group relevant when: selected(\${grade}	es_ly_morning} ,(3')
k2_ly_morning_photo1 (required)	k2_ly_morning_photo1
k2_ly_morning_photo2	k2_ly_morning_photo2
	If the roster can't be photographed in one frame. Question relevant when: string-length(\${k2_ly_morning_photo1})>0
k2_ly_morning_photo3	k2 ly morning photo3
kz_iy_morning_priotos	If the roster can't be photographed in two frames.
	Question relevant when: string-length(\${k2_ly_morning_photo2})>0
k2_ly_morning_photo4	k2_ly_morning_photo4
	If the roster can't be photographed in three frames.
	Question relevant when: string-length(\${k2_ly_morning_photo3})>0
k2_ly_morning_photo5	k2_ly_morning_photo5 If the roster can't be photographed in four frames.
	Question relevant when: string-length(\${k2_ly_morning_photo4})>0
k2_ly_morning_photo6	k2_ly_morning_photo6
	If the roster can't be photographed in five frames.
	Question relevant when: string-length(\${k2_ly_morning_photo5})>0
k2_ly_morning_photo7	k2_ly_morning_photo7
	If the roster can't be photographed in six frames. Question relevant when: string-length(\${k2_ly_morning_photo6}})>0
k2_ly_morning_photo8	k2_ly_morning_photo8
KZ_IY_MOTHING_PHOTO	If the roster can't be photographed in seven frames.
	Question relevant when: string-length(\${k2_ly_morning_photo7})>0

k2_ly_morning_photo9	k2_ly_morning_photo9 If the roster can't be photographed in eight frames. Question relevant when: string-length(\${k2_ly_morning_photo8}})>0	
k2_ly_morning_photo10	k2_ly_morning_photo10 If the roster can't be photographed in nine frames. Question relevant when: string-length(\${k2_ly_morning_photo9}})>0	
Previous Year Logs > Morning Shift > gra		
Group relevant when: selected(\${grade		
grade1_ly_morning_photo1 (required) grade1_ly_morning_photo2	grade1_ly_morning_photo1 grade1_ly_morning_photo2	
grade r_ry_morning_protez	If the roster can't be photographed in one frame. Question relevant when: string-length(\${grade1_ly_morning_photo1})>0	
grade1_ly_morning_photo3	grade1_ly_morning_photo3 If the roster can't be photographed in two frames. Question relevant when: string-length(\${grade1_ly_morning_photo2})>0	
grade1_ly_morning_photo4	grade1_ly_morning_photo4 If the roster can't be photographed in three frames. Question relevant when: string-length(\${grade1_ly_morning_photo3}})>0	
grade1_ly_morning_photo5	grade1_ly_morning_photo5 If the roster can't be photographed in four frames. Question relevant when: string-length(\${grade1_ly_morning_photo4}})>0	
grade1_ly_morning_photo6	grade1_ly_morning_photo6 If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade1_ly_morning_photo5}})>0	
grade1_ly_morning_photo7	grade1_ly_morning_photo7 If the roster can't be photographed in six frames. Question relevant when: string-length(\${grade1_ly_morning_photo6}})>0	
grade1_ly_morning_photo8	grade1_ly_morning_photo8 If the roster can't be photographed in seven frames. Question relevant when: string-length(\${grade1_ly_morning_photo7})>0	
grade1_ly_morning_photo9	grade1_ly_morning_photo9 If the roster can't be photographed in eight frames. Question relevant when: string-length(\${grade1_ly_morning_photo8}})>0	
grade1_ly_morning_photo10	grade1_ly_morning_photo10 If the roster can't be photographed in nine frames. Question relevant when: string-length(\${grade1_ly_morning_photo9}})>0	
Previous Year Logs > Morning Shift > gra	de2_ly_morning	
Group relevant when: selected(\${grade}	es_ly_morning} , '5')	
grade2_ly_morning_photo1 (required)	grade2_ly_morning_photo1	
grade2_ly_morning_photo2	grade2_ly_morning_photo2 If the roster can't be photographed in one frame. Question relevant when: string-length(\${grade2_ly_morning_photo1})>0	
grade2_ly_morning_photo3	grade2_ly_morning_photo3 If the roster can't be photographed in two frames. Question relevant when: string-length(\${grade2_ly_morning_photo2})>0	
grade2_ly_morning_photo4	grade2_ly_morning_photo4 If the roster can't be photographed in three frames. Question relevant when: string-length(\${grade2_ly_morning_photo3})>0	
grade2_ly_morning_photo5	grade2_ly_morning_photo5 If the roster can't be photographed in four frames. Question relevant when: string-length(\${grade2_ly_morning_photo4}})>0	
grade2_ly_morning_photo6	grade2_ly_morning_photo6 If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade2_ly_morning_photo5}})>0	
grade2_ly_morning_photo7	grade2_ly_morning_photo7 If the roster can't be photographed in six frames. Question relevant when: string-length(\${grade2_ly_morning_photo6}})>0	
grade2_ly_morning_photo8	grade2_ly_morning_photo8 If the roster can't be photographed in seven frames. Question relevant when: string-length(\${grade2_ly_morning_photo7}})>0	
grade2_ly_morning_photo9	grade2_ly_morning_photo9 If the roster can't be photographed in eight frames. Question relevant when: string-length(\${grade2_ly_morning_photo8}})>0	
grade2_ly_morning_photo10	grade2_ly_morning_photo10 If the roster can't be photographed in nine frames. Question relevant when: string-length(\${grade2_ly_morning_photo9}})>0	
Previous Year Logs > Morning Shift > gra		

_		1 100	
	Group relevant when: selected(\${grade		
	grade3_photo1_ly_morning (required)	grade3_photo1_ly_morning	
	grade3_photo2_ly_morning	grade3_photo2_ly_morning	
		If the roster can't be photographed in one frame.	
		Question relevant when: string-length(\${grade3_photo1_ly_morning})>0	
	grade3_photo3_ly_morning	grade3_photo3_ly_morning	
		If the roster can't be photographed in two frames.	
		Question relevant when: string-length(\${grade3_photo2_ly_morning})>0	
	grade3_photo4_ly_morning	grade3_photo4_ly_morning	
		If the roster can't be photographed in three frames.	
		Question relevant when: string-length(\${grade3_photo3_ly_morning})>0	
	grade3_photo5_ly_morning	grade3_photo5_ly_morning	
		If the roster can't be photographed in four frames.	
		Question relevant when: string-length(\${grade3_photo4_ly_morning})>0	
	grade3_photo6_ly_morning	grade3_photo6_ly_morning	
		If the roster can't be photographed in five frames.	
		Question relevant when: string-length(\${grade3_photo5_ly_morning})>0	
	grade3_photo7_ly_morning	grade3_photo7_ly_morning	
		If the roster can't be photographed in six frames.	
		Question relevant when: string-length(\${grade3_photo6_ly_morning})>0	
	grade3_photo8_ly_morning	grade3_photo8_ly_morning	
		If the roster can't be photographed in seven frames.	
		Question relevant when: string-length(\${grade3_photo7_ly_morning})>0	
	grade3_photo9_ly_morning	grade3_photo9_ly_morning	
		If the roster can't be photographed in eight frames.	
		Question relevant when: string-length(\${grade3_photo8_ly_morning})>0	
	grade3_photo10_ly_morning	grade3_photo10_ly_morning	
		If the roster can't be photographed in nine frames.	
		Question relevant when: string-length(\${grade3_photo9_ly_morning})>0	
	Group relevant when: selected(\${grade		
	grade4_ly_morning_photo1 (required)	grade4_ly_morning_photo1	
	grade4_ly_morning_photo2	grade4_ly_morning_photo2	
	9.2.2.1_13_p	If the roster can't be photographed in one frame.	
		Question relevant when: string-length(\${grade4_ly_morning_photo1})>0	
	grade4_ly_morning_photo3	grade4_ly_morning_photo3	
	3 = 3 = 3 =	If the roster can't be photographed in two frames.	
		Question relevant when: string-length(\${grade4_ly_morning_photo2})>0	
	grade4_ly_morning_photo4	grade4_ly_morning_photo4	
	3	If the roster can't be photographed in three frames.	
		Question relevant when: string-length(\${grade4_ly_morning_photo3})>0	
	grade4_ly_morning_photo5	grade4_ly_morning_photo5	
	3	If the roster can't be photographed in four frames.	
		Question relevant when: string-length(\${grade4_ly_morning_photo4})>0	
	grade4_ly_morning_photo6	grade4_ly_morning_photo6	
	<u> </u>	If the roster can't be photographed in five frames.	
		Question relevant when: string-length(\${grade4_ly_morning_photo5})>0	
	grade4_ly_morning_photo7	grade4_ly_morning_photo7	
		If the roster can't be photographed in six frames.	
		Question relevant when: string-length(\${grade4_ly_morning_photo6}})>0	
	grade4_ly_morning_photo8	grade4_ly_morning_photo8	
		If the roster can't be photographed in seven frames.	
		Question relevant when: string-length(\${grade4_ly_morning_photo7})>0	
	grade4_ly_morning_photo9	grade4_ly_morning_photo9	
		If the roster can't be photographed in eight frames.	
		Question relevant when: string-length(\${grade4_ly_morning_photo8})>0	
	grade4_ly_morning_photo10	grade4_ly_morning_photo10	
		If the roster can't be photographed in nine frames.	
		Question relevant when: string-length(\${grade4_ly_morning_photo9})>0	
	Previous Year Logs > Morning Shift > gra	de5_ly_morning	
	Group relevant when: selected(\${grade}		
	grade5_ly_morning_photo1 (required)	grade5_ly_morning_photo1	
	grade5_ly_morning_photo2	grade5_ly_morning_photo2	
	gradeo_ry_morning_priotez	If the roster can't be photographed in one frame.	
		Question relevant when: string-length(\${grade5_ly_morning_photo1}})>0	
	grade5_ly_morning_photo3	grade5_ly_morning_photo3	
	g. 2220_iy_iiioiiiiiig_piiotoo	If the roster can't be photographed in two frames.	

_				
	manufact to many the state of	Question relevant when: string-length(\${grade5_ly_morning_photo2})>0		
п	grade5_ly_morning_photo4	grade5_ly_morning_photo4 If the roster can't be photographed in three frames. Question relevant when: string-length(\${grade5_ly_morning_photo3})>0		
	grade5_ly_morning_photo5	grade5_ly_morning_photo5 If the roster can't be photographed in four frames. Question relevant when: string-length(\${grade5_ly_morning_photo4}})>0		
ı	grade5_ly_morning_photo6	grade5_ly_morning_photo6 If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade5_ly_morning_photo5})>0		
	grade5_ly_morning_photo7	grade5_ly_morning_photo7 If the roster can't be photographed in six frames. Question relevant when: string-length(\${grade5_ly_morning_photo6}})>0		
۱	grade5_ly_morning_photo8	grade5_ly_morning_photo8 If the roster can't be photographed in seven frames. Question relevant when: string-length(\${grade5_ly_morning_photo7})>0		
ı	grade5_ly_morning_photo9	grade5_ly_morning_photo9 If the roster can't be photographed in eight frames. Question relevant when: string-length(\${grade5_ly_morning_photo8})>0		
ı	grade5_ly_morning_photo10	grade5_ly_morning_photo10 If the roster can't be photographed in nine frames. Question relevant when: string-length(\${grade5_ly_morning_photo9}})>0		
	Group relevant when: selected(\${grade	es_ly_morning} ,'9')		
	grade6_ly_morning_photo1 (required)	grade6_ly_morning_photo1		
ı	grade6_ly_morning_photo2	grade6_ly_morning_photo2 If the roster can't be photographed in one frame. Question relevant when: string-length(\${grade6_ly_morning_photo1}})>0		
ı	grade6_ly_morning_photo3	grade6_ly_morning_photo3 If the roster can't be photographed in two frames. Question relevant when: string-length(\${grade6_ly_morning_photo2}})>0		
	grade6_ly_morning_photo4	grade6_ly_morning_photo4 If the roster can't be photographed in three frames. Question relevant when: string-length(\${grade6_ly_morning_photo3}})>0		
ı	grade6_ly_morning_photo5	grade6_ly_morning_photo5 If the roster can't be photographed in four frames. Question relevant when: string-length(\${grade6_ly_morning_photo4}})>0		
П	grade6_ly_morning_photo6	grade6_ly_morning_photo6 If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade6_ly_morning_photo5}})>0		
ı	grade6_ly_morning_photo7	grade6_ly_morning_photo7 If the roster can't be photographed in six frames. Question relevant when: string-length(\${grade6_ly_morning_photo6}})>0		
ı	grade6_ly_morning_photo8	grade6_ly_morning_photo8 If the roster can't be photographed in seven frames. Question relevant when: string-length(\${grade6_ly_morning_photo7})>0		
ı	grade6_ly_morning_photo9	grade6_ly_morning_photo9 If the roster can't be photographed in eight frames. Question relevant when: string-length(\${grade6_ly_morning_photo8}})>0		
	grade6_ly_morning_photo10	grade6_ly_morning_photo10 If the roster can't be photographed in nine frames. Question relevant when: string-length(\${grade6_ly_morning_photo9}})>0		
Pr	evious Year Logs > Afternoon Shift			
	Group relevant when: \${shifts_ly} =1			
ľ	note_afternoon_shift_ly	AFTERNOON SHIFT ENUMERATOR: Start taking photographs of every page of the PREVIOUS SCHOOL YEAR (2015-2016) ENROLLMENT LOG FOR THE MORNING SHIFT STUDENTS. Ensure that the photo is clear and taken in a bright spot. Make a note of which grades in the AFTERNOON SHIFT are missing the previous year enrollment log. Start from the smallest grade for which the log is available and continue in an order till the highest grade for which the log is available.		
9	grades_ly_afternoon <i>(required)</i>	For what grades are the 2015-2016 enrollment logs in the afternoon shift in this school available for you to	1	Nursery
		photograph?		K1
		Select ALL that apply.	_	K2
		Response constrained to: not(count-selected(.)>1 and selected(.,'-99'))		1st Grade
				2nd Grade
				3rd Grade
		·	1 -	

		7	4th Grade
		8	5th Grade
		9	6th Grade
		-99	No grades have enrollment
			logs available to photograph
grades_missing6 (required)	Are there any grades that were taught during the AFTERNOON SHIFT at this school for which the 2015-2016	1 Y	'es
	enrollment logs are MISSING?	2 N	lo
	Select NO if the school has 2015-2016 enrollment logs for all the grades that were taught during the morning shift in the	_	.•
	previous year. Response constrained to: not(.=2 and selected(\${grades_ly_afternoon}, '-99'))		
missing_log6 (required)	Why are these grades' 2015-2016 AFTERNOON SHIFT enrollment logs missing for this school?	1	Enrollment logs are in
	ENUMERATOR: Ask the principal for a reason and select ALL that apply.		possession of the DEO
	Question relevant when: \${grades_missing6} =1	2	Enrollment logs are in
	Response constrained to: not(count-selected(.)>1 and selected(., '-88'))		possession of the CEO
		3	Enrollment logs are in
			possession of the old
			principal
		4	Enrollment logs are in
			possession of the Registrar
		5	Enrollment logs were
			damaged
		6	Enrollment logs were lost
		7	Enrollment logs were stolen
			No reason given
			Other (Specify)
	Di	-00	Other (Specify)
missing_s6	Please specify		
D	Question relevant when: \${missing_log6} =-66		
Previous Year Logs > Afternoon Shift > no			
Group relevant when: selected(\${grade			
nursery_ly_afternoon_photo1 (required)			
nursery_ly_afternoon_photo2	nursery_ly_afternoon_photo2 If the roster can't be photographed in one frame.		
	Question relevant when: string-length(\${\university_ly_afternoon_photo1}})>0		
nursery_ly_afternoon_photo3	nursery_ly_afternoon_photo3		
marcory_ry_arrormcon_priotec	If the roster can't be photographed in two frames.		
	Question relevant when: string-length(\${nursery_ly_afternoon_photo2})>0		
nursery_ly_afternoon_photo4	nursery_ly_afternoon_photo4		
	If the roster can't be photographed in three frames.		
	Question relevant when: string-length(\${nursery_ly_afternoon_photo3})>0		
nursery_ly_afternoon_photo5	nursery_ly_afternoon_photo5		
	If the roster can't be photographed in four frames.		
	Question relevant when: string-length(\${nursery_ly_afternoon_photo4})>0		
nursery_ly_afternoon_photo6	nursery_ly_afternoon_photo6 If the roster can't be photographed in five frames.		
1	Question relevant when: string-length(\${\nursery_ly_afternoon_photo5}})>0		
nursery_ly_afternoon_photo7	nursery_ly_afternoon_photo7		
	If the roster can't be photographed in six frames.		
	Question relevant when: string-length(\${nursery_ly_afternoon_photo6})>0		
nursery_ly_afternoon_photo8	nursery_ly_afternoon_photo8		
	If the roster can't be photographed in seven frames.		
	Question relevant when: string-length(\${nursery_ly_afternoon_photo7})>0		
nursery_ly_afternoon_photo9	nursery_ly_afternoon_photo9		
	If the roster can't be photographed in eight frames.		
	Question relevant when: string-length(\${nursery_ly_afternoon_photo8})>0		
nursery_ly_afternoon_photo10	nursery_ly_afternoon_photo10		
	If the roster can't be photographed in nine frames. Question relevant when: string-length(\${\nursery_!y_afternoon_photo9}})>0		
	State and the formal transfer of the state o		
Provious Voar Logs > Afternoon Chiff > In			
Previous Year Logs > Afternoon Shift > k			
Group relevant when: selected(\${grade	ss_ly_afternoon} ,'2')		
Group relevant when: selected(\${grade} k1_ly_afternoon_photo1 (required)	k1_ly_afternoon_photo1		
Group relevant when: selected(\${grade	k1_ly_afternoon_photo1 k1_ly_afternoon_photo2		
Group relevant when: selected(\${grade} k1_ly_afternoon_photo1 (required)	k1_ly_afternoon_photo1		

	If the roster can't be photographed in two frames. Question relevant when: string-length(\${k1_ly_afternoon_photo2}})>0	
k1_ly_afternoon_photo4	k1_ly_afternoon_photo4	
in_j_ansssi_p.ists :	If the roster can't be photographed in three frames.	
	Question relevant when: string-length(\${k1_ly_afternoon_photo3})>0	
k1_ly_afternoon_photo5	k1_ly_afternoon_photo5	
	If the roster can't be photographed in four frames. Question relevant when: string-length(\${k1_ly_afternoon_photo4}})>0	
k1_ly_afternoon_photo6	k1_ly_afternoon_photo6	
	If the roster can't be photographed in five frames.	
	Question relevant when: string-length(\${k1_ly_afternoon_photo5})>0	
k1_ly_afternoon_photo7	k1_ly_afternoon_photo7 If the roster can't be photographed in six frames.	
	Question relevant when: string-length(\${k1_ly_afternoon_photo6})>0	
k1_ly_afternoon_photo8	k1_ly_afternoon_photo8	
	If the roster can't be photographed in seven frames.	
k1 hy ofterneen photo0	Question relevant when: string-length(\${k1_ly_afternoon_photo7})>0	
k1_ly_afternoon_photo9	k1_ly_afternoon_photo9 If the roster can't be photographed in eight frames.	
	Question relevant when: string-length(\${k1_ly_afternoon_photo8})>0	
k1_ly_afternoon_photo10	k1_ly_afternoon_photo10	
	If the roster can't be photographed in nine frames. Question relevant when: string-length(\${k1_ly_afternoon_photo9}})>0	
Previous Year Logs > Afternoon Shift		
Group relevant when: selected(\${§		
k2_ly_afternoon_photo1 (required)	k2_ly_afternoon_photo1	
k2_ly_afternoon_photo2	k2_ly_afternoon_photo2	
	If the roster can't be photographed in one frame.	
k2_ly_afternoon_photo3	Question relevant when: string-length(\${k2_ly_afternoon_photo1})>0 k2_ly_afternoon_photo3	
kz_iy_aiteriloon_photos	If the roster can't be photographed in two frames.	
	Question relevant when: string-length(\${k2_ly_afternoon_photo2})>0	
k2_ly_afternoon_photo4	k2_ly_afternoon_photo4	
	If the roster can't be photographed in three frames. Question relevant when: string-length(\${k2_ly_afternoon_photo3})>0	
k2_ly_afternoon_photo5	k2_ly_afternoon_photo5	
	If the roster can't be photographed in four frames.	
	Question relevant when: string-length(\${k2_ly_afternoon_photo4})>0	
k2_ly_afternoon_photo6	k2_ly_afternoon_photo6 If the roster can't be photographed in five frames.	
	Question relevant when: string-length(\${k2_ly_afternoon_photo5}})>0	
k2_ly_afternoon_photo7	k2_ly_afternoon_photo7	
	If the roster can't be photographed in six frames.	
	Question relevant when: string-length(\${k2_ly_afternoon_photo6})>0	
k2_ly_afternoon_photo8	k2_ly_afternoon_photo8 If the roster can't be photographed in seven frames.	
	Question relevant when: string-length(\${k2_ly_afternoon_photo7})>0	
k2_ly_afternoon_photo9	k2_ly_afternoon_photo9	
	If the roster can't be photographed in eight frames.	
k2 hy offernoon photos10	Question relevant when: string-length(\${k2_ly_afternoon_photo8})>0	
k2_ly_afternoon_photo10	k2_ly_afternoon_photo10 If the roster can't be photographed in nine frames.	
	Question relevant when: string-length(\${k2_ly_afternoon_photo9})>0	
Previous Year Logs > Afternoon Shift	t > grade1_ly_afternoon	
Group relevant when: selected(\${g		
grade1_ly_afternoon_photo1 (require		
grade1_ly_afternoon_photo2	grade1_ly_afternoon_photo2 If the roster can't be photographed in one frame.	
	Question relevant when: string-length(\${grade1_ly_afternoon_photo1}})>0	
grade1_ly_afternoon_photo3	grade1_ly_afternoon_photo3	
	If the roster can't be photographed in two frames.	
graded by afterna and the	Question relevant when: string-length(\${grade1_ly_afternoon_photo2})>0	
grade1_ly_afternoon_photo4	grade1_ly_afternoon_photo4 If the roster can't be photographed in three frames.	
	Question relevant when: string-length(\${grade1_ly_afternoon_photo3})>0	
grade1_ly_afternoon_photo5	grade1_ly_afternoon_photo5	
	If the roster can't be photographed in four frames.	

	Our time relevant when this leastly Olanded by offernous about 1200
	Question relevant when: string-length(\${grade1_ly_afternoon_photo4}})>0
grade1_ly_afternoon_photo6	grade1_ly_afternoon_photo6 If the roster can't be photographed in five frames.
	Question relevant when: string-length(\${grade1_ly_afternoon_photo5})>0
grade1_ly_afternoon_photo7	grade1_ly_afternoon_photo7 If the roster can't be photographed in six frames. Question relevant when: string-length(\${grade1_ly_afternoon_photo6} })>0
grade1_ly_afternoon_photo8	grade1_ly_afternoon_photo8
grade 1_iy_anternoon_priotoo	If the roster can't be photographed in seven frames. Question relevant when: string-length(\${grade1_ly_afternoon_photo7})>0
grade1_ly_afternoon_photo9	grade1_ly_afternoon_photo9
3	If the roster can't be photographed in eight frames. Question relevant when: string-length(\${grade1_ly_afternoon_photo8})>0
grade1_ly_afternoon_photo10	grade1_ly_afternoon_photo10
3 * * * 2 2 2 * * * * * 2 2 2 * * * * *	If the roster can't be photographed in nine frames.
	Question relevant when: string-length(\${grade1_ly_afternoon_photo9})>0
Previous Year Logs > Afternoon Shift > g	
Group relevant when: selected(\${grad	les_ly_afternoon} ,'5')
grade2_ly_afternoon_photo1 (required)	grade2_ly_afternoon_photo1
grade2_ly_afternoon_photo2	grade2_ly_afternoon_photo2
	If the roster can't be photographed in one frame.
	Question relevant when: string-length(\${grade2_ly_afternoon_photo1}})>0
grade2_ly_afternoon_photo3	grade2_ly_afternoon_photo3
	If the roster can't be photographed in two frames.
and 2 by affermant what 4	Question relevant when: string-length(\${grade2_ly_afternoon_photo2}})>0
grade2_ly_afternoon_photo4	grade2_ly_afternoon_photo4 If the roster can't be photographed in three frames.
	Question relevant when: string-length(\${grade2_ly_afternoon_photo3})>0
grade2_ly_afternoon_photo5	grade2_ly_afternoon_photo5
3.0.000_j_m.000	If the roster can't be photographed in four frames.
	Question relevant when: string-length(\${grade2_ly_afternoon_photo4})>0
grade2_ly_afternoon_photo6	grade2_ly_afternoon_photo6
	If the roster can't be photographed in five frames.
	Question relevant when: string-length(\${grade2_ly_afternoon_photo5})>0
grade2_ly_afternoon_photo7	grade2_ly_afternoon_photo7
	If the roster can't be photographed in six frames.
101 6 110	Question relevant when: string-length(\${grade2_ly_afternoon_photo6}})>0
grade2_ly_afternoon_photo8	grade2_ly_afternoon_photo8 If the roster can't be photographed in seven frames.
	Question relevant when: string-length(\${grade2_ly_afternoon_photo7})>0
grade2_ly_afternoon_photo9	grade2_ly_afternoon_photo9
g.uaozy_antomoon_pnotes	If the roster can't be photographed in eight frames.
	Question relevant when: string-length(\${grade2_ly_afternoon_photo8})>0
grade2_ly_afternoon_photo10	grade2_ly_afternoon_photo10
	If the roster can't be photographed in nine frames.
	Question relevant when: string-length(\${grade2_ly_afternoon_photo9})>0
Group relevant when: selected(\${grad	les_ly_afternoon} ,"6")
grade3_photo1_ly_afternoon (required)	grade3_photo1_ly_afternoon
grade3_photo2_ly_afternoon	grade3_photo2_ly_afternoon
	If the roster can't be photographed in one frame.
10.1.5.5	Question relevant when: string-length(\${grade3_photo1_ly_afternoon}})>0
grade3_photo3_ly_afternoon	grade3_photo3_ly_afternoon If the roster can't be photographed in two frames.
	Question relevant when: string-length(\${grade3_photo2_ly_afternoon})>0
grade3_photo4_ly_afternoon	grade3_photo4_ly_afternoon
3.2222_p.10001j_s.10011	If the roster can't be photographed in three frames.
	Question relevant when: string-length(\${grade3_photo3_ly_afternoon})>0
grade3_photo5_ly_afternoon	grade3_photo5_ly_afternoon
	If the roster can't be photographed in four frames.
	Question relevant when: string-length(\${grade3_photo4_ly_afternoon})>0
grade3_photo6_ly_afternoon	grade3_photo6_ly_afternoon
	If the roster can't be photographed in five frames.
	Question relevant when: string-length(\${grade3_photo5_ly_afternoon}})>0
grade3_photo7_ly_afternoon	grade3_photo7_ly_afternoon If the roster can't be photographed in six frames.
	Question relevant when: string-length(\${grade3_photo6_ly_afternoon})>0

grade3_photo8_ly_afternoon	grade3_photo8_ly_afternoon If the roster can't be photographed in seven frames. Question relevant when: string-length(\${grade3_photo7_ly_afternoon}})>0
grade3_photo9_ly_afternoon	grade3_photo9_ly_afternoon If the roster can't be photographed in eight frames. Question relevant when: string-length(\${grade3_photo8_ly_afternoon}})>0
grade3_photo10_ly_afternoon	grade3_photo10_ly_afternoon If the roster can't be photographed in nine frames. Question relevant when: string-length(\${grade3_photo9_ly_afternoon}})>0
Previous Year Logs > Afternoon Shift > gr	rade4_ly_afternoon
Group relevant when: selected(\${grade}	
grade4_ly_afternoon_photo1 (required) grade4_ly_afternoon_photo2	grade4_ly_afternoon_photo2
g.daoj_a.tocop.rote2	If the roster can't be photographed in one frame. Question relevant when: string-length(\${grade4_ly_afternoon_photo1}})>0
grade4_ly_afternoon_photo3	grade4_ly_afternoon_photo3 If the roster can't be photographed in two frames.
grade4_ly_afternoon_photo4	Question relevant when: string-length(\${grade4_ly_afternoon_photo2})>0 grade4_ly_afternoon_photo4
grade+_iy_alternoon_prioto+	If the roster can't be photographed in three frames. Question relevant when: string-length(\${grade4_ly_afternoon_photo3})>0
grade4_ly_afternoon_photo5	grade4_ly_afternoon_photo5
	If the roster can't be photographed in four frames. Question relevant when: string-length(\${grade4_ly_afternoon_photo4}})>0
grade4_ly_afternoon_photo6	grade4_ly_afternoon_photo6 If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade4_ly_afternoon_photo5})>0
grade4_ly_afternoon_photo7	grade4_ly_afternoon_photo7 If the roster can't be photographed in six frames. Question relevant when: string-length(\${grade4_ly_afternoon_photo6}})>0
grade4_ly_afternoon_photo8	grade4_ly_afternoon_photo8 If the roster can't be photographed in seven frames. Question relevant when: string-length(\${grade4_ly_afternoon_photo7})>0
grade4_ly_afternoon_photo9	grade4_ly_afternoon_photo9 If the roster can't be photographed in eight frames. Question relevant when: string-length(\${grade4_ly_afternoon_photo8})>0
grade4_ly_afternoon_photo10	grade4_ly_afternoon_photo10 If the roster can't be photographed in nine frames. Question relevant when: string-length(\${grade4_ly_afternoon_photo9})>0
Previous Year Logs > Afternoon Shift > gr	rade5_ly_afternoon
Group relevant when: selected(\${grade}	
grade5_ly_afternoon_photo1 (required)	
grade5_ly_afternoon_photo2	grade5_ly_afternoon_photo2 If the roster can't be photographed in one frame. Question relevant when: string-length(\${grade5_ly_afternoon_photo1}})>0
grade5_ly_afternoon_photo3	grade5_ly_afternoon_photo3 If the roster can't be photographed in two frames.
gradaE by offernoon photod	Question relevant when: string-length(\${grade5_ly_afternoon_photo2})>0
grade5_ly_afternoon_photo4	grade5_ly_afternoon_photo4 If the roster can't be photographed in three frames. Question relevant when: string-length(\${grade5_ly_afternoon_photo3})>0
grade5_ly_afternoon_photo5	grade5_ly_afternoon_photo5 If the roster can't be photographed in four frames. Question relevant when: string-length(\${grade5_ly_afternoon_photo4}})>0
grade5_ly_afternoon_photo6	grade5_ly_afternoon_photo6 If the roster can't be photographed in five frames. Question relevant when: string-length(\${grade5_ly_afternoon_photo5}})>0
grade5_ly_afternoon_photo7	grade5_ly_afternoon_photo7 If the roster can't be photographed in six frames. Question relevant when: string-length(\${grade5_ly_afternoon_photo6}})>0
grade5_ly_afternoon_photo8	grade5_ly_afternoon_photo8 If the roster can't be photographed in seven frames. Question relevant when: string-length(\${grade5_ly_afternoon_photo7}})>0
grade5_ly_afternoon_photo9	grade5_ly_afternoon_photo9 If the roster can't be photographed in eight frames. Question relevant when: string-length(\${grade5_ly_afternoon_photo8}})>0
grade5_ly_afternoon_photo10	grade5_ly_afternoon_photo10

	If the roster can't be photographed in nine frames.	
	Question relevant when: string-length(\${grade5_ly_afternoon_photo9})>0	
Previous Year Logs > Afternoon Shift > gr		
Group relevant when: selected(\${grade	es_ly_afternoon} ,'9')	
grade6_ly_afternoon_photo1 (required)	grade6_ly_afternoon_photo1	
grade6_ly_afternoon_photo2	grade6_ly_afternoon_photo2	
	If the roster can't be photographed in one frame.	
	Question relevant when: string-length(\${grade6_ly_afternoon_photo1})>0	
grade6_ly_afternoon_photo3	grade6_ly_afternoon_photo3	
	If the roster can't be photographed in two frames.	
	Question relevant when: string-length(\${grade6_ly_afternoon_photo2})>0	
grade6_ly_afternoon_photo4	grade6_ly_afternoon_photo4 If the roster can't be photographed in three frames.	
	Question relevant when: string-length(\${grade6_ly_afternoon_photo3})>0	
grade6_ly_afternoon_photo5	grade6_ly_afternoon_photo5	
grados_iy_aitomoon_photos	If the roster can't be photographed in four frames.	
	Question relevant when: string-length(\${grade6_ly_afternoon_photo4})>0	
grade6_ly_afternoon_photo6	grade6_ly_afternoon_photo6	
	If the roster can't be photographed in five frames.	
	Question relevant when: string-length(\${grade6_ly_afternoon_photo5})>0	
grade6_ly_afternoon_photo7	grade6_ly_afternoon_photo7	
	If the roster can't be photographed in six frames.	
	Question relevant when: string-length(\${grade6_ly_afternoon_photo6}})>0	
grade6_ly_afternoon_photo8	grade6_ly_afternoon_photo8	
	If the roster can't be photographed in seven frames. Question relevant when: string-length(\${grade6_ly_afternoon_photo7})>0	
and a Charles and a table		
grade6_ly_afternoon_photo9	grade6_ly_afternoon_photo9 If the roster can't be photographed in eight frames.	
	Question relevant when: string-length(\${grade6_ly_afternoon_photo8})>0	
grade6_ly_afternoon_photo10	grade6_ly_afternoon_photo10	
3 * * * * * * * * * * * * * * * * * * *	If the roster can't be photographed in nine frames.	
	Question relevant when: string-length(\${grade6_ly_afternoon_photo9})>0	
comments	ENUMERATOR COMMENTS, IF ANY	
	For example, you can use this space to explain if you did not find any logs and why they were not found.	
surveystatus (required)	Verification Exercise completion status	1 Completed
		2 Partially Completed
		3 Not Available
		4 Refused to Participate
interview_end	This is the end of the survey.	