

Path/Filename	Visit Date	Visit Location	Average Video Quality	Average Audio Quality	Average Usability Rating	Time Points of interest	keywords	Videos used in
Eastern/1-24-12Eastern/Video1/100_0002.MP4	1/24/2012	Eastern	A	B-	B	Cory Interview (nothing about program here)	Cory, unrelated	
Eastern/1-24-12Eastern/Video1/100_0003.MP4	1/24/2012	Eastern	A	B-	B	Chaton Interview (nothing about program here)	Chaton, unrelated	
Eastern/1-24-12Eastern/Video1/100_0004.MP4	1/24/2012	Eastern	A	B-	B+	Logan Interview (Favorite Math)	Logan, math, unrelated	
Eastern/1-24-12Eastern/Video1/100_0005.MP4	1/24/2012	Eastern	A	B-	B+	Bailey Interview (Favorite Science)	Bailey, science, unrelated	
Eastern/1-24-12Eastern/Video1/100_0006.MP4	1/24/2012	Eastern	A	B-	B	Austin Interview (Favorite History)	Austin, history, unrelated	
Eastern/1-24-12Eastern/Video1/100_0007.MP4	1/24/2012	Eastern	C	B-	C	Winston Student at VT Interviewed By Austin	Winston, Student, Austin, Interview, unrelated	
Eastern/1-24-12Eastern/Video1/100_0008.MP4	1/24/2012	Eastern	C	B-	C	Winston Student at VT Interviewed By Another Student	Winston, student, interview, unrelated	
Eastern/1-24-12Eastern/Video1/100_0009.MP4	1/24/2012	Eastern	C	B-	C	Austin Interview (Sports Questions)	Austin, interview, sports, unrelated	
Eastern/1-24-12Eastern/Video1/100_0009.MP4	1/24/2012	Eastern	C	D-	B (little red big red funny)	Austin Interview (Funny Kid Nickname question is Good)	Austin, interview, unrelated	
Eastern/1-24-12Eastern/Video2/100_0001.MP4	1/24/2012	Eastern	B+	C	B	Tiffany Interviews Girls	tiffany, interview	
Eastern/1-24-12Eastern/Video2/100_0002.MP4	1/24/2012	Eastern	B+	C+	C	More Interviews from the Girls	interview	
Eastern/1-24-12Eastern/Video2/100_0003.MP4	1/24/2012	Eastern	C+	B	C+	Interview Questions (5'10" @ 13 Girl)	interview	
Eastern/1-24-12Eastern/Video2/100_0004.MP4	1/24/2012	Eastern	C	C	B	Joe Gabert Question	Joe, Gabert, interview, question	
Eastern/1-24-12Eastern/Video2/100_0005.MP4	1/24/2012	Eastern	B	C	B	Most fun in Stem (No answer)	fun, Studio STEM	
Eastern/1-24-12Eastern/Video2/100_0006.MP4	1/24/2012	Eastern	B	B	B	Girls Do you Dance?	dancing, unrelated	
Eastern/1-24-12Eastern/Video2/100_0007.MP4	1/24/2012	Eastern	A	B	B	Excited for DC	unrelated	
Eastern/1-24-12Eastern/Video2/100_0008.MP4	1/24/2012	Eastern	B+	B	C	Do You do Gymnastics	gymnastics, unrelated	
Eastern/1-24-12Eastern/Video2/100_0009.MP4	1/24/2012	Eastern	C	B	D	Pickles?!	unrelated	
Eastern/1-24-12Eastern/Video2/100_0010.MP4	1/24/2012	Eastern	B	B	D-	Her Neck is Red	unrelated	
Eastern/1-24-12Eastern/Video2/100_0011.MP4	1/24/2012	Eastern	B	B	C-	Reaction To Not Test		
Eastern/1-24-12Eastern/Video2/100_0012.MP4	1/24/2012	Eastern	C	B	F	Scary Can you make me some Dinner?	unrelated	
Eastern/1-24-12Eastern/Video2/100_0013.MP4	1/24/2012	Eastern	D-	B	F	Boyfriend?	unrelated	
Eastern/1-24-12Eastern/Video2/100_0014.MP4	1/24/2012	Eastern	C	B	F	Voting For President	president, unrelated	
Eastern/1-24-12Eastern/Video2/100_0016.MP4	1/24/2012	Eastern	A	A-	D	Shoe size question	shoes, unrelated	
Eastern/3-6-12Eastern/camera1/100_0107.MP4	3/6/2012	Eastern	A	A	A	Boy explains how conductivity works within the poster	conductivity, poster, student	
Eastern/3-6-12Eastern/camera1/100_0108.MP4	3/6/2012	Eastern	A	D	A	Boy explains how conductivity works within the poster part 2	conductivity, poster, student	
Eastern/3-6-12Eastern/camera1/100_0112	3/6/2012	Eastern	A	C	A	Penguin in house demonstration	penguin, house, demonstration	
Eastern/3-6-12Eastern/camera1/100_0113	3/6/2012	Eastern	A	B	A	Another Penguin in house demonstration	penguin, house, demonstration	
Eastern/3-6-12Eastern/camera1/100_014	3/6/2012	Eastern	A	A	A	Kid explains surface area	surface area	
Eastern/3-6-12Eastern/camera2/100_095	3/6/2012	Eastern	B	D	B	Girls explain house materials	house materials	
Eastern/3-6-12Eastern/camera2/100_096	3/6/2012	Eastern	A	B	A	Group explains aluminum house	aluminum	
Eastern/3-6-12Eastern/camera2/100_097	3/6/2012	Eastern	A	A	A	Group Explains how penguins will use the house they built	penguins, house	
Eastern/3-6-12Eastern/camera2/100_098	3/6/2012	Eastern	A	B	A	Smart kid explains surface area	surface area	
Eastern/3-6-12Eastern/camera2/100_098	3/6/2012	Eastern	A	B	B			
Macy2-14-12 Macy\Camera1\100_0093.MP4	2/14/2012	Macy	A	A- some answers rather quiet	A-	Group exercise: Discussion on best and worst materials to use. Lesson on insulators and conductors.	group exercise, materials, insulators, conductors	

Path/File name	Visit Date	Visit Location	Average Video Quality	Average Audio Quality	Average Usability Rating	Time Points of interest	keywords	Videos used in
Macy2-14-12 Macy\Camera1\100_0093.MP4	2/14/2012	Macy	F too short	F (unusable)	F	3 second clip.	unrelated	
Macy2-14-12 Macy\Camera1\goodsynthesis.MP4	2/14/2012	Macy	A	A-	A	Group exercise: Discussion on which material will keep a can of soda insulated most effectively. Possible use in primary video?	group exercise, soda, insulators	
Macy2-14-12 Macy\Camera2\100_0047.MP4	2/14/2012	Macy	A	A	A	Group exercise: Discussion on which material will keep a can of soda insulated most effectively. Same time as goodsynthesis.MP4, but interviewing different groups.	group exercise, soda, insulators	
Macy2-14-12 Macy\Camera2\100_0048.MP4	2/14/2012	Macy	A	A	A	Group exercise: Discussion on best and worst materials to use. Lesson on insulators and conductors. Same time period as 100_0093.MP4, but interviewing different groups.	group exercise, materials, insulators, conductors	
Macy2-14-12 Macy\Camera2\100_0050.MP4	2/14/2012	Macy	A	A	A	Measuring the temperature of a can of soda insulated by socks. Follows 100_0048.MP4 and 100_0093.MP4, it seems.	temperature measurement, soda, insulators	
Macy2-16-12 Macy\Camera2\100_0068.MP4	2/16/2012	Macy	B	B mild background chatter	C-	Mostly unrelated. Possibly discussion of experiment data? Probably unusable.	unrelated	
Macy2-16-12 Macy\Camera2\100_0069.MP4	2/16/2012	Macy	A-	B mild background chatter	B-	0:00 - 0:30 3:25 - 4:10 Looks like short exercise demonstrating heat transfer with water.	heat transfer, group exercise	
Macy2-16-12 Macy\Camera3\100_0130.MP4	2/16/2012	Macy	A	B mild background chatter	A	Student interview. "Why do you think the cotton was a poor insulator?" Likely to be usable.	student interview, insulator, cotton	
Macy2-16-12 Macy\Camera3\100_0138.MP4	2/16/2012	Macy	A	C moderate background chatter. Audio seems loud.	B+	Student interview. "Why do you think the temperature fluctuates?" (about water). Audio quality might impede usability.	student interview, temperature fluctuation	
Macy2-16-12 Macy\Camera3\100_0139.MP4	2/16/2012	Macy	B+	C- moderate background chatter.	B	Student interview. "Why do you think it (the temperature) fluctuates?" (about water). Audio quality might impede usability.	student interview, temperature fluctuation	
Macy2-16-12 Macy\Camera3\100_0140.MP4	2/16/2012	Macy	A-	C+ moderate background chatter	B+	Student interview: "What was the temperature? Did it fluctuate?" Audio quality might impede usability.	student interview, temperature fluctuation	
Macy2-16-12 Macy\Camera3\100_0141.MP4	2/16/2012	Macy	A	B- moderate background chatter	A-	Student interview: "What was the temperature? Did it fluctuate? Why?" Good clip, but audio quality might impede usability. Possible primary video use if audio can be cleaned up.	student interview, temperature fluctuation	
Macy2-16-12 Macy\Camera3\100_0147.MP4	2/16/2012	Macy	A	C+ moderate background chatter	B-	Student interview: "What is temperature?" Audio quality might impede usability.	temperature, student interview	
Macy2-16-12 Macy\Camera3\100_0148.MP4	2/16/2012	Macy	A-	C+ moderate background chatter	C+	Student interview: "What is temperature?" answer a little inaudible. Audio quality might impede usability.	student interview, temperature fluctuation	
Macy2-16-12 Macy\Camera3\100_0149.MP4	2/16/2012	Macy	A-	B mild background chatter	B+	Student interview: "What is heat? What is temperature?" Audio quality might impede usability.	student interview, heat, temperature	
Macy2-16-12 Macy\Camera3\100_0153.MP4	2/16/2012	Macy	A-	B- moderate background chatter	B+	Student interview: "What did you learn today? What was your favorite thing you learned today?" Audio quality might impede usability.	student interview	
Macy2-16-12 Macy\Camera3\100_0154.MP4	2/16/2012	Macy	A-	B- moderate background chatter	B+	Student interview "What did you learn today? What was your favorite thing you learned today?" Audio quality might impede usability.	student interview	
Macy2-16-12 Macy\Camera3\temp 2-16 MM.MP4	2/16/2012	Macy	A	B+ mild background chatter (variable)	A-	Student interview: "What was the most surprising result you found? Why?" Good clip. Possible Primary video use if audio can be cleaned up.	student interview	
Macy2-16-12\Macy\MV1_3096.AVI	2/16/2012	Macy	B	D- significant background chatter	D-	Teacher speaking to students about thermal energy and heat transfer. Background chatter may be too loud to make usable.	student interview, thermal energy, heat transfer	
Macy2-21-12\Macy\camera1\100_0071.MP4	2/21/2012	Macy	A	B+ mild background chatter	A	Asking students which material they think is colder and why. Should provide useful footage. Possible use in primary video.	materials	
Macy2-21-12\Macy\camera2\100_0070.MP4	2/21/2012	Macy	A-	B- moderate background chatter	F	Too short to be of much use. Student asked "Which one is colder and why?"	unusable	
Macy2-6-12 Macy\Camera1\100_0040.MP4	2/6/2012	Macy	B+	A	D unrelated	"What's your name? What grade are you in?"	unrelated	
Macy2-6-12 Macy\Camera1\100_0041.MP4	2/6/2012	Macy	D- flipped 90 degrees.	A	D unrelated	"Do you have a puppy dog?"	unrelated	
Macy2-6-12 Macy\Camera1\100_0042.MP4	2/6/2012	Macy	B+	A	D unrelated	"What's your favorite food?"	unrelated	
Macy2-6-12 Macy\Camera1\100_0043.MP4	2/6/2012	Macy	A	A	D unrelated	"What's your favorite food?"	unrelated	
Macy2-6-12 Macy\Camera1\100_0045.MP4	2/6/2012	Macy	A	A	D unrelated	"What's your favorite color?"	unrelated	

Path/File Name	Visit Date	Visit Location	Average Video Quality	Average Audio Quality	Average Usability Rating	Time Points of interest	keywords	Videos used in
Macy\2-6-12\Macy\Camera1\100_0046.MP4	2/6/2012	Macy	B+	A	D unrelated	"What's your favorite food?"	unrelated	
Macy\2-6-12\Macy\Camera1\100_0047.MP4	2/6/2012	Macy	A	A-	D unrelated	"What's your favorite book?"	unrelated	
Macy\2-6-12\Macy\Camera1\100_0048.MP4	2/6/2012	Macy	A-	A	D unrelated	"What's your favorite food?"	unrelated	
Macy\2-6-12\Macy\Camera1\100_0049.MP4	2/6/2012	Macy	B+	A	D+	"What's your favorite animal?" penguins	unrelated	
Macy\2-6-12\Macy\Camera1\100_0050.MP4	2/6/2012	Macy	B+	A	D unrelated	"What do you think your career is going to be?"	unrelated	
Macy\2-6-12\Macy\Camera1\100_0051.MP4	2/6/2012	Macy	A	A	D unrelated	"What is your favorite book?" So much Twilight.. =/	unrelated	
Macy\2-9-12\Macy\Camera2\100_0020.MP4	2/9/2012	Macy	C-	C- some whispering over audio	C-	Discussion of global warming and its causes as well as its effect on penguins habitats.	global warming, penguin habitats, penguins	
Macy\2-9-12\Macy\Camera2\100_0021.MP4	2/9/2012	Macy	B+	A-	C-	Students watching short video of 3d penguin. Probably not usable.	penguins	
Macy\2-9-12\Macy\Camera2\100_0022.MP4	2/9/2012	Macy	A	A	B+	Short post-video discussion of how global warming affects the habitats of penguins and people.	global warming, penguin habitats, habitats, penguins	
Macy\2-9-12\Macy\Camera2\100_0023.MP4	2/9/2012	Macy	A	A	B+	"What is an engineer? What do they do?" question asked prior to recording it seems.	engineer	
Macy\2-9-12\Macy\Camera2\100_0024.MP4	2/9/2012	Macy	A	B-	C-	Discussion on what life would be like without engineers? Short clip, and question asked prior to recording.	engineer	
Macy\2-9-12\Macy\Camera2\100_0026.MP4	2/9/2012	Macy	A	B+	C-	Discussion on a technology developed by an engineer to use brain waves to play a game. Short clip.	technology, engineer	
Macy\3-8-12\Macy\camera2\3812macytesting.MP4	3/8/2012	Macy	A-	A	A	student talks about testing method early on. Very usable. 0:25 - 0:35 materials being tested. 2:10 - 2:18 results being read. Probably only the audio will be useful in these 2 areas.	scientific method	
Macy\3-8-12\Macy\camera6\100_0183.MP4	3/8/2012	Macy	C+	A	B-		materials, testing, results	
Macy\3-8-12\Macy\camera1\100_0138.MP4	3/8/2012	Macy	B-	C+ background chatter	C	0:50 - 1:04 temperature measurements	temperature measurements	
Macy\3-8-12\Macy\camera2\100_0097.MP4	3/8/2012	Macy	C	B+	B	0:57 - 1:07 student answers "Why are we testing these materials?"	student interview	
Macy\3-8-12\Macy\camera2\3812macytesting2.MP4	3/8/2012	Macy	B	C background chatter	C	reading of experimental results. Probably not useful.	experiment	
Macy\3-8-12\Macy\camera2\3812macytesting3.MP4	3/8/2012	Macy	A	B mild background chatter/noises	B	testing materials for heat absorption (cotton ball/wood), reading thermometer	testing materials, heat absorption	
Macy\3-8-12\Macy\camera3\100_0101.MP4	3/8/2012	Macy	A	C- very quiet with background chatter	C+	0:20 - 0:45 student interview about testing materials, but very low volume	student interview, testing materials	
Macy\3-8-12\Macy\camera3\macytesting4.MP4	3/8/2012	Macy	B+ (variable)	B+	B+	0:18 - 0:34 Prediction "What do you think will happen?" 1:50 - 2:00 dramatic temperature reading	prediction	
Macy\3-8-12\Macy\camera4\100_0107.MP4	3/8/2012	Macy	B+ (variable)	B mild background chatter	B+	0:08 - 0:30 "Today we are testing..." description of day's experiment	overview	
Macy\3-8-12\Macy\camera4\100_0108.MP4	3/8/2012	Macy	B+	B-	F	most likely unusable	unusable	
Macy\3-8-12\Macy\camera4\100_0109.MP4	3/8/2012	Macy	F (camera pointed at ceiling)	B- mild background chatter	D+	Maybe some usable audio for voiceovers around 0:30 - 1:00ish		
Macy\3-8-12\Macy\camera4\100_0109.MP4	3/8/2012	Macy	F (unrelated footage)	F (unusable)	F	unusable	unusable	
Macy\3-8-12\Macy\camera5\100_0195.MP4	3/8/2012	Macy	C+ (variable)	B-	C-	mostly unusable. Possible usable footage early on for secondary or third video.		
Macy\3-8-12\Macy\camera5\100_0195.MP4	3/8/2012	Macy	F (unrelated footage)	F (unusable)	F	unusable	unusable	
Macy\3-8-12\Macy\camera5\100_0197.MP4	3/8/2012	Macy	A	A+	A	0:00 - 0:38 students talking about what they're doing, and what materials they're testing.	student interview	
Macy\3-8-12\Macy\camera5\100_0198.MP4	3/8/2012	Macy	B- (mostly unusable)	F (unusable)	D-	Mostly unusable. Footage of experiment from 100_1097.MP4 with unrelated audio.		
Macy\3-8-12\Macy\camera5\100_0200.MP4	3/8/2012	Macy	B-	C+ background chatter	C+	8:00 - 8:10 areas of note. Shows experiment start. 14:30 - 14:40 15:18 17:00	experiment	
Macy\3-8-12\Macy\camera6\100_0180.MP4	3/8/2012	Macy	A-	B+ (brief audio distortion in 2nd time period)	A	0:00 - 2:00 Good overview of experiment 3:50 - 5:15 Obtaining data. Calculating. Explanation. Primary video use?	experiment, calculations	

Path/Filename	Visit Date	Visit Location	Average Video Quality	Average Audio Quality	Average Usability Rating	Time Points of interest	keywords	Videos used in
Macy\3-8-12\Macy\camera6\100_0182.MP4	3/8/2012	Macy	C+	B+	B	0:56 - 1:03 explanation of lamp's purpose/role - "That is the sun" 2:55 - 3:20 Ruling out white/pink paper because of poor performance. Demonstrates making a decision based on experimental data. Audio more useful than video.	overview, experiment, decision making	
Macy\3-8-12\Macy\camera6\100_0184.MP4	3/8/2012	Macy	C-	B-	C+	0:58 - 1:30 Setting up materials for test. 2:08 - 2:40 Experiment starts. 4:40 - 4:52 reading of results. Probably more useful for audio.	experiment	
Macy\3-8-12\Macy\camera6\3812macytesting5.MP4	3/8/2012	Macy	A	A-	A	Video of experiment. Good video with low background chatter. Shows experiment procedure. Possible use in primary video.	experiment	
Macy\3-8-12\Macy\camera6\3812macytesting6.MP4	3/8/2012	Macy	A- (variable)	B+	A-	1:30 - 1:50 Good audio and video describing experiment and initial readings. 3:10 - 3:25 reading of results.	experiment	
Shawsville\3-5-12 Shawsville\shawsville3-5-12(1).MP4	3/5/2012	Shawsville	A-	B	B	Discussion on why heat from his hand transfers to the metal tray better than the plastic tray.	heat transer	
Shawsville\3-5-12 Shawsville\shawsville3-5-12(2).MP4	3/5/2012	Shawsville	A	B-	B+	Why was the sock a good insulator?	insulator	
Shawsville\3-5-12 Shawsville\shawsville3-5-12(3).MP4	3/5/2012	Shawsville	A	A-	B+	Why was this tray cooler? Discussion on conduction.	conduction	
3-20-12 Macy\camera2\100_0205.MP4	3/20/2012	Macy	F	F	D unrelated		unrelated	
3-20-12 Macy\camera2\100_0208.MP4	3/20/2012	Macy	A	A (very mild background chatter)	A	students presenting design for their house, and answering questions from other students	presentation, house design	
3-20-12 Macy\camera2\100_0211.MP4	3/20/2012	Macy	A	A- (mild background chatter)	A-	students presenting design for their house, and answering questions from other students	presentation, house design	
3-20-12 Macy\camera2\macy32012(1).MP4	3/20/2012	Macy	A	A	A	students presenting design for their house, and answering questions from other students	presentation, house design	
3-20-12 Macy\camera2\macy32012(2).MP4	3/20/2012	Macy	A	B+ (a little quiet)	A-	students presenting design for their house, and answering questions from other students. Different design.	presentation, house design	
3-20-12 Macy\camera2\macy32012(3).MP4	3/20/2012	Macy	A	A	A	students presenting design for their house, and answering questions from other students.	presentation, house design	
3-20-12 Macy\camera2\macy32012(4).MP4	3/20/2012	Macy	A	B (answers a little quiet)	B+	students presenting design for their house, and answering questions from other students. Different design.	presentation, house design	
3-20-12 Macy\camera2\macy32012(5).MP4	3/20/2012	Macy	A	B- (answers a little quiet)	B	students presenting design for their house, and answering questions from other students. Interesting design.	presentation, house design	
3-20-12 Macy\camera2\macy32012(6).MP4	3/20/2012	Macy	A	B+ (a little quiet)	B+	students presenting design for their house, and answering questions from other students.	presentation, house design	
3-22-12 Macy\camera2\100_0110.MP4	3/22/2012	Macy	F	F	F	Not usable.	unusable	
3-27-12 Macy\camera1\100_0179.MP4	3/27/2012	Macy	B-	F (significant background chatter)	D-	Discussion on making house smaller	house design	
3-27-12 Macy\camera1\100_0180.MP4	3/27/2012	Macy	B-	B	D-	Taking apart house to analyze it? Too short to tell.	house design, redesign	
3-27-12 macy\camera1\100_0181.MP4	3/27/2012	Macy	A-	B (mild background chatter)	C	Redesigning house?	house design, redesign	
3-27-12 macy\camera1\100_0182.MP4	3/27/2012	Macy	A	B (mild background chatter)	C	improving the design of the house.	house design, redesign	
3-27-12 macy\camera1\100_0183.MP4	3/27/2012	Macy	B+	B- (background chatter)	C-	discussing improving the design of the house.	house design, redesign	
3-27-12 macy\camera1\100_0184.MP4	3/27/2012	Macy	A-	B+ (very mild background chatter)	D- unrelated	unrelated	unrelated	
3-27-12 macy\camera1\100_0184.MP4	3/27/2012	Macy	F	B+	D-	Filling out forms?	forms	
3-29-12 macy\camera1 SRI interviews\100_0186sri.MP4	3/29/2012	Macy	A	A	A	interview with students about the design of their house.	student interview, house desing	
3-29-12 macy\camera1 SRI interviews\100_0189.MP4	3/29/2012	Macy	C+ (students facing away from camera)	A	B-	student group discussing improvements they made to their house.	presentation, house design, improvements	
3-29-12 macy\camera1 SRI interviews\100_0190.MP4	3/29/2012	Macy	B+	B- (a little quiet)	B-	student group discussing improvements to their house.	presentation, house design, improvements	
3-29-12 macy\camera1 SRI interviews\100_0191.MP4	3/29/2012	Macy	B+	B+	B-	student group discussing improvements made to their house. Somewhat brief.	presentation, house design, improvements	