

# PSL\_Enrollment Verification

Field	Question	Answer
note_begin	School Enrollment Logs - Photo Verification Form Midline Partnership Schools for Liberia (PSL) Program.	
Z.1 (required)	Interview Date: <i>Note - By default the current date as recorded by your device should appear. Response constrained to: .&gt;=date('2017-05-08') and .&lt;=date('2017-08-30')</i>	
Z.2a (required)	Team code: <i>Response constrained to: .&gt;0 and .&lt;18</i>	
Z.2b (required)	Please enter your Enumerator ID: <i>Response constrained to: .&gt;9 and .&lt;180</i>	
Z.3 (required)	Please select if this is your name. <i>If not, go back and correct the ID number you entered.</i>	code name
countyid (required)	Please select the county.	county_num county
districtid (required)	Please select the district	district_num district
schoolid (required)	School Name <i>If the school does not show up, please go back and verify you entered the correct county and district.</i>	schoolid school_name
<b>Current Year Logs</b>		
shifts (required)	Does this school have two shifts in this year?	1 Yes 2 No
<b>Current Year Logs &gt; Single Shift</b> <i>Group relevant when: \${shifts} =2</i>		
note_single_shift	ENUMERATOR: Start taking photographs of every page of the CURRENT SCHOOL YEAR ENROLLMENT LOG. 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? <i>Select ALL that apply. Response constrained to: not(count-selected(.)&gt;1 and selected(, '-99'))</i>	1 Nursery 2 K1 3 K2 4 1st Grade 5 2nd Grade 6 3rd Grade 7 4th Grade 8 5th Grade 9 6th Grade -99 No grades have enrollment logs available to photograph
grades_missing1 (required)	Are there any grades that are taught at this school for which the 2016-2017 enrollment logs are MISSING? <i>Select NO if the school has 2016-2017 enrollment logs for all the grades taught. Response constrained to: not(=2 and selected( \${grades}, '-99'))</i>	1 Yes 2 No
missing_log1 (required)	Why are these grades' 2016-2017 enrollment logs missing for this school? <i>ENUMERATOR: Ask the principal for a reason and select ALL that apply. Question relevant when: \${grades_missing1} =1 Response constrained to: not(count-selected(.)&gt;1 and selected(, '-88'))</i>	1 Enrollment logs are in possession of the DEO 2 Enrollment logs are in 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 No reason given -66 Other (Specify)
missing_s1	Please specify <i>Question relevant when: \${missing_log1} =-66</i>	
<b>Current Year Logs &gt; Single Shift &gt; nursery</b>		

Group relevant when: \${shifts} =2 and selected( \${grades} , '1')		
nursery_photo1 (required)	nursery_photo1	
nursery_photo2	nursery_photo2 <i>If the roster can't be photographed in one frame.</i> Question relevant when: string-length( \${nursery_photo1} )>0	
nursery_photo3	nursery_photo3 <i>If the roster can't be photographed in two frames.</i> Question relevant when: string-length( \${nursery_photo2} )>0	
nursery_photo4	nursery_photo4 <i>If the roster can't be photographed in three frames.</i> Question relevant when: string-length( \${nursery_photo3} )>0	
nursery_photo5	nursery_photo5 <i>If the roster can't be photographed in four frames.</i> Question relevant when: string-length( \${nursery_photo4} )>0	
nursery_photo6	nursery_photo6 <i>If the roster can't be photographed in five frames.</i> Question relevant when: string-length( \${nursery_photo5} )>0	
nursery_photo7	nursery_photo7 <i>If the roster can't be photographed in six frames.</i> Question relevant when: string-length( \${nursery_photo6} )>0	
nursery_photo8	nursery_photo8 <i>If the roster can't be photographed in seven frames.</i> Question relevant when: string-length( \${nursery_photo7} )>0	
nursery_photo9	nursery_photo9 <i>If the roster can't be photographed in eight frames.</i> Question relevant when: string-length( \${nursery_photo8} )>0	
nursery_photo10	nursery_photo10 <i>If the roster can't be photographed in nine frames.</i> Question relevant when: string-length( \${nursery_photo9} )>0	

Current Year Logs > Single Shift > k1

Group relevant when: \${shifts} =2 and selected( \${grades} , '2')

k1_photo1 (required)	k1_photo1	
k1_photo2	k1_photo2 <i>If the roster can't be photographed in one frame.</i> Question relevant when: string-length( \${k1_photo1} )>0	
k1_photo3	k1_photo3 <i>If the roster can't be photographed in two frames.</i> Question relevant when: string-length( \${k1_photo2} )>0	
k1_photo4	k1_photo4 <i>If the roster can't be photographed in three frames.</i> Question relevant when: string-length( \${k1_photo3} )>0	
k1_photo5	k1_photo5 <i>If the roster can't be photographed in four frames.</i> Question relevant when: string-length( \${k1_photo4} )>0	
k1_photo6	k1_photo6 <i>If the roster can't be photographed in five frames.</i> Question relevant when: string-length( \${k1_photo5} )>0	
k1_photo7	k1_photo7 <i>If the roster can't be photographed in six frames.</i> Question relevant when: string-length( \${k1_photo6} )>0	
k1_photo8	k1_photo8 <i>If the roster can't be photographed in seven frames.</i> Question relevant when: string-length( \${k1_photo7} )>0	
k1_photo9	k1_photo9 <i>If the roster can't be photographed in eight frames.</i> Question relevant when: string-length( \${k1_photo8} )>0	
k1_photo10	k1_photo10 <i>If the roster can't be photographed in nine frames.</i> Question relevant when: string-length( \${k1_photo9} )>0	

Current Year Logs > Single Shift > k2

Group relevant when: \${shifts} =2 and selected( \${grades} , '3')

k2_photo1 (required)	k2_photo1	
k2_photo2	k2_photo2 <i>If the roster can't be photographed in one frame.</i> Question relevant when: string-length( \${k2_photo1} )>0	
k2_photo3	k2_photo3 <i>If the roster can't be photographed in two frames.</i>	

	<i>Question relevant when: string-length( \${k2_photo2} )&gt;0</i>	
k2_photo4	k2_photo4 <i>If the roster can't be photographed in three frames.</i> <i>Question relevant when: string-length( \${k2_photo3} )&gt;0</i>	
k2_photo5	k2_photo5 <i>If the roster can't be photographed in four frames.</i> <i>Question relevant when: string-length( \${k2_photo4} )&gt;0</i>	
k2_photo6	k2_photo6 <i>If the roster can't be photographed in five frames.</i> <i>Question relevant when: string-length( \${k2_photo5} )&gt;0</i>	
k2_photo7	k2_photo7 <i>If the roster can't be photographed in six frames.</i> <i>Question relevant when: string-length( \${k2_photo6} )&gt;0</i>	
k2_photo8	k2_photo8 <i>If the roster can't be photographed in seven frames.</i> <i>Question relevant when: string-length( \${k2_photo7} )&gt;0</i>	
k2_photo9	k2_photo9 <i>If the roster can't be photographed in eight frames.</i> <i>Question relevant when: string-length( \${k2_photo8} )&gt;0</i>	
k2_photo10	k2_photo10 <i>If the roster can't be photographed in nine frames.</i> <i>Question relevant when: string-length( \${k2_photo9} )&gt;0</i>	

Current Year Logs > Single Shift > grade1

*Group relevant when: \${shifts} =2 and selected( \${grades} , '4')*

grade1_photo1 (required)	grade1_photo1	
grade1_photo2	grade1_photo2 <i>If the roster can't be photographed in one frame.</i> <i>Question relevant when: string-length( \${grade1_photo1} )&gt;0</i>	
grade1_photo3	grade1_photo3 <i>If the roster can't be photographed in two frames.</i> <i>Question relevant when: string-length( \${grade1_photo2} )&gt;0</i>	
grade1_photo4	grade1_photo4 <i>If the roster can't be photographed in three frames.</i> <i>Question relevant when: string-length( \${grade1_photo3} )&gt;0</i>	
grade1_photo5	grade1_photo5 <i>If the roster can't be photographed in four frames.</i> <i>Question relevant when: string-length( \${grade1_photo4} )&gt;0</i>	
grade1_photo6	grade1_photo6 <i>If the roster can't be photographed in five frames.</i> <i>Question relevant when: string-length( \${grade1_photo5} )&gt;0</i>	
grade1_photo7	grade1_photo7 <i>If the roster can't be photographed in six frames.</i> <i>Question relevant when: string-length( \${grade1_photo6} )&gt;0</i>	
grade1_photo8	grade1_photo8 <i>If the roster can't be photographed in seven frames.</i> <i>Question relevant when: string-length( \${grade1_photo7} )&gt;0</i>	
grade1_photo9	grade1_photo9 <i>If the roster can't be photographed in eight frames.</i> <i>Question relevant when: string-length( \${grade1_photo8} )&gt;0</i>	
grade1_photo10	grade1_photo10 <i>If the roster can't be photographed in nine frames.</i> <i>Question relevant when: string-length( \${grade1_photo9} )&gt;0</i>	

Current Year Logs > Single Shift > grade2

*Group relevant when: \${shifts} =2 and selected( \${grades} , '5')*

grade2_photo1 (required)	grade2_photo1	
grade2_photo2	grade2_photo2 <i>If the roster can't be photographed in one frame.</i> <i>Question relevant when: string-length( \${grade2_photo1} )&gt;0</i>	
grade2_photo3	grade2_photo3 <i>If the roster can't be photographed in two frames.</i> <i>Question relevant when: string-length( \${grade2_photo2} )&gt;0</i>	
grade2_photo4	grade2_photo4 <i>If the roster can't be photographed in three frames.</i> <i>Question relevant when: string-length( \${grade2_photo3} )&gt;0</i>	
grade2_photo5	grade2_photo5 <i>If the roster can't be photographed in four frames.</i> <i>Question relevant when: string-length( \${grade2_photo4} )&gt;0</i>	

grade2_photo6	grade2_photo6 <i>If the roster can't be photographed in five frames.</i> Question relevant when: <code>string-length( \${grade2_photo5} )&gt;0</code>	
grade2_photo7	grade2_photo7 <i>If the roster can't be photographed in six frames.</i> Question relevant when: <code>string-length( \${grade2_photo6} )&gt;0</code>	
grade2_photo8	grade2_photo8 <i>If the roster can't be photographed in seven frames.</i> Question relevant when: <code>string-length( \${grade2_photo7} )&gt;0</code>	
grade2_photo9	grade2_photo9 <i>If the roster can't be photographed in eight frames.</i> Question relevant when: <code>string-length( \${grade2_photo8} )&gt;0</code>	
grade2_photo10	grade2_photo10 <i>If the roster can't be photographed in nine frames.</i> Question relevant when: <code>string-length( \${grade2_photo9} )&gt;0</code>	
Current Year Logs > Single Shift > grade3		
Group relevant when: <code>\${shifts} =2 and selected( \${grades} , '6')</code>		
grade3_photo1 (required)	grade3_photo1	
grade3_photo2	grade3_photo2 <i>If the roster can't be photographed in one frame.</i> Question relevant when: <code>string-length( \${grade3_photo1} )&gt;0</code>	
grade3_photo3	grade3_photo3 <i>If the roster can't be photographed in two frames.</i> Question relevant when: <code>string-length( \${grade3_photo2} )&gt;0</code>	
grade3_photo4	grade3_photo4 <i>If the roster can't be photographed in three frames.</i> Question relevant when: <code>string-length( \${grade3_photo3} )&gt;0</code>	
grade3_photo5	grade3_photo5 <i>If the roster can't be photographed in four frames.</i> Question relevant when: <code>string-length( \${grade3_photo4} )&gt;0</code>	
grade3_photo6	grade3_photo6 <i>If the roster can't be photographed in five frames.</i> Question relevant when: <code>string-length( \${grade3_photo5} )&gt;0</code>	
grade3_photo7	grade3_photo7 <i>If the roster can't be photographed in six frames.</i> Question relevant when: <code>string-length( \${grade3_photo6} )&gt;0</code>	
grade3_photo8	grade3_photo8 <i>If the roster can't be photographed in seven frames.</i> Question relevant when: <code>string-length( \${grade3_photo7} )&gt;0</code>	
grade3_photo9	grade3_photo9 <i>If the roster can't be photographed in eight frames.</i> Question relevant when: <code>string-length( \${grade3_photo8} )&gt;0</code>	
grade3_photo10	grade3_photo10 <i>If the roster can't be photographed in nine frames.</i> Question relevant when: <code>string-length( \${grade3_photo9} )&gt;0</code>	
Current Year Logs > Single Shift > grade4		
Group relevant when: <code>\${shifts} =2 and selected( \${grades} , '7')</code>		
grade4_photo1 (required)	grade4_photo1	
grade4_photo2	grade4_photo2 <i>If the roster can't be photographed in one frame.</i> Question relevant when: <code>string-length( \${grade4_photo1} )&gt;0</code>	
grade4_photo3	grade4_photo3 <i>If the roster can't be photographed in two frames.</i> Question relevant when: <code>string-length( \${grade4_photo2} )&gt;0</code>	
grade4_photo4	grade4_photo4 <i>If the roster can't be photographed in three frames.</i> Question relevant when: <code>string-length( \${grade4_photo3} )&gt;0</code>	
grade4_photo5	grade4_photo5 <i>If the roster can't be photographed in four frames.</i> Question relevant when: <code>string-length( \${grade4_photo4} )&gt;0</code>	
grade4_photo6	grade4_photo6 <i>If the roster can't be photographed in five frames.</i> Question relevant when: <code>string-length( \${grade4_photo5} )&gt;0</code>	
grade4_photo7	grade4_photo7 <i>If the roster can't be photographed in six frames.</i> Question relevant when: <code>string-length( \${grade4_photo6} )&gt;0</code>	
grade4_photo8	grade4_photo8	

	<i>If the roster can't be photographed in seven frames. Question relevant when: string-length( \${grade4_photo7} )&gt;0</i>	
grade4_photo9	grade4_photo9 <i>If the roster can't be photographed in eight frames. Question relevant when: string-length( \${grade4_photo8} )&gt;0</i>	
grade4_photo10	grade4_photo10 <i>If the roster can't be photographed in nine frames. Question relevant when: string-length( \${grade4_photo9} )&gt;0</i>	
Current Year Logs > Single Shift > grade5		
<i>Group relevant when: \${shifts} =2 and selected( \${grades} , '8')</i>		
grade5_photo1 (required)	grade5_photo1	
grade5_photo2	grade5_photo2 <i>If the roster can't be photographed in one frame. Question relevant when: string-length( \${grade5_photo1} )&gt;0</i>	
grade5_photo3	grade5_photo3 <i>If the roster can't be photographed in two frames. Question relevant when: string-length( \${grade5_photo2} )&gt;0</i>	
grade5_photo4	grade5_photo4 <i>If the roster can't be photographed in three frames. Question relevant when: string-length( \${grade5_photo3} )&gt;0</i>	
grade5_photo5	grade5_photo5 <i>If the roster can't be photographed in four frames. Question relevant when: string-length( \${grade5_photo4} )&gt;0</i>	
grade5_photo6	grade5_photo6 <i>If the roster can't be photographed in five frames. Question relevant when: string-length( \${grade5_photo5} )&gt;0</i>	
grade5_photo7	grade5_photo7 <i>If the roster can't be photographed in six frames. Question relevant when: string-length( \${grade5_photo6} )&gt;0</i>	
grade5_photo8	grade5_photo8 <i>If the roster can't be photographed in seven frames. Question relevant when: string-length( \${grade5_photo7} )&gt;0</i>	
grade5_photo9	grade5_photo9 <i>If the roster can't be photographed in eight frames. Question relevant when: string-length( \${grade5_photo8} )&gt;0</i>	
grade5_photo10	grade5_photo10 <i>If the roster can't be photographed in nine frames. Question relevant when: string-length( \${grade5_photo9} )&gt;0</i>	
Current Year Logs > Single Shift > grade6		
<i>Group relevant when: \${shifts} =2 and selected( \${grades} , '9')</i>		
grade6_photo1 (required)	grade6_photo1	
grade6_photo2	grade6_photo2 <i>If the roster can't be photographed in one frame. Question relevant when: string-length( \${grade6_photo1} )&gt;0</i>	
grade6_photo3	grade6_photo3 <i>If the roster can't be photographed in two frames. Question relevant when: string-length( \${grade6_photo2} )&gt;0</i>	
grade6_photo4	grade6_photo4 <i>If the roster can't be photographed in three frames. Question relevant when: string-length( \${grade6_photo3} )&gt;0</i>	
grade6_photo5	grade6_photo5 <i>If the roster can't be photographed in four frames. Question relevant when: string-length( \${grade6_photo4} )&gt;0</i>	
grade6_photo6	grade6_photo6 <i>If the roster can't be photographed in five frames. Question relevant when: string-length( \${grade6_photo5} )&gt;0</i>	
grade6_photo7	grade6_photo7 <i>If the roster can't be photographed in six frames. Question relevant when: string-length( \${grade6_photo6} )&gt;0</i>	
grade6_photo8	grade6_photo8 <i>If the roster can't be photographed in seven frames. Question relevant when: string-length( \${grade6_photo7} )&gt;0</i>	
grade6_photo9	grade6_photo9 <i>If the roster can't be photographed in eight frames. Question relevant when: string-length( \${grade6_photo8} )&gt;0</i>	
grade6_photo10	grade6_photo10 <i>If the roster can't be photographed in nine frames.</i>	

		Question relevant when: $\text{string-length}(\text{\$}\{\text{grade6\_photo9}\}) > 0$																					
Current Year Logs > Morning Shift																							
Group relevant when: $\text{\$}\{\text{shifts}\} = 1$																							
note_morning_shift	MORNING SHIFT 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 photograph? Select ALL that apply. Response constrained to: $\text{not}(\text{count-selected}(\cdot) > 1 \text{ and selected}(\cdot, '-99'))$		<table border="1"> <tr><td>1</td><td>Nursery</td></tr> <tr><td>2</td><td>K1</td></tr> <tr><td>3</td><td>K2</td></tr> <tr><td>4</td><td>1st Grade</td></tr> <tr><td>5</td><td>2nd Grade</td></tr> <tr><td>6</td><td>3rd Grade</td></tr> <tr><td>7</td><td>4th Grade</td></tr> <tr><td>8</td><td>5th Grade</td></tr> <tr><td>9</td><td>6th Grade</td></tr> <tr><td>-99</td><td>No grades have enrollment logs available to photograph</td></tr> </table>	1	Nursery	2	K1	3	K2	4	1st Grade	5	2nd Grade	6	3rd Grade	7	4th Grade	8	5th Grade	9	6th Grade	-99	No grades have enrollment logs available to photograph
1	Nursery																						
2	K1																						
3	K2																						
4	1st Grade																						
5	2nd Grade																						
6	3rd Grade																						
7	4th Grade																						
8	5th Grade																						
9	6th Grade																						
-99	No grades have enrollment logs available to photograph																						
grades_missing2 (required)	Are there any grades that are taught during the MORNING SHIFT at this school for which the 2016-2017 enrollment logs are MISSING? Select NO if the school has 2016-2017 enrollment logs for all the grades taught during the morning shift. Response constrained to: $\text{not}(\cdot = 2 \text{ and selected}(\text{\$}\{\text{grades\_morning}\}, '-99'))$		<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> </table>	1	Yes	2	No																
1	Yes																						
2	No																						
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. Question relevant when: $\text{\$}\{\text{grades\_missing2}\} = 1$ Response constrained to: $\text{not}(\text{count-selected}(\cdot) > 1 \text{ and selected}(\cdot, '-88'))$		<table border="1"> <tr><td>1</td><td>Enrollment logs are in possession of the DEO</td></tr> <tr><td>2</td><td>Enrollment logs are in possession of the CEO</td></tr> <tr><td>3</td><td>Enrollment logs are in possession of the old principal</td></tr> <tr><td>4</td><td>Enrollment logs are in possession of the Registrar</td></tr> <tr><td>5</td><td>Enrollment logs were damaged</td></tr> <tr><td>6</td><td>Enrollment logs were lost</td></tr> <tr><td>7</td><td>Enrollment logs were stolen</td></tr> <tr><td>-88</td><td>No reason given</td></tr> <tr><td>-66</td><td>Other (Specify)</td></tr> </table>	1	Enrollment logs are in possession of the DEO	2	Enrollment logs are in 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	No reason given	-66	Other (Specify)		
1	Enrollment logs are in possession of the DEO																						
2	Enrollment logs are in 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	No reason given																						
-66	Other (Specify)																						
missing_s2	Please specify Question relevant when: $\text{\$}\{\text{missing\_log2}\} = -66$																						
Current Year Logs > Morning Shift > nursery_morning																							
Group relevant when: $\text{selected}(\text{\$}\{\text{grades\_morning}\}, '1')$																							
nursery_morning_photo1 (required)	nursery_morning_photo1																						
nursery_morning_photo2	nursery_morning_photo2 If the roster can't be photographed in one frame. Question relevant when: $\text{string-length}(\text{\$}\{\text{nursery\_morning\_photo1}\}) > 0$																						
nursery_morning_photo3	nursery_morning_photo3 If the roster can't be photographed in two frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{nursery\_morning\_photo2}\}) > 0$																						
nursery_morning_photo4	nursery_morning_photo4 If the roster can't be photographed in three frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{nursery\_morning\_photo3}\}) > 0$																						
nursery_morning_photo5	nursery_morning_photo5 If the roster can't be photographed in four frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{nursery\_morning\_photo4}\}) > 0$																						
nursery_morning_photo6	nursery_morning_photo6 If the roster can't be photographed in five frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{nursery\_morning\_photo5}\}) > 0$																						
nursery_morning_photo7	nursery_morning_photo7 If the roster can't be photographed in six frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{nursery\_morning\_photo6}\}) > 0$																						
nursery_morning_photo8	nursery_morning_photo8 If the roster can't be photographed in seven frames.																						

		<i>Question relevant when: string-length( \${nursery_morning_photo7} )&gt;0</i>	
nursery_morning_photo9	nursery_morning_photo9 <i>If the roster can't be photographed in eight frames.</i>	<i>Question relevant when: string-length( \${nursery_morning_photo8} )&gt;0</i>	
nursery_morning_photo10	nursery_morning_photo10 <i>If the roster can't be photographed in nine frames.</i>	<i>Question relevant when: string-length( \${nursery_morning_photo9} )&gt;0</i>	

Current Year Logs > Morning Shift > k1\_morning  
*Group relevant when: selected( \${grades\_morning} , '2')*

k1_morning_photo1 <i>(required)</i>	k1_morning_photo1		
k1_morning_photo2	k1_morning_photo2 <i>If the roster can't be photographed in one frame.</i>	<i>Question relevant when: string-length( \${k1_morning_photo1} )&gt;0</i>	
k1_morning_photo3	k1_morning_photo3 <i>If the roster can't be photographed in two frames.</i>	<i>Question relevant when: string-length( \${k1_morning_photo2} )&gt;0</i>	
k1_morning_photo4	k1_morning_photo4 <i>If the roster can't be photographed in three frames.</i>	<i>Question relevant when: string-length( \${k1_morning_photo3} )&gt;0</i>	
k1_morning_photo5	k1_morning_photo5 <i>If the roster can't be photographed in four frames.</i>	<i>Question relevant when: string-length( \${k1_morning_photo4} )&gt;0</i>	
k1_morning_photo6	k1_morning_photo6 <i>If the roster can't be photographed in five frames.</i>	<i>Question relevant when: string-length( \${k1_morning_photo5} )&gt;0</i>	
k1_morning_photo7	k1_morning_photo7 <i>If the roster can't be photographed in six frames.</i>	<i>Question relevant when: string-length( \${k1_morning_photo6} )&gt;0</i>	
k1_morning_photo8	k1_morning_photo8 <i>If the roster can't be photographed in seven frames.</i>	<i>Question relevant when: string-length( \${k1_morning_photo7} )&gt;0</i>	
k1_morning_photo9	k1_morning_photo9 <i>If the roster can't be photographed in eight frames.</i>	<i>Question relevant when: string-length( \${k1_morning_photo8} )&gt;0</i>	
k1_morning_photo10	k1_morning_photo10 <i>If the roster can't be photographed in nine frames.</i>	<i>Question relevant when: string-length( \${k1_morning_photo9} )&gt;0</i>	

Current Year Logs > Morning Shift > k2\_morning  
*Group relevant when: selected( \${grades\_morning} , '3')*

k2_morning_photo1 <i>(required)</i>	k2_morning_photo1		
k2_morning_photo2	k2_morning_photo2 <i>If the roster can't be photographed in one frame.</i>	<i>Question relevant when: string-length( \${k2_morning_photo1} )&gt;0</i>	
k2_morning_photo3	k2_morning_photo3 <i>If the roster can't be photographed in two frames.</i>	<i>Question relevant when: string-length( \${k2_morning_photo2} )&gt;0</i>	
k2_morning_photo4	k2_morning_photo4 <i>If the roster can't be photographed in three frames.</i>	<i>Question relevant when: string-length( \${k2_morning_photo3} )&gt;0</i>	
k2_morning_photo5	k2_morning_photo5 <i>If the roster can't be photographed in four frames.</i>	<i>Question relevant when: string-length( \${k2_morning_photo4} )&gt;0</i>	
k2_morning_photo6	k2_morning_photo6 <i>If the roster can't be photographed in five frames.</i>	<i>Question relevant when: string-length( \${k2_morning_photo5} )&gt;0</i>	
k2_morning_photo7	k2_morning_photo7 <i>If the roster can't be photographed in six frames.</i>	<i>Question relevant when: string-length( \${k2_morning_photo6} )&gt;0</i>	
k2_morning_photo8	k2_morning_photo8 <i>If the roster can't be photographed in seven frames.</i>	<i>Question relevant when: string-length( \${k2_morning_photo7} )&gt;0</i>	
k2_morning_photo9	k2_morning_photo9 <i>If the roster can't be photographed in eight frames.</i>	<i>Question relevant when: string-length( \${k2_morning_photo8} )&gt;0</i>	
k2_morning_photo10	k2_morning_photo10 <i>If the roster can't be photographed in nine frames.</i>	<i>Question relevant when: string-length( \${k2_morning_photo9} )&gt;0</i>	

Current Year Logs > Morning Shift > grade1_morning		
Group relevant when: selected( \${grades_morning} , '4')		
grade1_morning_photo1 (required)	grade1_morning_photo1	
grade1_morning_photo2	grade1_morning_photo2 <i>If the roster can't be photographed in one frame.</i> Question relevant when: string-length( \${grade1_morning_photo1} )>0	
grade1_morning_photo3	grade1_morning_photo3 <i>If the roster can't be photographed in two frames.</i> Question relevant when: string-length( \${grade1_morning_photo2} )>0	
grade1_morning_photo4	grade1_morning_photo4 <i>If the roster can't be photographed in three frames.</i> Question relevant when: string-length( \${grade1_morning_photo3} )>0	
grade1_morning_photo5	grade1_morning_photo5 <i>If the roster can't be photographed in four frames.</i> Question relevant when: string-length( \${grade1_morning_photo4} )>0	
grade1_morning_photo6	grade1_morning_photo6 <i>If the roster can't be photographed in five frames.</i> Question relevant when: string-length( \${grade1_morning_photo5} )>0	
grade1_morning_photo7	grade1_morning_photo7 <i>If the roster can't be photographed in six frames.</i> Question relevant when: string-length( \${grade1_morning_photo6} )>0	
grade1_morning_photo8	grade1_morning_photo8 <i>If the roster can't be photographed in seven frames.</i> Question relevant when: string-length( \${grade1_morning_photo7} )>0	
grade1_morning_photo9	grade1_morning_photo9 <i>If the roster can't be photographed in eight frames.</i> Question relevant when: string-length( \${grade1_morning_photo8} )>0	
grade1_morning_photo10	grade1_morning_photo10 <i>If the roster can't be photographed in nine frames.</i> Question relevant when: string-length( \${grade1_morning_photo9} )>0	
Current Year Logs > Morning Shift > grade2_morning		
Group relevant when: selected( \${grades_morning} , '5')		
grade2_morning_photo1 (required)	grade2_morning_photo1	
grade2_morning_photo2	grade2_morning_photo2 <i>If the roster can't be photographed in one frame.</i> Question relevant when: string-length( \${grade2_morning_photo1} )>0	
grade2_morning_photo3	grade2_morning_photo3 <i>If the roster can't be photographed in two frames.</i> Question relevant when: string-length( \${grade2_morning_photo2} )>0	
grade2_morning_photo4	grade2_morning_photo4 <i>If the roster can't be photographed in three frames.</i> Question relevant when: string-length( \${grade2_morning_photo3} )>0	
grade2_morning_photo5	grade2_morning_photo5 <i>If the roster can't be photographed in four frames.</i> Question relevant when: string-length( \${grade2_morning_photo4} )>0	
grade2_morning_photo6	grade2_morning_photo6 <i>If the roster can't be photographed in five frames.</i> Question relevant when: string-length( \${grade2_morning_photo5} )>0	
grade2_morning_photo7	grade2_morning_photo7 <i>If the roster can't be photographed in six frames.</i> Question relevant when: string-length( \${grade2_morning_photo6} )>0	
grade2_morning_photo8	grade2_morning_photo8 <i>If the roster can't be photographed in seven frames.</i> Question relevant when: string-length( \${grade2_morning_photo7} )>0	
grade2_morning_photo9	grade2_morning_photo9 <i>If the roster can't be photographed in eight frames.</i> Question relevant when: string-length( \${grade2_morning_photo8} )>0	
grade2_morning_photo10	grade2_morning_photo10 <i>If the roster can't be photographed in nine frames.</i> Question relevant when: string-length( \${grade2_morning_photo9} )>0	
Current Year Logs > Morning Shift > grade3_morning		
Group relevant when: selected( \${grades_morning} , '6')		
grade3_photo1_morning (required)	grade3_photo1_morning	
grade3_photo2_morning	grade3_photo2_morning <i>If the roster can't be photographed in one frame.</i> Question relevant when: string-length( \${grade3_photo1_morning} )>0	

grade3_photo3_morning	grade3_photo3_morning <i>If the roster can't be photographed in two frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade3\_photo2\_morning}\}) > 0$	
grade3_photo4_morning	grade3_photo4_morning <i>If the roster can't be photographed in three frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade3\_photo3\_morning}\}) > 0$	
grade3_photo5_morning	grade3_photo5_morning <i>If the roster can't be photographed in four frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade3\_photo4\_morning}\}) > 0$	
grade3_photo6_morning	grade3_photo6_morning <i>If the roster can't be photographed in five frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade3\_photo5\_morning}\}) > 0$	
grade3_photo7_morning	grade3_photo7_morning <i>If the roster can't be photographed in six frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade3\_photo6\_morning}\}) > 0$	
grade3_photo8_morning	grade3_photo8_morning <i>If the roster can't be photographed in seven frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade3\_photo7\_morning}\}) > 0$	
grade3_photo9_morning	grade3_photo9_morning <i>If the roster can't be photographed in eight frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade3\_photo8\_morning}\}) > 0$	
grade3_photo10_morning	grade3_photo10_morning <i>If the roster can't be photographed in nine frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade3\_photo9\_morning}\}) > 0$	
Current Year Logs > Morning Shift > grade4_morning Group relevant when: $\text{selected}(\text{\$}\{\text{grades\_morning}\}, '7')$		
grade4_morning_photo1 (required)	grade4_morning_photo1	
grade4_morning_photo2	grade4_morning_photo2 <i>If the roster can't be photographed in one frame.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade4\_morning\_photo1}\}) > 0$	
grade4_morning_photo3	grade4_morning_photo3 <i>If the roster can't be photographed in two frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade4\_morning\_photo2}\}) > 0$	
grade4_morning_photo4	grade4_morning_photo4 <i>If the roster can't be photographed in three frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade4\_morning\_photo3}\}) > 0$	
grade4_morning_photo5	grade4_morning_photo5 <i>If the roster can't be photographed in four frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade4\_morning\_photo4}\}) > 0$	
grade4_morning_photo6	grade4_morning_photo6 <i>If the roster can't be photographed in five frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade4\_morning\_photo5}\}) > 0$	
grade4_morning_photo7	grade4_morning_photo7 <i>If the roster can't be photographed in six frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade4\_morning\_photo6}\}) > 0$	
grade4_morning_photo8	grade4_morning_photo8 <i>If the roster can't be photographed in seven frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade4\_morning\_photo7}\}) > 0$	
grade4_morning_photo9	grade4_morning_photo9 <i>If the roster can't be photographed in eight frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade4\_morning\_photo8}\}) > 0$	
grade4_morning_photo10	grade4_morning_photo10 <i>If the roster can't be photographed in nine frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade4\_morning\_photo9}\}) > 0$	
Current Year Logs > Morning Shift > grade5_morning Group relevant when: $\text{selected}(\text{\$}\{\text{grades\_morning}\}, '8')$		
grade5_morning_photo1 (required)	grade5_morning_photo1	
grade5_morning_photo2	grade5_morning_photo2 <i>If the roster can't be photographed in one frame.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade5\_morning\_photo1}\}) > 0$	
grade5_morning_photo3	grade5_morning_photo3 <i>If the roster can't be photographed in two frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade5\_morning\_photo2}\}) > 0$	
grade5_morning_photo4	grade5_morning_photo4 <i>If the roster can't be photographed in three frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade5\_morning\_photo3}\}) > 0$	
grade5_morning_photo5	grade5_morning_photo5	

	<p>If the roster can't be photographed in four frames.  Question relevant when: <math>\text{string-length}(\text{\\$}\{\text{grade5\_morning\_photo4}\}) &gt; 0</math></p>	
grade5_morning_photo6	<p>grade5_morning_photo6  If the roster can't be photographed in five frames.  Question relevant when: <math>\text{string-length}(\text{\\$}\{\text{grade5\_morning\_photo5}\}) &gt; 0</math></p>	
grade5_morning_photo7	<p>grade5_morning_photo7  If the roster can't be photographed in six frames.  Question relevant when: <math>\text{string-length}(\text{\\$}\{\text{grade5\_morning\_photo6}\}) &gt; 0</math></p>	
grade5_morning_photo8	<p>grade5_morning_photo8  If the roster can't be photographed in seven frames.  Question relevant when: <math>\text{string-length}(\text{\\$}\{\text{grade5\_morning\_photo7}\}) &gt; 0</math></p>	
grade5_morning_photo9	<p>grade5_morning_photo9  If the roster can't be photographed in eight frames.  Question relevant when: <math>\text{string-length}(\text{\\$}\{\text{grade5\_morning\_photo8}\}) &gt; 0</math></p>	
grade5_morning_photo10	<p>grade5_morning_photo10  If the roster can't be photographed in nine frames.  Question relevant when: <math>\text{string-length}(\text{\\$}\{\text{grade5\_morning\_photo9}\}) &gt; 0</math></p>	

Current Year Logs > Morning Shift > grade6\_morning  
Group relevant when:  $\text{selected}(\text{\$}\{\text{grades\_morning}\}, '9')$

grade6_morning_photo1 (required)	<p>grade6_morning_photo1</p>	
grade6_morning_photo2	<p>grade6_morning_photo2  If the roster can't be photographed in one frame.  Question relevant when: <math>\text{string-length}(\text{\\$}\{\text{grade6\_morning\_photo1}\}) &gt; 0</math></p>	
grade6_morning_photo3	<p>grade6_morning_photo3  If the roster can't be photographed in two frames.  Question relevant when: <math>\text{string-length}(\text{\\$}\{\text{grade6\_morning\_photo2}\}) &gt; 0</math></p>	
grade6_morning_photo4	<p>grade6_morning_photo4  If the roster can't be photographed in three frames.  Question relevant when: <math>\text{string-length}(\text{\\$}\{\text{grade6\_morning\_photo3}\}) &gt; 0</math></p>	
grade6_morning_photo5	<p>grade6_morning_photo5  If the roster can't be photographed in four frames.  Question relevant when: <math>\text{string-length}(\text{\\$}\{\text{grade6\_morning\_photo4}\}) &gt; 0</math></p>	
grade6_morning_photo6	<p>grade6_morning_photo6  If the roster can't be photographed in five frames.  Question relevant when: <math>\text{string-length}(\text{\\$}\{\text{grade6\_morning\_photo5}\}) &gt; 0</math></p>	
grade6_morning_photo7	<p>grade6_morning_photo7  If the roster can't be photographed in six frames.  Question relevant when: <math>\text{string-length}(\text{\\$}\{\text{grade6\_morning\_photo6}\}) &gt; 0</math></p>	
grade6_morning_photo8	<p>grade6_morning_photo8  If the roster can't be photographed in seven frames.  Question relevant when: <math>\text{string-length}(\text{\\$}\{\text{grade6\_morning\_photo7}\}) &gt; 0</math></p>	
grade6_morning_photo9	<p>grade6_morning_photo9  If the roster can't be photographed in eight frames.  Question relevant when: <math>\text{string-length}(\text{\\$}\{\text{grade6\_morning\_photo8}\}) &gt; 0</math></p>	
grade6_morning_photo10	<p>grade6_morning_photo10  If the roster can't be photographed in nine frames.  Question relevant when: <math>\text{string-length}(\text{\\$}\{\text{grade6\_morning\_photo9}\}) &gt; 0</math></p>	

Current Year Logs > Afternoon Shift  
Group relevant when:  $\text{\$}\{\text{shifts}\} = 1$

note_afternoon_shift	<p>AFTERNOON SHIFT  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.</p>																					
grades_afternoon (required)	<p>For what grades are the 2016-2017 enrollment logs in the afternoon shift in this school available for you to photograph?  Select ALL that apply.  Response constrained to: <math>\text{not}(\text{count-selected}(\text{.}) &gt; 1 \text{ and selected}(\text{.}, '-99'))</math></p>	<table border="1"> <tr><td>1</td><td>Nursery</td></tr> <tr><td>2</td><td>K1</td></tr> <tr><td>3</td><td>K2</td></tr> <tr><td>4</td><td>1st Grade</td></tr> <tr><td>5</td><td>2nd Grade</td></tr> <tr><td>6</td><td>3rd Grade</td></tr> <tr><td>7</td><td>4th Grade</td></tr> <tr><td>8</td><td>5th Grade</td></tr> <tr><td>9</td><td>6th Grade</td></tr> <tr><td>-99</td><td>No grades have enrollment logs available to photograph</td></tr> </table>	1	Nursery	2	K1	3	K2	4	1st Grade	5	2nd Grade	6	3rd Grade	7	4th Grade	8	5th Grade	9	6th Grade	-99	No grades have enrollment logs available to photograph
1	Nursery																					
2	K1																					
3	K2																					
4	1st Grade																					
5	2nd Grade																					
6	3rd Grade																					
7	4th Grade																					
8	5th Grade																					
9	6th Grade																					
-99	No grades have enrollment logs available to photograph																					

grades_missing3 (required)	Are there any grades that are taught during the AFTERNOON SHIFT at this school for which the 2016-2017 enrollment logs are MISSING? <i>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'))</i>	1	Yes
		2	No
missing_log3 (required)	Why are these grades' 2016-2017 AFTERNOON SHIFT enrollment logs missing for this school? <i>ENUMERATOR: Ask the principal for a reason and select ALL that apply. Question relevant when: \${grades_missing3} =1 Response constrained to: not(count-selected(. )&gt;1 and selected(, '-88'))</i>	1	Enrollment logs are in possession of the DEO
		2	Enrollment logs are in 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	No reason given
-66	Other (Specify)		
missing_s3	Please specify <i>Question relevant when: \${missing_log3} =-66</i>		
Current Year Logs > Afternoon Shift > nursery_afternoon <i>Group relevant when: selected( \${grades_afternoon}, '1')</i>			
nursery_afternoon_photo1 (required)	nursery_afternoon_photo1		
nursery_afternoon_photo2	nursery_afternoon_photo2 <i>If the roster can't be photographed in one frame. Question relevant when: string-length( \${nursery_afternoon_photo1} )&gt;0</i>		
nursery_afternoon_photo3	nursery_afternoon_photo3 <i>If the roster can't be photographed in two frames. Question relevant when: string-length( \${nursery_afternoon_photo2} )&gt;0</i>		
nursery_afternoon_photo4	nursery_afternoon_photo4 <i>If the roster can't be photographed in three frames. Question relevant when: string-length( \${nursery_afternoon_photo3} )&gt;0</i>		
nursery_afternoon_photo5	nursery_afternoon_photo5 <i>If the roster can't be photographed in four frames. Question relevant when: string-length( \${nursery_afternoon_photo4} )&gt;0</i>		
nursery_afternoon_photo6	nursery_afternoon_photo6 <i>If the roster can't be photographed in five frames. Question relevant when: string-length( \${nursery_afternoon_photo5} )&gt;0</i>		
nursery_afternoon_photo7	nursery_afternoon_photo7 <i>If the roster can't be photographed in six frames. Question relevant when: string-length( \${nursery_afternoon_photo6} )&gt;0</i>		
nursery_afternoon_photo8	nursery_afternoon_photo8 <i>If the roster can't be photographed in seven frames. Question relevant when: string-length( \${nursery_afternoon_photo7} )&gt;0</i>		
nursery_afternoon_photo9	nursery_afternoon_photo9 <i>If the roster can't be photographed in eight frames. Question relevant when: string-length( \${nursery_afternoon_photo8} )&gt;0</i>		
nursery_afternoon_photo10	nursery_afternoon_photo10 <i>If the roster can't be photographed in nine frames. Question relevant when: string-length( \${nursery_afternoon_photo9} )&gt;0</i>		
Current Year Logs > Afternoon Shift > k1_afternoon <i>Group relevant when: selected( \${grades_afternoon}, '2')</i>			
k1_afternoon_photo1 (required)	k1_afternoon_photo1		
k1_afternoon_photo2	k1_afternoon_photo2 <i>If the roster can't be photographed in one frame. Question relevant when: string-length( \${k1_afternoon_photo1} )&gt;0</i>		
k1_afternoon_photo3	k1_afternoon_photo3 <i>If the roster can't be photographed in two frames. Question relevant when: string-length( \${k1_afternoon_photo2} )&gt;0</i>		
k1_afternoon_photo4	k1_afternoon_photo4 <i>If the roster can't be photographed in three frames. Question relevant when: string-length( \${k1_afternoon_photo3} )&gt;0</i>		
k1_afternoon_photo5	k1_afternoon_photo5 <i>If the roster can't be photographed in four frames.</i>		

	<i>Question relevant when: string-length( \${k1_afternoon_photo4} )&gt;0</i>	
k1_afternoon_photo6	k1_afternoon_photo6 <i>If the roster can't be photographed in five frames. Question relevant when: string-length( \${k1_afternoon_photo5} )&gt;0</i>	
k1_afternoon_photo7	k1_afternoon_photo7 <i>If the roster can't be photographed in six frames. Question relevant when: string-length( \${k1_afternoon_photo6} )&gt;0</i>	
k1_afternoon_photo8	k1_afternoon_photo8 <i>If the roster can't be photographed in seven frames. Question relevant when: string-length( \${k1_afternoon_photo7} )&gt;0</i>	
k1_afternoon_photo9	k1_afternoon_photo9 <i>If the roster can't be photographed in eight frames. Question relevant when: string-length( \${k1_afternoon_photo8} )&gt;0</i>	
k1_afternoon_photo10	k1_afternoon_photo10 <i>If the roster can't be photographed in nine frames. Question relevant when: string-length( \${k1_afternoon_photo9} )&gt;0</i>	

Current Year Logs > Afternoon Shift > k2\_afternoon

*Group relevant when: selected( \${grades\_afternoon} , '3')*

k2_afternoon_photo1 <b>(required)</b>	k2_afternoon_photo1	
k2_afternoon_photo2	k2_afternoon_photo2 <i>If the roster can't be photographed in one frame. Question relevant when: string-length( \${k2_afternoon_photo1} )&gt;0</i>	
k2_afternoon_photo3	k2_afternoon_photo3 <i>If the roster can't be photographed in two frames. Question relevant when: string-length( \${k2_afternoon_photo2} )&gt;0</i>	
k2_afternoon_photo4	k2_afternoon_photo4 <i>If the roster can't be photographed in three frames. Question relevant when: string-length( \${k2_afternoon_photo3} )&gt;0</i>	
k2_afternoon_photo5	k2_afternoon_photo5 <i>If the roster can't be photographed in four frames. Question relevant when: string-length( \${k2_afternoon_photo4} )&gt;0</i>	
k2_afternoon_photo6	k2_afternoon_photo6 <i>If the roster can't be photographed in five frames. Question relevant when: string-length( \${k2_afternoon_photo5} )&gt;0</i>	
k2_afternoon_photo7	k2_afternoon_photo7 <i>If the roster can't be photographed in six frames. Question relevant when: string-length( \${k2_afternoon_photo6} )&gt;0</i>	
k2_afternoon_photo8	k2_afternoon_photo8 <i>If the roster can't be photographed in seven frames. Question relevant when: string-length( \${k2_afternoon_photo7} )&gt;0</i>	
k2_afternoon_photo9	k2_afternoon_photo9 <i>If the roster can't be photographed in eight frames. Question relevant when: string-length( \${k2_afternoon_photo8} )&gt;0</i>	
k2_afternoon_photo10	k2_afternoon_photo10 <i>If the roster can't be photographed in nine frames. Question relevant when: string-length( \${k2_afternoon_photo9} )&gt;0</i>	

Current Year Logs > Afternoon Shift > grade1\_afternoon

*Group relevant when: selected( \${grades\_afternoon} , '4')*

grade1_afternoon_photo1 <b>(required)</b>	grade1_afternoon_photo1	
grade1_afternoon_photo2	grade1_afternoon_photo2 <i>If the roster can't be photographed in one frame. Question relevant when: string-length( \${grade1_afternoon_photo1} )&gt;0</i>	
grade1_afternoon_photo3	grade1_afternoon_photo3 <i>If the roster can't be photographed in two frames. Question relevant when: string-length( \${grade1_afternoon_photo2} )&gt;0</i>	
grade1_afternoon_photo4	grade1_afternoon_photo4 <i>If the roster can't be photographed in three frames. Question relevant when: string-length( \${grade1_afternoon_photo3} )&gt;0</i>	
grade1_afternoon_photo5	grade1_afternoon_photo5 <i>If the roster can't be photographed in four frames. Question relevant when: string-length( \${grade1_afternoon_photo4} )&gt;0</i>	
grade1_afternoon_photo6	grade1_afternoon_photo6 <i>If the roster can't be photographed in five frames. Question relevant when: string-length( \${grade1_afternoon_photo5} )&gt;0</i>	
grade1_afternoon_photo7	grade1_afternoon_photo7 <i>If the roster can't be photographed in six frames. Question relevant when: string-length( \${grade1_afternoon_photo6} )&gt;0</i>	

grade1_afternoon_photo8	grade1_afternoon_photo8 <i>If the roster can't be photographed in seven frames.</i> Question relevant when: <code>string-length( \${grade1_afternoon_photo7} )&gt;0</code>	
grade1_afternoon_photo9	grade1_afternoon_photo9 <i>If the roster can't be photographed in eight frames.</i> Question relevant when: <code>string-length( \${grade1_afternoon_photo8} )&gt;0</code>	
grade1_afternoon_photo10	grade1_afternoon_photo10 <i>If the roster can't be photographed in nine frames.</i> Question relevant when: <code>string-length( \${grade1_afternoon_photo9} )&gt;0</code>	

Current Year Logs > Afternoon Shift > grade2\_afternoon

*Group relevant when: selected( \${grades\_afternoon} , '5')*

grade2_afternoon_photo1 (required)	grade2_afternoon_photo1	
grade2_afternoon_photo2	grade2_afternoon_photo2 <i>If the roster can't be photographed in one frame.</i> Question relevant when: <code>string-length( \${grade2_afternoon_photo1} )&gt;0</code>	
grade2_afternoon_photo3	grade2_afternoon_photo3 <i>If the roster can't be photographed in two frames.</i> Question relevant when: <code>string-length( \${grade2_afternoon_photo2} )&gt;0</code>	
grade2_afternoon_photo4	grade2_afternoon_photo4 <i>If the roster can't be photographed in three frames.</i> Question relevant when: <code>string-length( \${grade2_afternoon_photo3} )&gt;0</code>	
grade2_afternoon_photo5	grade2_afternoon_photo5 <i>If the roster can't be photographed in four frames.</i> Question relevant when: <code>string-length( \${grade2_afternoon_photo4} )&gt;0</code>	
grade2_afternoon_photo6	grade2_afternoon_photo6 <i>If the roster can't be photographed in five frames.</i> Question relevant when: <code>string-length( \${grade2_afternoon_photo5} )&gt;0</code>	
grade2_afternoon_photo7	grade2_afternoon_photo7 <i>If the roster can't be photographed in six frames.</i> Question relevant when: <code>string-length( \${grade2_afternoon_photo6} )&gt;0</code>	
grade2_afternoon_photo8	grade2_afternoon_photo8 <i>If the roster can't be photographed in seven frames.</i> Question relevant when: <code>string-length( \${grade2_afternoon_photo7} )&gt;0</code>	
grade2_afternoon_photo9	grade2_afternoon_photo9 <i>If the roster can't be photographed in eight frames.</i> Question relevant when: <code>string-length( \${grade2_afternoon_photo8} )&gt;0</code>	
grade2_afternoon_photo10	grade2_afternoon_photo10 <i>If the roster can't be photographed in nine frames.</i> Question relevant when: <code>string-length( \${grade2_afternoon_photo9} )&gt;0</code>	

Current Year Logs > Afternoon Shift > grade3\_afternoon

*Group relevant when: selected( \${grades\_afternoon} , '6')*

grade3_photo1_afternoon (required)	grade3_photo1_afternoon	
grade3_photo2_afternoon	grade3_photo2_afternoon <i>If the roster can't be photographed in one frame.</i> Question relevant when: <code>string-length( \${grade3_photo1_afternoon} )&gt;0</code>	
grade3_photo3_afternoon	grade3_photo3_afternoon <i>If the roster can't be photographed in two frames.</i> Question relevant when: <code>string-length( \${grade3_photo2_afternoon} )&gt;0</code>	
grade3_photo4_afternoon	grade3_photo4_afternoon <i>If the roster can't be photographed in three frames.</i> Question relevant when: <code>string-length( \${grade3_photo3_afternoon} )&gt;0</code>	
grade3_photo5_afternoon	grade3_photo5_afternoon <i>If the roster can't be photographed in four frames.</i> Question relevant when: <code>string-length( \${grade3_photo4_afternoon} )&gt;0</code>	
grade3_photo6_afternoon	grade3_photo6_afternoon <i>If the roster can't be photographed in five frames.</i> Question relevant when: <code>string-length( \${grade3_photo5_afternoon} )&gt;0</code>	
grade3_photo7_afternoon	grade3_photo7_afternoon <i>If the roster can't be photographed in six frames.</i> Question relevant when: <code>string-length( \${grade3_photo6_afternoon} )&gt;0</code>	
grade3_photo8_afternoon	grade3_photo8_afternoon <i>If the roster can't be photographed in seven frames.</i> Question relevant when: <code>string-length( \${grade3_photo7_afternoon} )&gt;0</code>	
grade3_photo9_afternoon	grade3_photo9_afternoon <i>If the roster can't be photographed in eight frames.</i> Question relevant when: <code>string-length( \${grade3_photo8_afternoon} )&gt;0</code>	
grade3_photo10_afternoon	grade3_photo10_afternoon	

If the roster can't be photographed in nine frames.  
Question relevant when:  $\text{string-length}(\text{\$}\{\text{grade3\_photo9\_afternoon}\}) > 0$

Current Year Logs > Afternoon Shift > grade4\_afternoon

Group relevant when:  $\text{selected}(\text{\$}\{\text{grades\_afternoon}\}, '7')$

grade4_afternoon_photo1 (required)	grade4_afternoon_photo1	
grade4_afternoon_photo2	grade4_afternoon_photo2 If the roster can't be photographed in one frame. Question relevant when: $\text{string-length}(\text{\$}\{\text{grade4\_afternoon\_photo1}\}) > 0$	
grade4_afternoon_photo3	grade4_afternoon_photo3 If the roster can't be photographed in two frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{grade4\_afternoon\_photo2}\}) > 0$	
grade4_afternoon_photo4	grade4_afternoon_photo4 If the roster can't be photographed in three frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{grade4\_afternoon\_photo3}\}) > 0$	
grade4_afternoon_photo5	grade4_afternoon_photo5 If the roster can't be photographed in four frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{grade4\_afternoon\_photo4}\}) > 0$	
grade4_afternoon_photo6	grade4_afternoon_photo6 If the roster can't be photographed in five frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{grade4\_afternoon\_photo5}\}) > 0$	
grade4_afternoon_photo7	grade4_afternoon_photo7 If the roster can't be photographed in six frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{grade4\_afternoon\_photo6}\}) > 0$	
grade4_afternoon_photo8	grade4_afternoon_photo8 If the roster can't be photographed in seven frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{grade4\_afternoon\_photo7}\}) > 0$	
grade4_afternoon_photo9	grade4_afternoon_photo9 If the roster can't be photographed in eight frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{grade4\_afternoon\_photo8}\}) > 0$	
grade4_afternoon_photo10	grade4_afternoon_photo10 If the roster can't be photographed in nine frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{grade4\_afternoon\_photo9}\}) > 0$	

Current Year Logs > Afternoon Shift > grade5\_afternoon

Group relevant when:  $\text{selected}(\text{\$}\{\text{grades\_afternoon}\}, '8')$

grade5_afternoon_photo1 (required)	grade5_afternoon_photo1	
grade5_afternoon_photo2	grade5_afternoon_photo2 If the roster can't be photographed in one frame. Question relevant when: $\text{string-length}(\text{\$}\{\text{grade5\_afternoon\_photo1}\}) > 0$	
grade5_afternoon_photo3	grade5_afternoon_photo3 If the roster can't be photographed in two frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{grade5\_afternoon\_photo2}\}) > 0$	
grade5_afternoon_photo4	grade5_afternoon_photo4 If the roster can't be photographed in three frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{grade5\_afternoon\_photo3}\}) > 0$	
grade5_afternoon_photo5	grade5_afternoon_photo5 If the roster can't be photographed in four frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{grade5\_afternoon\_photo4}\}) > 0$	
grade5_afternoon_photo6	grade5_afternoon_photo6 If the roster can't be photographed in five frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{grade5\_afternoon\_photo5}\}) > 0$	
grade5_afternoon_photo7	grade5_afternoon_photo7 If the roster can't be photographed in six frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{grade5\_afternoon\_photo6}\}) > 0$	
grade5_afternoon_photo8	grade5_afternoon_photo8 If the roster can't be photographed in seven frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{grade5\_afternoon\_photo7}\}) > 0$	
grade5_afternoon_photo9	grade5_afternoon_photo9 If the roster can't be photographed in eight frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{grade5\_afternoon\_photo8}\}) > 0$	
grade5_afternoon_photo10	grade5_afternoon_photo10 If the roster can't be photographed in nine frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{grade5\_afternoon\_photo9}\}) > 0$	

Current Year Logs > Afternoon Shift > grade6\_afternoon

Group relevant when:  $\text{selected}(\text{\$}\{\text{grades\_afternoon}\}, '9')$

grade6_afternoon_photo1 (required)	grade6_afternoon_photo1	
grade6_afternoon_photo2	grade6_afternoon_photo2 If the roster can't be photographed in one frame.	

	Question relevant when: $\text{string-length}(\text{\$}\{\text{grade6\_afternoon\_photo1}\}) > 0$	
grade6_afternoon_photo3	grade6_afternoon_photo3 If the roster can't be photographed in two frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{grade6\_afternoon\_photo2}\}) > 0$	
grade6_afternoon_photo4	grade6_afternoon_photo4 If the roster can't be photographed in three frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{grade6\_afternoon\_photo3}\}) > 0$	
grade6_afternoon_photo5	grade6_afternoon_photo5 If the roster can't be photographed in four frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{grade6\_afternoon\_photo4}\}) > 0$	
grade6_afternoon_photo6	grade6_afternoon_photo6 If the roster can't be photographed in five frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{grade6\_afternoon\_photo5}\}) > 0$	
grade6_afternoon_photo7	grade6_afternoon_photo7 If the roster can't be photographed in six frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{grade6\_afternoon\_photo6}\}) > 0$	
grade6_afternoon_photo8	grade6_afternoon_photo8 If the roster can't be photographed in seven frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{grade6\_afternoon\_photo7}\}) > 0$	
grade6_afternoon_photo9	grade6_afternoon_photo9 If the roster can't be photographed in eight frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{grade6\_afternoon\_photo8}\}) > 0$	
grade6_afternoon_photo10	grade6_afternoon_photo10 If the roster can't be photographed in nine frames. Question relevant when: $\text{string-length}(\text{\$}\{\text{grade6\_afternoon\_photo9}\}) > 0$	

Previous Year Logs						
shifts_ly (required)	Did this school have two shifts in the previous academic year (2015-2016)?	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>2</td> <td>No</td> </tr> </table>	1	Yes	2	No
1	Yes					
2	No					

Previous Year Logs > Single Shift		
Group relevant when: $\text{\$}\{\text{shifts\_ly}\} = 2$		

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? Select ALL that apply. Response constrained to: $\text{not}(\text{count-selected}(\cdot) > 1 \text{ and selected}(\cdot, '-99'))$	<table border="1"> <tr><td>1</td><td>Nursery</td></tr> <tr><td>2</td><td>K1</td></tr> <tr><td>3</td><td>K2</td></tr> <tr><td>4</td><td>1st Grade</td></tr> <tr><td>5</td><td>2nd Grade</td></tr> <tr><td>6</td><td>3rd Grade</td></tr> <tr><td>7</td><td>4th Grade</td></tr> <tr><td>8</td><td>5th Grade</td></tr> <tr><td>9</td><td>6th Grade</td></tr> <tr><td>-99</td><td>No grades have enrollment logs available to photograph</td></tr> </table>	1	Nursery	2	K1	3	K2	4	1st Grade	5	2nd Grade	6	3rd Grade	7	4th Grade	8	5th Grade	9	6th Grade	-99	No grades have enrollment logs available to photograph
1	Nursery																					
2	K1																					
3	K2																					
4	1st Grade																					
5	2nd Grade																					
6	3rd Grade																					
7	4th Grade																					
8	5th Grade																					
9	6th Grade																					
-99	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? Select NO if the school has 2015-2016 enrollment logs for all the grades taught last year. Response constrained to: $\text{not}(\cdot = 2 \text{ and selected}(\text{\$}\{\text{grades\_ly}\}, '-99'))$	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>2</td> <td>No</td> </tr> </table>	1	Yes	2	No																
1	Yes																					
2	No																					
missing_log4 (required)	Why are these grades' 2015-2016 enrollment logs missing for this school? ENUMERATOR: Ask the principal for a reason and select ALL that apply. Question relevant when: $\text{\$}\{\text{grades\_missing4}\} = 1$ Response constrained to: $\text{not}(\text{count-selected}(\cdot) > 1 \text{ and selected}(\cdot, '-88'))$	<table border="1"> <tr><td>1</td><td>Enrollment logs are in possession of the DEO</td></tr> <tr><td>2</td><td>Enrollment logs are in possession of the CEO</td></tr> <tr><td>3</td><td>Enrollment logs are in possession of the old principal</td></tr> <tr><td>4</td><td>Enrollment logs are in possession of the Registrar</td></tr> <tr><td>5</td><td>Enrollment logs were damaged</td></tr> <tr><td>6</td><td>Enrollment logs were lost</td></tr> <tr><td>7</td><td>Enrollment logs were stolen</td></tr> <tr><td>-88</td><td>No reason given</td></tr> <tr><td>-66</td><td>Other (Specify)</td></tr> </table>	1	Enrollment logs are in possession of the DEO	2	Enrollment logs are in 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	No reason given	-66	Other (Specify)		
1	Enrollment logs are in possession of the DEO																					
2	Enrollment logs are in 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	No reason given																					
-66	Other (Specify)																					

missing_s4	Please specify <i>Question relevant when: \${missing_log4} = -66</i>	
Previous Year Logs > Single Shift > nursery_ly <i>Group relevant when: \${shifts_ly} = 2 and selected( \${grades_ly} , '1')</i>		
nursery_ly_photo1 (required)	nursery_ly_photo1	
nursery_ly_photo2	nursery_ly_photo2 <i>If the roster can't be photographed in one frame. Question relevant when: string-length( \${nursery_ly_photo1} )&gt;0</i>	
nursery_ly_photo3	nursery_ly_photo3 <i>If the roster can't be photographed in two frames. Question relevant when: string-length( \${nursery_ly_photo2} )&gt;0</i>	
nursery_ly_photo4	nursery_ly_photo4 <i>If the roster can't be photographed in three frames. Question relevant when: string-length( \${nursery_ly_photo3} )&gt;0</i>	
nursery_ly_photo5	nursery_ly_photo5 <i>If the roster can't be photographed in four frames. Question relevant when: string-length( \${nursery_ly_photo4} )&gt;0</i>	
nursery_ly_photo6	nursery_ly_photo6 <i>If the roster can't be photographed in five frames. Question relevant when: string-length( \${nursery_ly_photo5} )&gt;0</i>	
nursery_ly_photo7	nursery_ly_photo7 <i>If the roster can't be photographed in six frames. Question relevant when: string-length( \${nursery_ly_photo6} )&gt;0</i>	
nursery_ly_photo8	nursery_ly_photo8 <i>If the roster can't be photographed in seven frames. Question relevant when: string-length( \${nursery_ly_photo7} )&gt;0</i>	
nursery_ly_photo9	nursery_ly_photo9 <i>If the roster can't be photographed in eight frames. Question relevant when: string-length( \${nursery_ly_photo8} )&gt;0</i>	
nursery_ly_photo10	nursery_ly_photo10 <i>If the roster can't be photographed in nine frames. Question relevant when: string-length( \${nursery_ly_photo9} )&gt;0</i>	
Previous Year Logs > Single Shift > k1_ly <i>Group relevant when: \${shifts_ly} = 2 and selected( \${grades_ly} , '2')</i>		
k1_ly_photo1 (required)	k1_ly_photo1	
k1_ly_photo2	k1_ly_photo2 <i>If the roster can't be photographed in one frame. Question relevant when: string-length( \${k1_ly_photo1} )&gt;0</i>	
k1_ly_photo3	k1_ly_photo3 <i>If the roster can't be photographed in two frames. Question relevant when: string-length( \${k1_ly_photo2} )&gt;0</i>	
k1_ly_photo4	k1_ly_photo4 <i>If the roster can't be photographed in three frames. Question relevant when: string-length( \${k1_ly_photo3} )&gt;0</i>	
k1_ly_photo5	k1_ly_photo5 <i>If the roster can't be photographed in four frames. Question relevant when: string-length( \${k1_ly_photo4} )&gt;0</i>	
k1_ly_photo6	k1_ly_photo6 <i>If the roster can't be photographed in five frames. Question relevant when: string-length( \${k1_ly_photo5} )&gt;0</i>	
k1_ly_photo7	k1_ly_photo7 <i>If the roster can't be photographed in six frames. Question relevant when: string-length( \${k1_ly_photo6} )&gt;0</i>	
k1_ly_photo8	k1_ly_photo8 <i>If the roster can't be photographed in seven frames. Question relevant when: string-length( \${k1_ly_photo7} )&gt;0</i>	
k1_ly_photo9	k1_ly_photo9 <i>If the roster can't be photographed in eight frames. Question relevant when: string-length( \${k1_ly_photo8} )&gt;0</i>	
k1_ly_photo10	k1_ly_photo10 <i>If the roster can't be photographed in nine frames. Question relevant when: string-length( \${k1_ly_photo9} )&gt;0</i>	
Previous Year Logs > Single Shift > k2_ly <i>Group relevant when: \${shifts_ly} = 2 and selected( \${grades_ly} , '3')</i>		
k2_ly_photo1 (required)	k2_ly_photo1	
k2_ly_photo2	k2_ly_photo2	

	<i>If the roster can't be photographed in one frame. Question relevant when: string-length( \${k2_ly_photo1} )&gt;0</i>	
k2_ly_photo3	k2_ly_photo3 <i>If the roster can't be photographed in two frames. Question relevant when: string-length( \${k2_ly_photo2} )&gt;0</i>	
k2_ly_photo4	k2_ly_photo4 <i>If the roster can't be photographed in three frames. Question relevant when: string-length( \${k2_ly_photo3} )&gt;0</i>	
k2_ly_photo5	k2_ly_photo5 <i>If the roster can't be photographed in four frames. Question relevant when: string-length( \${k2_ly_photo4} )&gt;0</i>	
k2_ly_photo6	k2_ly_photo6 <i>If the roster can't be photographed in five frames. Question relevant when: string-length( \${k2_ly_photo5} )&gt;0</i>	
k2_ly_photo7	k2_ly_photo7 <i>If the roster can't be photographed in six frames. Question relevant when: string-length( \${k2_ly_photo6} )&gt;0</i>	
k2_ly_photo8	k2_ly_photo8 <i>If the roster can't be photographed in seven frames. Question relevant when: string-length( \${k2_ly_photo7} )&gt;0</i>	
k2_ly_photo9	k2_ly_photo9 <i>If the roster can't be photographed in eight frames. Question relevant when: string-length( \${k2_ly_photo8} )&gt;0</i>	
k2_ly_photo10	k2_ly_photo10 <i>If the roster can't be photographed in nine frames. Question relevant when: string-length( \${k2_ly_photo9} )&gt;0</i>	

Previous Year Logs > Single Shift > grade1\_ly

*Group relevant when: \${shifts\_ly} =2 and selected( \${grades\_ly} , '4')*

grade1_ly_photo1 (required)	grade1_ly_photo1	
grade1_ly_photo2	grade1_ly_photo2 <i>If the roster can't be photographed in one frame. Question relevant when: string-length( \${grade1_ly_photo1} )&gt;0</i>	
grade1_ly_photo3	grade1_ly_photo3 <i>If the roster can't be photographed in two frames. Question relevant when: string-length( \${grade1_ly_photo2} )&gt;0</i>	
grade1_ly_photo4	grade1_ly_photo4 <i>If the roster can't be photographed in three frames. Question relevant when: string-length( \${grade1_ly_photo3} )&gt;0</i>	
grade1_ly_photo5	grade1_ly_photo5 <i>If the roster can't be photographed in four frames. Question relevant when: string-length( \${grade1_ly_photo4} )&gt;0</i>	
grade1_ly_photo6	grade1_ly_photo6 <i>If the roster can't be photographed in five frames. Question relevant when: string-length( \${grade1_ly_photo5} )&gt;0</i>	
grade1_ly_photo7	grade1_ly_photo7 <i>If the roster can't be photographed in six frames. Question relevant when: string-length( \${grade1_ly_photo6} )&gt;0</i>	
grade1_ly_photo8	grade1_ly_photo8 <i>If the roster can't be photographed in seven frames. Question relevant when: string-length( \${grade1_ly_photo7} )&gt;0</i>	
grade1_ly_photo9	grade1_ly_photo9 <i>If the roster can't be photographed in eight frames. Question relevant when: string-length( \${grade1_ly_photo8} )&gt;0</i>	
grade1_ly_photo10	grade1_ly_photo10 <i>If the roster can't be photographed in nine frames. Question relevant when: string-length( \${grade1_ly_photo9} )&gt;0</i>	

Previous Year Logs > Single Shift > grade2\_ly

*Group relevant when: \${shifts\_ly} =2 and selected( \${grades\_ly} , '5')*

grade2_ly_photo1 (required)	grade2_ly_photo1	
grade2_ly_photo2	grade2_ly_photo2 <i>If the roster can't be photographed in one frame. Question relevant when: string-length( \${grade2_ly_photo1} )&gt;0</i>	
grade2_ly_photo3	grade2_ly_photo3 <i>If the roster can't be photographed in two frames. Question relevant when: string-length( \${grade2_ly_photo2} )&gt;0</i>	
grade2_ly_photo4	grade2_ly_photo4 <i>If the roster can't be photographed in three frames.</i>	

	<i>Question relevant when: string-length( \${grade2_ly_photo3} )&gt;0</i>	
grade2_ly_photo5	grade2_ly_photo5 <i>If the roster can't be photographed in four frames. Question relevant when: string-length( \${grade2_ly_photo4} )&gt;0</i>	
grade2_ly_photo6	grade2_ly_photo6 <i>If the roster can't be photographed in five frames. Question relevant when: string-length( \${grade2_ly_photo5} )&gt;0</i>	
grade2_ly_photo7	grade2_ly_photo7 <i>If the roster can't be photographed in six frames. Question relevant when: string-length( \${grade2_ly_photo6} )&gt;0</i>	
grade2_ly_photo8	grade2_ly_photo8 <i>If the roster can't be photographed in seven frames. Question relevant when: string-length( \${grade2_ly_photo7} )&gt;0</i>	
grade2_ly_photo9	grade2_ly_photo9 <i>If the roster can't be photographed in eight frames. Question relevant when: string-length( \${grade2_ly_photo8} )&gt;0</i>	
grade2_ly_photo10	grade2_ly_photo10 <i>If the roster can't be photographed in nine frames. Question relevant when: string-length( \${grade2_ly_photo9} )&gt;0</i>	

Previous Year Logs > Single Shift > grade3\_ly  
*Group relevant when: \${shifts\_ly} =2 and selected( \${grades\_ly} , '6')*

grade3_ly_photo1 (required)	grade3_ly_photo1	
grade3_ly_photo2	grade3_ly_photo2 <i>If the roster can't be photographed in one frame. Question relevant when: string-length( \${grade3_ly_photo1} )&gt;0</i>	
grade3_ly_photo3	grade3_ly_photo3 <i>If the roster can't be photographed in two frames. Question relevant when: string-length( \${grade3_ly_photo2} )&gt;0</i>	
grade3_ly_photo4	grade3_ly_photo4 <i>If the roster can't be photographed in three frames. Question relevant when: string-length( \${grade3_ly_photo3} )&gt;0</i>	
grade3_ly_photo5	grade3_ly_photo5 <i>If the roster can't be photographed in four frames. Question relevant when: string-length( \${grade3_ly_photo4} )&gt;0</i>	
grade3_ly_photo6	grade3_ly_photo6 <i>If the roster can't be photographed in five frames. Question relevant when: string-length( \${grade3_ly_photo5} )&gt;0</i>	
grade3_ly_photo7	grade3_ly_photo7 <i>If the roster can't be photographed in six frames. Question relevant when: string-length( \${grade3_ly_photo6} )&gt;0</i>	
grade3_ly_photo8	grade3_ly_photo8 <i>If the roster can't be photographed in seven frames. Question relevant when: string-length( \${grade3_ly_photo7} )&gt;0</i>	
grade3_ly_photo9	grade3_ly_photo9 <i>If the roster can't be photographed in eight frames. Question relevant when: string-length( \${grade3_ly_photo8} )&gt;0</i>	
grade3_ly_photo10	grade3_ly_photo10 <i>If the roster can't be photographed in nine frames. Question relevant when: string-length( \${grade3_ly_photo9} )&gt;0</i>	

Previous Year Logs > Single Shift > grade4\_ly  
*Group relevant when: \${shifts\_ly} =2 and selected( \${grades\_ly} , '7')*

grade4_ly_photo1 (required)	grade4_ly_photo1	
grade4_ly_photo2	grade4_ly_photo2 <i>If the roster can't be photographed in one frame. Question relevant when: string-length( \${grade4_ly_photo1} )&gt;0</i>	
grade4_ly_photo3	grade4_ly_photo3 <i>If the roster can't be photographed in two frames. Question relevant when: string-length( \${grade4_ly_photo2} )&gt;0</i>	
grade4_ly_photo4	grade4_ly_photo4 <i>If the roster can't be photographed in three frames. Question relevant when: string-length( \${grade4_ly_photo3} )&gt;0</i>	
grade4_ly_photo5	grade4_ly_photo5 <i>If the roster can't be photographed in four frames. Question relevant when: string-length( \${grade4_ly_photo4} )&gt;0</i>	
grade4_ly_photo6	grade4_ly_photo6 <i>If the roster can't be photographed in five frames. Question relevant when: string-length( \${grade4_ly_photo5} )&gt;0</i>	

grade4_ly_photo7	grade4_ly_photo7 <i>If the roster can't be photographed in six frames.</i> Question relevant when: <code>string-length( \${grade4_ly_photo6} )&gt;0</code>	
grade4_ly_photo8	grade4_ly_photo8 <i>If the roster can't be photographed in seven frames.</i> Question relevant when: <code>string-length( \${grade4_ly_photo7} )&gt;0</code>	
grade4_ly_photo9	grade4_ly_photo9 <i>If the roster can't be photographed in eight frames.</i> Question relevant when: <code>string-length( \${grade4_ly_photo8} )&gt;0</code>	
grade4_ly_photo10	grade4_ly_photo10 <i>If the roster can't be photographed in nine frames.</i> Question relevant when: <code>string-length( \${grade4_ly_photo9} )&gt;0</code>	

Previous Year Logs > Single Shift > grade5\_ly

Group relevant when: `${shifts_ly} =2 and selected( ${grades_ly} ,'8')`

grade5_ly_photo1 (required)	grade5_ly_photo1	
grade5_ly_photo2	grade5_ly_photo2 <i>If the roster can't be photographed in one frame.</i> Question relevant when: <code>string-length( \${grade5_ly_photo1} )&gt;0</code>	
grade5_ly_photo3	grade5_ly_photo3 <i>If the roster can't be photographed in two frames.</i> Question relevant when: <code>string-length( \${grade5_ly_photo2} )&gt;0</code>	
grade5_ly_photo4	grade5_ly_photo4 <i>If the roster can't be photographed in three frames.</i> Question relevant when: <code>string-length( \${grade5_ly_photo3} )&gt;0</code>	
grade5_ly_photo5	grade5_ly_photo5 <i>If the roster can't be photographed in four frames.</i> Question relevant when: <code>string-length( \${grade5_ly_photo4} )&gt;0</code>	
grade5_ly_photo6	grade5_ly_photo6 <i>If the roster can't be photographed in five frames.</i> Question relevant when: <code>string-length( \${grade5_ly_photo5} )&gt;0</code>	
grade5_ly_photo7	grade5_ly_photo7 <i>If the roster can't be photographed in six frames.</i> Question relevant when: <code>string-length( \${grade5_ly_photo6} )&gt;0</code>	
grade5_ly_photo8	grade5_ly_photo8 <i>If the roster can't be photographed in seven frames.</i> Question relevant when: <code>string-length( \${grade5_ly_photo7} )&gt;0</code>	
grade5_ly_photo9	grade5_ly_photo9 <i>If the roster can't be photographed in eight frames.</i> Question relevant when: <code>string-length( \${grade5_ly_photo8} )&gt;0</code>	
grade5_ly_photo10	grade5_ly_photo10 <i>If the roster can't be photographed in nine frames.</i> Question relevant when: <code>string-length( \${grade5_ly_photo9} )&gt;0</code>	

Previous Year Logs > Single Shift > grade6\_ly

Group relevant when: `${shifts_ly} =2 and selected( ${grades_ly} ,'9')`

grade6_ly_photo1 (required)	grade6_ly_photo1	
grade6_ly_photo2	grade6_ly_photo2 <i>If the roster can't be photographed in one frame.</i> Question relevant when: <code>string-length( \${grade6_ly_photo1} )&gt;0</code>	
grade6_ly_photo3	grade6_ly_photo3 <i>If the roster can't be photographed in two frames.</i> Question relevant when: <code>string-length( \${grade6_ly_photo2} )&gt;0</code>	
grade6_ly_photo4	grade6_ly_photo4 <i>If the roster can't be photographed in three frames.</i> Question relevant when: <code>string-length( \${grade6_ly_photo3} )&gt;0</code>	
grade6_ly_photo5	grade6_ly_photo5 <i>If the roster can't be photographed in four frames.</i> Question relevant when: <code>string-length( \${grade6_ly_photo4} )&gt;0</code>	
grade6_ly_photo6	grade6_ly_photo6 <i>If the roster can't be photographed in five frames.</i> Question relevant when: <code>string-length( \${grade6_ly_photo5} )&gt;0</code>	
grade6_ly_photo7	grade6_ly_photo7 <i>If the roster can't be photographed in six frames.</i> Question relevant when: <code>string-length( \${grade6_ly_photo6} )&gt;0</code>	
grade6_ly_photo8	grade6_ly_photo8 <i>If the roster can't be photographed in seven frames.</i> Question relevant when: <code>string-length( \${grade6_ly_photo7} )&gt;0</code>	
grade6_ly_photo9	grade6_ly_photo9	

	<i>If the roster can't be photographed in eight frames. Question relevant when: string-length( \${grade6_ly_photo8} )&gt;0</i>																					
grade6_ly_photo10	grade6_ly_photo10 <i>If the roster can't be photographed in nine frames. Question relevant when: string-length( \${grade6_ly_photo9} )&gt;0</i>																					
Previous Year Logs > Morning Shift <i>Group relevant when: \${shifts_ly} =1</i>																						
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 photograph? <i>Select ALL that apply. Response constrained to: not(count-selected(.)&gt;1 and selected(, '-99'))</i>	<table border="1"> <tr><td>1</td><td>Nursery</td></tr> <tr><td>2</td><td>K1</td></tr> <tr><td>3</td><td>K2</td></tr> <tr><td>4</td><td>1st Grade</td></tr> <tr><td>5</td><td>2nd Grade</td></tr> <tr><td>6</td><td>3rd Grade</td></tr> <tr><td>7</td><td>4th Grade</td></tr> <tr><td>8</td><td>5th Grade</td></tr> <tr><td>9</td><td>6th Grade</td></tr> <tr><td>-99</td><td>No grades have enrollment logs available to photograph</td></tr> </table>	1	Nursery	2	K1	3	K2	4	1st Grade	5	2nd Grade	6	3rd Grade	7	4th Grade	8	5th Grade	9	6th Grade	-99	No grades have enrollment logs available to photograph
1	Nursery																					
2	K1																					
3	K2																					
4	1st Grade																					
5	2nd Grade																					
6	3rd Grade																					
7	4th Grade																					
8	5th Grade																					
9	6th Grade																					
-99	No grades have enrollment 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? <i>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_morning} , '-99'))</i>	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> </table>	1	Yes	2	No																
1	Yes																					
2	No																					
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. <i>Question relevant when: \${grades_missing5} =1 Response constrained to: not(count-selected(.)&gt;1 and selected(, '-88'))</i>	<table border="1"> <tr><td>1</td><td>Enrollment logs are in possession of the DEO</td></tr> <tr><td>2</td><td>Enrollment logs are in possession of the CEO</td></tr> <tr><td>3</td><td>Enrollment logs are in possession of the old principal</td></tr> <tr><td>4</td><td>Enrollment logs are in possession of the Registrar</td></tr> <tr><td>5</td><td>Enrollment logs were damaged</td></tr> <tr><td>6</td><td>Enrollment logs were lost</td></tr> <tr><td>7</td><td>Enrollment logs were stolen</td></tr> <tr><td>-88</td><td>No reason given</td></tr> <tr><td>-66</td><td>Other (Specify)</td></tr> </table>	1	Enrollment logs are in possession of the DEO	2	Enrollment logs are in 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	No reason given	-66	Other (Specify)		
1	Enrollment logs are in possession of the DEO																					
2	Enrollment logs are in 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	No reason given																					
-66	Other (Specify)																					
missing_s5	Please specify <i>Question relevant when: \${missing_log5} =-66</i>																					
Previous Year Logs > Morning Shift > nursery_ly_morning <i>Group relevant when: selected( \${grades_ly_morning} , '1')</i>																						
nursery_ly_morning_photo1 (required)	nursery_ly_morning_photo1																					
nursery_ly_morning_photo2	nursery_ly_morning_photo2 <i>If the roster can't be photographed in one frame. Question relevant when: string-length( \${nursery_ly_morning_photo1} )&gt;0</i>																					
nursery_ly_morning_photo3	nursery_ly_morning_photo3 <i>If the roster can't be photographed in two frames. Question relevant when: string-length( \${nursery_ly_morning_photo2} )&gt;0</i>																					
nursery_ly_morning_photo4	nursery_ly_morning_photo4 <i>If the roster can't be photographed in three frames. Question relevant when: string-length( \${nursery_ly_morning_photo3} )&gt;0</i>																					
nursery_ly_morning_photo5	nursery_ly_morning_photo5 <i>If the roster can't be photographed in four frames. Question relevant when: string-length( \${nursery_ly_morning_photo4} )&gt;0</i>																					
nursery_ly_morning_photo6	nursery_ly_morning_photo6 <i>If the roster can't be photographed in five frames.</i>																					

		<i>Question relevant when: string-length( \${nursery_ly_morning_photo5} )&gt;0</i>	
nursery_ly_morning_photo7	nursery_ly_morning_photo7 <i>If the roster can't be photographed in six frames.</i>	<i>Question relevant when: string-length( \${nursery_ly_morning_photo6} )&gt;0</i>	
nursery_ly_morning_photo8	nursery_ly_morning_photo8 <i>If the roster can't be photographed in seven frames.</i>	<i>Question relevant when: string-length( \${nursery_ly_morning_photo7} )&gt;0</i>	
nursery_ly_morning_photo9	nursery_ly_morning_photo9 <i>If the roster can't be photographed in eight frames.</i>	<i>Question relevant when: string-length( \${nursery_ly_morning_photo8} )&gt;0</i>	
nursery_ly_morning_photo10	nursery_ly_morning_photo10 <i>If the roster can't be photographed in nine frames.</i>	<i>Question relevant when: string-length( \${nursery_ly_morning_photo9} )&gt;0</i>	

Previous Year Logs > Morning Shift > k1\_ly\_morning

*Group relevant when: selected( \${grades\_ly\_morning} , '2')*

k1_ly_morning_photo1 (required)	k1_ly_morning_photo1		
k1_ly_morning_photo2	k1_ly_morning_photo2 <i>If the roster can't be photographed in one frame.</i>	<i>Question relevant when: string-length( \${k1_ly_morning_photo1} )&gt;0</i>	
k1_ly_morning_photo3	k1_ly_morning_photo3 <i>If the roster can't be photographed in two frames.</i>	<i>Question relevant when: string-length( \${k1_ly_morning_photo2} )&gt;0</i>	
k1_ly_morning_photo4	k1_ly_morning_photo4 <i>If the roster can't be photographed in three frames.</i>	<i>Question relevant when: string-length( \${k1_ly_morning_photo3} )&gt;0</i>	
k1_ly_morning_photo5	k1_ly_morning_photo5 <i>If the roster can't be photographed in four frames.</i>	<i>Question relevant when: string-length( \${k1_ly_morning_photo4} )&gt;0</i>	
k1_ly_morning_photo6	k1_ly_morning_photo6 <i>If the roster can't be photographed in five frames.</i>	<i>Question relevant when: string-length( \${k1_ly_morning_photo5} )&gt;0</i>	
k1_ly_morning_photo7	k1_ly_morning_photo7 <i>If the roster can't be photographed in six frames.</i>	<i>Question relevant when: string-length( \${k1_ly_morning_photo6} )&gt;0</i>	
k1_ly_morning_photo8	k1_ly_morning_photo8 <i>If the roster can't be photographed in seven frames.</i>	<i>Question relevant when: string-length( \${k1_ly_morning_photo7} )&gt;0</i>	
k1_ly_morning_photo9	k1_ly_morning_photo9 <i>If the roster can't be photographed in eight frames.</i>	<i>Question relevant when: string-length( \${k1_ly_morning_photo8} )&gt;0</i>	
k1_ly_morning_photo10	k1_ly_morning_photo10 <i>If the roster can't be photographed in nine frames.</i>	<i>Question relevant when: string-length( \${k1_ly_morning_photo9} )&gt;0</i>	

Previous Year Logs > Morning Shift > k2\_ly\_morning

*Group relevant when: selected( \${grades\_ly\_morning} , '3')*

k2_ly_morning_photo1 (required)	k2_ly_morning_photo1		
k2_ly_morning_photo2	k2_ly_morning_photo2 <i>If the roster can't be photographed in one frame.</i>	<i>Question relevant when: string-length( \${k2_ly_morning_photo1} )&gt;0</i>	
k2_ly_morning_photo3	k2_ly_morning_photo3 <i>If the roster can't be photographed in two frames.</i>	<i>Question relevant when: string-length( \${k2_ly_morning_photo2} )&gt;0</i>	
k2_ly_morning_photo4	k2_ly_morning_photo4 <i>If the roster can't be photographed in three frames.</i>	<i>Question relevant when: string-length( \${k2_ly_morning_photo3} )&gt;0</i>	
k2_ly_morning_photo5	k2_ly_morning_photo5 <i>If the roster can't be photographed in four frames.</i>	<i>Question relevant when: string-length( \${k2_ly_morning_photo4} )&gt;0</i>	
k2_ly_morning_photo6	k2_ly_morning_photo6 <i>If the roster can't be photographed in five frames.</i>	<i>Question relevant when: string-length( \${k2_ly_morning_photo5} )&gt;0</i>	
k2_ly_morning_photo7	k2_ly_morning_photo7 <i>If the roster can't be photographed in six frames.</i>	<i>Question relevant when: string-length( \${k2_ly_morning_photo6} )&gt;0</i>	
k2_ly_morning_photo8	k2_ly_morning_photo8 <i>If the roster can't be photographed in seven frames.</i>	<i>Question relevant when: string-length( \${k2_ly_morning_photo7} )&gt;0</i>	

k2_ly_morning_photo9	k2_ly_morning_photo9 <i>If the roster can't be photographed in eight frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{k2\_ly\_morning\_photo8\}) > 0$	
k2_ly_morning_photo10	k2_ly_morning_photo10 <i>If the roster can't be photographed in nine frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{k2\_ly\_morning\_photo9\}) > 0$	
Previous Year Logs > Morning Shift > grade1_ly_morning Group relevant when: $\text{selected}(\text{\$}\{\text{grades\_ly\_morning}\}, '4')$		
grade1_ly_morning_photo1 (required)	grade1_ly_morning_photo1	
grade1_ly_morning_photo2	grade1_ly_morning_photo2 <i>If the roster can't be photographed in one frame.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade1\_ly\_morning\_photo1}\}) > 0$	
grade1_ly_morning_photo3	grade1_ly_morning_photo3 <i>If the roster can't be photographed in two frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade1\_ly\_morning\_photo2}\}) > 0$	
grade1_ly_morning_photo4	grade1_ly_morning_photo4 <i>If the roster can't be photographed in three frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade1\_ly\_morning\_photo3}\}) > 0$	
grade1_ly_morning_photo5	grade1_ly_morning_photo5 <i>If the roster can't be photographed in four frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade1\_ly\_morning\_photo4}\}) > 0$	
grade1_ly_morning_photo6	grade1_ly_morning_photo6 <i>If the roster can't be photographed in five frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade1\_ly\_morning\_photo5}\}) > 0$	
grade1_ly_morning_photo7	grade1_ly_morning_photo7 <i>If the roster can't be photographed in six frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade1\_ly\_morning\_photo6}\}) > 0$	
grade1_ly_morning_photo8	grade1_ly_morning_photo8 <i>If the roster can't be photographed in seven frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade1\_ly\_morning\_photo7}\}) > 0$	
grade1_ly_morning_photo9	grade1_ly_morning_photo9 <i>If the roster can't be photographed in eight frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade1\_ly\_morning\_photo8}\}) > 0$	
grade1_ly_morning_photo10	grade1_ly_morning_photo10 <i>If the roster can't be photographed in nine frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade1\_ly\_morning\_photo9}\}) > 0$	
Previous Year Logs > Morning Shift > grade2_ly_morning Group relevant when: $\text{selected}(\text{\$}\{\text{grades\_ly\_morning}\}, '5')$		
grade2_ly_morning_photo1 (required)	grade2_ly_morning_photo1	
grade2_ly_morning_photo2	grade2_ly_morning_photo2 <i>If the roster can't be photographed in one frame.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade2\_ly\_morning\_photo1}\}) > 0$	
grade2_ly_morning_photo3	grade2_ly_morning_photo3 <i>If the roster can't be photographed in two frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade2\_ly\_morning\_photo2}\}) > 0$	
grade2_ly_morning_photo4	grade2_ly_morning_photo4 <i>If the roster can't be photographed in three frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade2\_ly\_morning\_photo3}\}) > 0$	
grade2_ly_morning_photo5	grade2_ly_morning_photo5 <i>If the roster can't be photographed in four frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade2\_ly\_morning\_photo4}\}) > 0$	
grade2_ly_morning_photo6	grade2_ly_morning_photo6 <i>If the roster can't be photographed in five frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade2\_ly\_morning\_photo5}\}) > 0$	
grade2_ly_morning_photo7	grade2_ly_morning_photo7 <i>If the roster can't be photographed in six frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade2\_ly\_morning\_photo6}\}) > 0$	
grade2_ly_morning_photo8	grade2_ly_morning_photo8 <i>If the roster can't be photographed in seven frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade2\_ly\_morning\_photo7}\}) > 0$	
grade2_ly_morning_photo9	grade2_ly_morning_photo9 <i>If the roster can't be photographed in eight frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade2\_ly\_morning\_photo8}\}) > 0$	
grade2_ly_morning_photo10	grade2_ly_morning_photo10 <i>If the roster can't be photographed in nine frames.</i> Question relevant when: $\text{string-length}(\text{\$}\{\text{grade2\_ly\_morning\_photo9}\}) > 0$	
Previous Year Logs > Morning Shift > grade3_ly_morning		

Group relevant when: selected( \${grades_ly_morning} , '6')		
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	
Previous Year Logs > Morning Shift > grade4_ly_morning		
Group relevant when: selected( \${grades_ly_morning} , '7')		
grade4_ly_morning_photo1 (required)	grade4_ly_morning_photo1	
grade4_ly_morning_photo2	grade4_ly_morning_photo2 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 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 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 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 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 > grade5_ly_morning		
Group relevant when: selected( \${grades_ly_morning} , '8')		
grade5_ly_morning_photo1 (required)	grade5_ly_morning_photo1	
grade5_ly_morning_photo2	grade5_ly_morning_photo2 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 If the roster can't be photographed in two frames.	

		Question relevant when: string-length( \${grade5_ly_morning_photo2} )>0	
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		
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		
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		
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		
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		

Previous Year Logs > Morning Shift > grade6\_ly\_morning  
Group relevant when: selected( \${grades\_ly\_morning} , '9')

grade6_ly_morning_photo1 (required)	grade6_ly_morning_photo1		
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		
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		
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		
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		
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		
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		
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		

Previous Year Logs > Afternoon Shift  
Group relevant when: \${shifts\_ly} =1

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.		
grades_ly_afternoon (required)	For what grades are the 2015-2016 enrollment logs in the afternoon shift in this school available for you to photograph? Select ALL that apply. Response constrained to: not(count-selected(.)>1 and selected(., '-99'))	1	Nursery
		2	K1
		3	K2
		4	1st Grade
		5	2nd Grade
		6	3rd Grade

			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 enrollment logs are MISSING? <i>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.</i> <i>Response constrained to: not(=2 and selected( \${grades_ly_afternoon} , '-99'))</i>		1	Yes
			2	No
missing_log6 (required)	Why are these grades' 2015-2016 AFTERNOON SHIFT enrollment logs missing for this school? <i>ENUMERATOR: Ask the principal for a reason and select ALL that apply.</i> <i>Question relevant when: \${grades_missing6} = 1</i> <i>Response constrained to: not(count-selected(.) &gt; 1 and selected(., '-88'))</i>		1	Enrollment logs are in possession of the DEO
			2	Enrollment logs are in 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	No reason given
			-66	Other (Specify)
missing_s6	Please specify <i>Question relevant when: \${missing_log6} = -66</i>			
Previous Year Logs > Afternoon Shift > nursery_ly_afternoon <i>Group relevant when: selected( \${grades_ly_afternoon} , '1')</i>				
nursery_ly_afternoon_photo1 (required)	nursery_ly_afternoon_photo1			
nursery_ly_afternoon_photo2	nursery_ly_afternoon_photo2 <i>If the roster can't be photographed in one frame.</i> <i>Question relevant when: string-length( \${nursery_ly_afternoon_photo1} ) &gt; 0</i>			
nursery_ly_afternoon_photo3	nursery_ly_afternoon_photo3 <i>If the roster can't be photographed in two frames.</i> <i>Question relevant when: string-length( \${nursery_ly_afternoon_photo2} ) &gt; 0</i>			
nursery_ly_afternoon_photo4	nursery_ly_afternoon_photo4 <i>If the roster can't be photographed in three frames.</i> <i>Question relevant when: string-length( \${nursery_ly_afternoon_photo3} ) &gt; 0</i>			
nursery_ly_afternoon_photo5	nursery_ly_afternoon_photo5 <i>If the roster can't be photographed in four frames.</i> <i>Question relevant when: string-length( \${nursery_ly_afternoon_photo4} ) &gt; 0</i>			
nursery_ly_afternoon_photo6	nursery_ly_afternoon_photo6 <i>If the roster can't be photographed in five frames.</i> <i>Question relevant when: string-length( \${nursery_ly_afternoon_photo5} ) &gt; 0</i>			
nursery_ly_afternoon_photo7	nursery_ly_afternoon_photo7 <i>If the roster can't be photographed in six frames.</i> <i>Question relevant when: string-length( \${nursery_ly_afternoon_photo6} ) &gt; 0</i>			
nursery_ly_afternoon_photo8	nursery_ly_afternoon_photo8 <i>If the roster can't be photographed in seven frames.</i> <i>Question relevant when: string-length( \${nursery_ly_afternoon_photo7} ) &gt; 0</i>			
nursery_ly_afternoon_photo9	nursery_ly_afternoon_photo9 <i>If the roster can't be photographed in eight frames.</i> <i>Question relevant when: string-length( \${nursery_ly_afternoon_photo8} ) &gt; 0</i>			
nursery_ly_afternoon_photo10	nursery_ly_afternoon_photo10 <i>If the roster can't be photographed in nine frames.</i> <i>Question relevant when: string-length( \${nursery_ly_afternoon_photo9} ) &gt; 0</i>			
Previous Year Logs > Afternoon Shift > k1_ly_afternoon <i>Group relevant when: selected( \${grades_ly_afternoon} , '2')</i>				
k1_ly_afternoon_photo1 (required)	k1_ly_afternoon_photo1			
k1_ly_afternoon_photo2	k1_ly_afternoon_photo2 <i>If the roster can't be photographed in one frame.</i> <i>Question relevant when: string-length( \${k1_ly_afternoon_photo1} ) &gt; 0</i>			
k1_ly_afternoon_photo3	k1_ly_afternoon_photo3			

	<i>If the roster can't be photographed in two frames. Question relevant when: string-length( \${k1_ly_afternoon_photo2} )&gt;0</i>	
k1_ly_afternoon_photo4	k1_ly_afternoon_photo4 <i>If the roster can't be photographed in three frames. Question relevant when: string-length( \${k1_ly_afternoon_photo3} )&gt;0</i>	
k1_ly_afternoon_photo5	k1_ly_afternoon_photo5 <i>If the roster can't be photographed in four frames. Question relevant when: string-length( \${k1_ly_afternoon_photo4} )&gt;0</i>	
k1_ly_afternoon_photo6	k1_ly_afternoon_photo6 <i>If the roster can't be photographed in five frames. Question relevant when: string-length( \${k1_ly_afternoon_photo5} )&gt;0</i>	
k1_ly_afternoon_photo7	k1_ly_afternoon_photo7 <i>If the roster can't be photographed in six frames. Question relevant when: string-length( \${k1_ly_afternoon_photo6} )&gt;0</i>	
k1_ly_afternoon_photo8	k1_ly_afternoon_photo8 <i>If the roster can't be photographed in seven frames. Question relevant when: string-length( \${k1_ly_afternoon_photo7} )&gt;0</i>	
k1_ly_afternoon_photo9	k1_ly_afternoon_photo9 <i>If the roster can't be photographed in eight frames. Question relevant when: string-length( \${k1_ly_afternoon_photo8} )&gt;0</i>	
k1_ly_afternoon_photo10	k1_ly_afternoon_photo10 <i>If the roster can't be photographed in nine frames. Question relevant when: string-length( \${k1_ly_afternoon_photo9} )&gt;0</i>	

Previous Year Logs > Afternoon Shift > k2\_ly\_afternoon

*Group relevant when: selected( \${grades\_ly\_afternoon} , '3')*

k2_ly_afternoon_photo1 (required)	k2_ly_afternoon_photo1	
k2_ly_afternoon_photo2	k2_ly_afternoon_photo2 <i>If the roster can't be photographed in one frame. Question relevant when: string-length( \${k2_ly_afternoon_photo1} )&gt;0</i>	
k2_ly_afternoon_photo3	k2_ly_afternoon_photo3 <i>If the roster can't be photographed in two frames. Question relevant when: string-length( \${k2_ly_afternoon_photo2} )&gt;0</i>	
k2_ly_afternoon_photo4	k2_ly_afternoon_photo4 <i>If the roster can't be photographed in three frames. Question relevant when: string-length( \${k2_ly_afternoon_photo3} )&gt;0</i>	
k2_ly_afternoon_photo5	k2_ly_afternoon_photo5 <i>If the roster can't be photographed in four frames. Question relevant when: string-length( \${k2_ly_afternoon_photo4} )&gt;0</i>	
k2_ly_afternoon_photo6	k2_ly_afternoon_photo6 <i>If the roster can't be photographed in five frames. Question relevant when: string-length( \${k2_ly_afternoon_photo5} )&gt;0</i>	
k2_ly_afternoon_photo7	k2_ly_afternoon_photo7 <i>If the roster can't be photographed in six frames. Question relevant when: string-length( \${k2_ly_afternoon_photo6} )&gt;0</i>	
k2_ly_afternoon_photo8	k2_ly_afternoon_photo8 <i>If the roster can't be photographed in seven frames. Question relevant when: string-length( \${k2_ly_afternoon_photo7} )&gt;0</i>	
k2_ly_afternoon_photo9	k2_ly_afternoon_photo9 <i>If the roster can't be photographed in eight frames. Question relevant when: string-length( \${k2_ly_afternoon_photo8} )&gt;0</i>	
k2_ly_afternoon_photo10	k2_ly_afternoon_photo10 <i>If the roster can't be photographed in nine frames. Question relevant when: string-length( \${k2_ly_afternoon_photo9} )&gt;0</i>	

Previous Year Logs > Afternoon Shift > grade1\_ly\_afternoon

*Group relevant when: selected( \${grades\_ly\_afternoon} , '4')*

grade1_ly_afternoon_photo1 (required)	grade1_ly_afternoon_photo1	
grade1_ly_afternoon_photo2	grade1_ly_afternoon_photo2 <i>If the roster can't be photographed in one frame. Question relevant when: string-length( \${grade1_ly_afternoon_photo1} )&gt;0</i>	
grade1_ly_afternoon_photo3	grade1_ly_afternoon_photo3 <i>If the roster can't be photographed in two frames. Question relevant when: string-length( \${grade1_ly_afternoon_photo2} )&gt;0</i>	
grade1_ly_afternoon_photo4	grade1_ly_afternoon_photo4 <i>If the roster can't be photographed in three frames. Question relevant when: string-length( \${grade1_ly_afternoon_photo3} )&gt;0</i>	
grade1_ly_afternoon_photo5	grade1_ly_afternoon_photo5 <i>If the roster can't be photographed in four frames.</i>	

		<i>Question relevant when: string-length( \${grade1_ly_afternoon_photo4} )&gt;0</i>	
grade1_ly_afternoon_photo6	grade1_ly_afternoon_photo6 <i>If the roster can't be photographed in five frames.</i> <i>Question relevant when: string-length( \${grade1_ly_afternoon_photo5} )&gt;0</i>		
grade1_ly_afternoon_photo7	grade1_ly_afternoon_photo7 <i>If the roster can't be photographed in six frames.</i> <i>Question relevant when: string-length( \${grade1_ly_afternoon_photo6} )&gt;0</i>		
grade1_ly_afternoon_photo8	grade1_ly_afternoon_photo8 <i>If the roster can't be photographed in seven frames.</i> <i>Question relevant when: string-length( \${grade1_ly_afternoon_photo7} )&gt;0</i>		
grade1_ly_afternoon_photo9	grade1_ly_afternoon_photo9 <i>If the roster can't be photographed in eight frames.</i> <i>Question relevant when: string-length( \${grade1_ly_afternoon_photo8} )&gt;0</i>		
grade1_ly_afternoon_photo10	grade1_ly_afternoon_photo10 <i>If the roster can't be photographed in nine frames.</i> <i>Question relevant when: string-length( \${grade1_ly_afternoon_photo9} )&gt;0</i>		
Previous Year Logs > Afternoon Shift > grade2_ly_afternoon			
<i>Group relevant when: selected( \${grades_ly_afternoon} , '5')</i>			
grade2_ly_afternoon_photo1 (required)	grade2_ly_afternoon_photo1		
grade2_ly_afternoon_photo2	grade2_ly_afternoon_photo2 <i>If the roster can't be photographed in one frame.</i> <i>Question relevant when: string-length( \${grade2_ly_afternoon_photo1} )&gt;0</i>		
grade2_ly_afternoon_photo3	grade2_ly_afternoon_photo3 <i>If the roster can't be photographed in two frames.</i> <i>Question relevant when: string-length( \${grade2_ly_afternoon_photo2} )&gt;0</i>		
grade2_ly_afternoon_photo4	grade2_ly_afternoon_photo4 <i>If the roster can't be photographed in three frames.</i> <i>Question relevant when: string-length( \${grade2_ly_afternoon_photo3} )&gt;0</i>		
grade2_ly_afternoon_photo5	grade2_ly_afternoon_photo5 <i>If the roster can't be photographed in four frames.</i> <i>Question relevant when: string-length( \${grade2_ly_afternoon_photo4} )&gt;0</i>		
grade2_ly_afternoon_photo6	grade2_ly_afternoon_photo6 <i>If the roster can't be photographed in five frames.</i> <i>Question relevant when: string-length( \${grade2_ly_afternoon_photo5} )&gt;0</i>		
grade2_ly_afternoon_photo7	grade2_ly_afternoon_photo7 <i>If the roster can't be photographed in six frames.</i> <i>Question relevant when: string-length( \${grade2_ly_afternoon_photo6} )&gt;0</i>		
grade2_ly_afternoon_photo8	grade2_ly_afternoon_photo8 <i>If the roster can't be photographed in seven frames.</i> <i>Question relevant when: string-length( \${grade2_ly_afternoon_photo7} )&gt;0</i>		
grade2_ly_afternoon_photo9	grade2_ly_afternoon_photo9 <i>If the roster can't be photographed in eight frames.</i> <i>Question relevant when: string-length( \${grade2_ly_afternoon_photo8} )&gt;0</i>		
grade2_ly_afternoon_photo10	grade2_ly_afternoon_photo10 <i>If the roster can't be photographed in nine frames.</i> <i>Question relevant when: string-length( \${grade2_ly_afternoon_photo9} )&gt;0</i>		
Previous Year Logs > Afternoon Shift > grade3_ly_afternoon			
<i>Group relevant when: selected( \${grades_ly_afternoon} , '6')</i>			
grade3_photo1_ly_afternoon (required)	grade3_photo1_ly_afternoon		
grade3_photo2_ly_afternoon	grade3_photo2_ly_afternoon <i>If the roster can't be photographed in one frame.</i> <i>Question relevant when: string-length( \${grade3_photo1_ly_afternoon} )&gt;0</i>		
grade3_photo3_ly_afternoon	grade3_photo3_ly_afternoon <i>If the roster can't be photographed in two frames.</i> <i>Question relevant when: string-length( \${grade3_photo2_ly_afternoon} )&gt;0</i>		
grade3_photo4_ly_afternoon	grade3_photo4_ly_afternoon <i>If the roster can't be photographed in three frames.</i> <i>Question relevant when: string-length( \${grade3_photo3_ly_afternoon} )&gt;0</i>		
grade3_photo5_ly_afternoon	grade3_photo5_ly_afternoon <i>If the roster can't be photographed in four frames.</i> <i>Question relevant when: string-length( \${grade3_photo4_ly_afternoon} )&gt;0</i>		
grade3_photo6_ly_afternoon	grade3_photo6_ly_afternoon <i>If the roster can't be photographed in five frames.</i> <i>Question relevant when: string-length( \${grade3_photo5_ly_afternoon} )&gt;0</i>		
grade3_photo7_ly_afternoon	grade3_photo7_ly_afternoon <i>If the roster can't be photographed in six frames.</i> <i>Question relevant when: string-length( \${grade3_photo6_ly_afternoon} )&gt;0</i>		

grade3_photo8_ly_afternoon	grade3_photo8_ly_afternoon <i>If the roster can't be photographed in seven frames.</i> Question relevant when: <code>string-length( \${grade3_photo7_ly_afternoon} )&gt;0</code>	
grade3_photo9_ly_afternoon	grade3_photo9_ly_afternoon <i>If the roster can't be photographed in eight frames.</i> Question relevant when: <code>string-length( \${grade3_photo8_ly_afternoon} )&gt;0</code>	
grade3_photo10_ly_afternoon	grade3_photo10_ly_afternoon <i>If the roster can't be photographed in nine frames.</i> Question relevant when: <code>string-length( \${grade3_photo9_ly_afternoon} )&gt;0</code>	

Previous Year Logs > Afternoon Shift > grade4\_ly\_afternoon

Group relevant when: `selected( ${grades_ly_afternoon} , '7')`

grade4_ly_afternoon_photo1 (required)	grade4_ly_afternoon_photo1	
grade4_ly_afternoon_photo2	grade4_ly_afternoon_photo2 <i>If the roster can't be photographed in one frame.</i> Question relevant when: <code>string-length( \${grade4_ly_afternoon_photo1} )&gt;0</code>	
grade4_ly_afternoon_photo3	grade4_ly_afternoon_photo3 <i>If the roster can't be photographed in two frames.</i> Question relevant when: <code>string-length( \${grade4_ly_afternoon_photo2} )&gt;0</code>	
grade4_ly_afternoon_photo4	grade4_ly_afternoon_photo4 <i>If the roster can't be photographed in three frames.</i> Question relevant when: <code>string-length( \${grade4_ly_afternoon_photo3} )&gt;0</code>	
grade4_ly_afternoon_photo5	grade4_ly_afternoon_photo5 <i>If the roster can't be photographed in four frames.</i> Question relevant when: <code>string-length( \${grade4_ly_afternoon_photo4} )&gt;0</code>	
grade4_ly_afternoon_photo6	grade4_ly_afternoon_photo6 <i>If the roster can't be photographed in five frames.</i> Question relevant when: <code>string-length( \${grade4_ly_afternoon_photo5} )&gt;0</code>	
grade4_ly_afternoon_photo7	grade4_ly_afternoon_photo7 <i>If the roster can't be photographed in six frames.</i> Question relevant when: <code>string-length( \${grade4_ly_afternoon_photo6} )&gt;0</code>	
grade4_ly_afternoon_photo8	grade4_ly_afternoon_photo8 <i>If the roster can't be photographed in seven frames.</i> Question relevant when: <code>string-length( \${grade4_ly_afternoon_photo7} )&gt;0</code>	
grade4_ly_afternoon_photo9	grade4_ly_afternoon_photo9 <i>If the roster can't be photographed in eight frames.</i> Question relevant when: <code>string-length( \${grade4_ly_afternoon_photo8} )&gt;0</code>	
grade4_ly_afternoon_photo10	grade4_ly_afternoon_photo10 <i>If the roster can't be photographed in nine frames.</i> Question relevant when: <code>string-length( \${grade4_ly_afternoon_photo9} )&gt;0</code>	

Previous Year Logs > Afternoon Shift > grade5\_ly\_afternoon

Group relevant when: `selected( ${grades_ly_afternoon} , '8')`

grade5_ly_afternoon_photo1 (required)	grade5_ly_afternoon_photo1	
grade5_ly_afternoon_photo2	grade5_ly_afternoon_photo2 <i>If the roster can't be photographed in one frame.</i> Question relevant when: <code>string-length( \${grade5_ly_afternoon_photo1} )&gt;0</code>	
grade5_ly_afternoon_photo3	grade5_ly_afternoon_photo3 <i>If the roster can't be photographed in two frames.</i> Question relevant when: <code>string-length( \${grade5_ly_afternoon_photo2} )&gt;0</code>	
grade5_ly_afternoon_photo4	grade5_ly_afternoon_photo4 <i>If the roster can't be photographed in three frames.</i> Question relevant when: <code>string-length( \${grade5_ly_afternoon_photo3} )&gt;0</code>	
grade5_ly_afternoon_photo5	grade5_ly_afternoon_photo5 <i>If the roster can't be photographed in four frames.</i> Question relevant when: <code>string-length( \${grade5_ly_afternoon_photo4} )&gt;0</code>	
grade5_ly_afternoon_photo6	grade5_ly_afternoon_photo6 <i>If the roster can't be photographed in five frames.</i> Question relevant when: <code>string-length( \${grade5_ly_afternoon_photo5} )&gt;0</code>	
grade5_ly_afternoon_photo7	grade5_ly_afternoon_photo7 <i>If the roster can't be photographed in six frames.</i> Question relevant when: <code>string-length( \${grade5_ly_afternoon_photo6} )&gt;0</code>	
grade5_ly_afternoon_photo8	grade5_ly_afternoon_photo8 <i>If the roster can't be photographed in seven frames.</i> Question relevant when: <code>string-length( \${grade5_ly_afternoon_photo7} )&gt;0</code>	
grade5_ly_afternoon_photo9	grade5_ly_afternoon_photo9 <i>If the roster can't be photographed in eight frames.</i> Question relevant when: <code>string-length( \${grade5_ly_afternoon_photo8} )&gt;0</code>	
grade5_ly_afternoon_photo10	grade5_ly_afternoon_photo10	

	<i>If the roster can't be photographed in nine frames.</i> <i>Question relevant when: string-length( \${grade5_ly_afternoon_photo9} )&gt;0</i>									
Previous Year Logs > Afternoon Shift > grade6_ly_afternoon <i>Group relevant when: selected( \${grades_ly_afternoon} , '9')</i>										
grade6_ly_afternoon_photo1 <i>(required)</i>	grade6_ly_afternoon_photo1									
grade6_ly_afternoon_photo2	grade6_ly_afternoon_photo2 <i>If the roster can't be photographed in one frame.</i> <i>Question relevant when: string-length( \${grade6_ly_afternoon_photo1} )&gt;0</i>									
grade6_ly_afternoon_photo3	grade6_ly_afternoon_photo3 <i>If the roster can't be photographed in two frames.</i> <i>Question relevant when: string-length( \${grade6_ly_afternoon_photo2} )&gt;0</i>									
grade6_ly_afternoon_photo4	grade6_ly_afternoon_photo4 <i>If the roster can't be photographed in three frames.</i> <i>Question relevant when: string-length( \${grade6_ly_afternoon_photo3} )&gt;0</i>									
grade6_ly_afternoon_photo5	grade6_ly_afternoon_photo5 <i>If the roster can't be photographed in four frames.</i> <i>Question relevant when: string-length( \${grade6_ly_afternoon_photo4} )&gt;0</i>									
grade6_ly_afternoon_photo6	grade6_ly_afternoon_photo6 <i>If the roster can't be photographed in five frames.</i> <i>Question relevant when: string-length( \${grade6_ly_afternoon_photo5} )&gt;0</i>									
grade6_ly_afternoon_photo7	grade6_ly_afternoon_photo7 <i>If the roster can't be photographed in six frames.</i> <i>Question relevant when: string-length( \${grade6_ly_afternoon_photo6} )&gt;0</i>									
grade6_ly_afternoon_photo8	grade6_ly_afternoon_photo8 <i>If the roster can't be photographed in seven frames.</i> <i>Question relevant when: string-length( \${grade6_ly_afternoon_photo7} )&gt;0</i>									
grade6_ly_afternoon_photo9	grade6_ly_afternoon_photo9 <i>If the roster can't be photographed in eight frames.</i> <i>Question relevant when: string-length( \${grade6_ly_afternoon_photo8} )&gt;0</i>									
grade6_ly_afternoon_photo10	grade6_ly_afternoon_photo10 <i>If the roster can't be photographed in nine frames.</i> <i>Question relevant when: string-length( \${grade6_ly_afternoon_photo9} )&gt;0</i>									
comments	ENUMERATOR COMMENTS, IF ANY <i>For example, you can use this space to explain if you did not find any logs and why they were not found.</i>									
surveystatus <i>(required)</i>	Verification Exercise completion status	<table border="1"> <tr> <td>1</td> <td>Completed</td> </tr> <tr> <td>2</td> <td>Partially Completed</td> </tr> <tr> <td>3</td> <td>Not Available</td> </tr> <tr> <td>4</td> <td>Refused to Participate</td> </tr> </table>	1	Completed	2	Partially Completed	3	Not Available	4	Refused to Participate
1	Completed									
2	Partially Completed									
3	Not Available									
4	Refused to Participate									
interview_end	This is the end of the survey.									