

Project #	Pre-Interview Score	Interview Score	Total Score	Comments
1101	39	15	54	Need more repetition consistency, try more population ages.
1102	46	15	61	Improve experimental design counting the number of people, you need to explain whether its
1103	51	16	67	Be Confident! Speak up, research more background experiments, practice with grown-ups
1104	58	22	80	Very good! Very impressive!
1105	52	14	66	
1106	65	14	79	Needs to speak up
1107	56	12	68	Did not have clear understanding of data, could not answer basic questions on variables and
1108	53	15	68	
1109	43	16	59	
1110	59	24	83	Very clear and knows what she is talking about Great job!
1111	64	18	82	Good explanation
1112	51	18	69	
1113	51	17	68	Very knowledgeable
1114	50	25	75	
1115	57	25	82	
1116	57	25	82	
1117	31	20	51	
1118	27	10	37	
1119	21	17	38	
1120	25	18	43	
1121	25	15	40	
1122	25	15	40	
1124	62	15	77	
1126	21	15	36	
1128	57	24	81	Interesting question, do a little research on why mints will hold water down. Add more trials.
1129	43	15	58	
1131	43	20	63	Need to think why some paper towels will hold water more than others. Weight? Cellulose?
1132	62	18	80	Cellulose has something to do with that, consider weight, put reason for hypothesis.
1133	43	12	55	
1134	71	24	95	Great ideas for testing maybe figure out others on your own, nice presentation, very good job at
1135	48	8	56	
1136	39	19	58	Good interview!
1137	62	6	68	

1138					
1139	59	8	67		
1140	45	10	55		
1141	58	21	79	Label your pictures to show the different blades, answered questions well.	
1142	45	23	68	Arrangement of temperature axis not in order	
1143					
1144	42	21	63	you need control variables, font is to small to read easily, good job.	
1145	48	20	68	Multiple trials would be better, but it's great you acknowledged sources of error, the project was	
1147	49	19	68	Great job on identifying a clearly testable question, clear usefulness in a criminal context, but	
1148	74	25	99	Well thought out research question, great experimental design,creative project, clear and concise	
1149	54	14	68	Maybe use more variables, make font a little larger on poster. Good job!	
1152	52	16	68	Good idea more focus on the science would be good, good job collecting data,include graphs on	
1153	75	25	100	Great project, well designed and thought out, great job collecting data and explaining that data,	
1154	32	12	44	Good job, keep loving science!	
1155	54	21	75	Good job, keep loving science!	
1156	24	10	34	Good job, keep loving science!	
1157	53	10	63	Good job, keep loving science!	
1158	46	14	60	Good job, keep loving science!	
1159	59	15	74	Good job, keep loving science!	
1160	32	10	42	Good job, keep loving science!	
1162	36	20	56	Good job, keep loving science!	
1163	29	10	39	Good job, keep loving science!	
1164					
1165	61	22	83	Good job, keep loving science!	
2201	59	21	80		
2202	46	14	60		
2203	56	16	72		
2204	56	16	72		
2205	49	16	65		
2206	53	20	73		
2207	65	22	87	Poster too high	

2208	56	21	77		
2301	51	14	65	Define controls/variables better, No number listed for how many people participated in the	
2302	38	16	54	Larger sample size, more information on your methods	
2304	68	25	93	Very impressive	
2305	47	20	67	organize question/results in a way that are easier to interpret. More statistical data should be	
2306	44	18	62	Poster should be better organized, on graphs include resting heart rate as well	
2307	55	20	75	Not sure of biology here?	
2308	26	19	45	Misspelled title/Grammar errors. Good interviews	
2309	63	23	86	Cite your source, fantastic study!	
2401	29	15	44		
2402	50	15	65	Explain how you determined pH, good reps of measurement, practice for presentation.	
2403	65	22	87	organize the poster and introduce the problem	
2404	55	18	73	Look at weight, the sample size could be uniform, multiple trials needed, practice presentation.	
2405	26	12	38		
2407	26	12	38		
2408	36	25	61	poster needs more info	
2501	42	16	58	Question needs to be expressed better and work on clarifying information on the poster to prevent confusion, creative approach but not sure it is similar to a real tornado, presented himself well.	
2502	56	18	74	Poster should explain hydroponics and aquaponics	
2503	66	25	91	Nice project design, put angle tilt on board, would improve the poster by adding angle/slope of container, articulate interview.	
2504	63	23	86	Estimation of sprout length might be of value, use of pH paper may add value, investigate using compost tea.	
2505	41	15	56	Should have recorded the distance between the electrodes, perhaps even studied the influence of distance on battery output. How might the lemon have changed with electrodes in the same	
2506	48	15	63	Nice design, could make temperature difference between grass and pine straw clearer. Does	
2507	33	20	53	What could be used as a control? How moist was the bread? How could you measure that? Since	
2508	41	12	53	It is not clear how you got your bacteria from the poster. Could explain kind of oil and fertilizer	
2509	43	18	61	Would have been better off to think of other salts. What is conductivity of water without salt?	
2601	63	20	83	compare rotor speed with the same height	

2603	40	12	52	Try taking picture of objects against a ruler	
2604	63	22	85	Check magnet strength after return to room temperature.	
2605	35	10	45	Check what the magnet is made from and how that would effect this soil.	
2606	50	19	69	Use a rubber band launcher	
2701	46	21	67	Basic, temperature and barometer pressure should be measured, change type/sizing of tubing, overall good.	
2703	59	21	80	Not enough variable control, friction with pole issue, $A_1V_1 = A_2V_2$ wind tunnel principle use this, improve clarity of variables. Lift to wing ratio?	
2704	49	20	69	Nice design but not original, Hard to reproduce, very nice data and graphs, references are good, needs to expand.	
2705	59	23	82	Average topic, Variables not defined, get rid of battery and use regulated power supply,	
2706	66	24	90	Unclear design, Why a pyramid? Solar cell needs to be outside pyramid salinity needs to be measured.	
2707	48	21	69	Too many variables not measured, Good job.	
2708	52	24	76	How did you know the composition of the coins? Do the clad coins affect your results? Expand	
2709	46	23	69	Bonds of nylon are too strong to have major effects on these plants, no control- you need a plant with no nylon.	
2801	45	18	63		
2802	52	25	77	Very good twist on a common problem, very good design, good presentation of problem, good design and execution, good presentation.	
2803	64	20	84	Very nice question, good protocol but no control, try to gather more dependent data, good	
2804	67	23	90	good question and project, good data collection, good understanding of the project.	
2805	44	20	64	Good project, good data collection, label your graphs better, good interview and love the	
2807	67	24	91	Good design, show your maze, good data, keep up the good work.	
3201	47	20	67		
3301	64	23	87	Misspelled "cruiser" ligament, no citation of references, reduce text on your board, excellent	
3401	52	21	73	More trials, figures need to be explained clearly, redo the figures, reorganize the poster, work on presentation skills.	
3501	33	20	53	Would have strengthened if you made multiple boxes, are there other ways to measure strength?	
3502	42	23	65		
3601	54	20	74	Make a direct measure of velocity, show your formulas.	
3602	48	12	60	Research properties of pendulums	
3701	62	21	83	Add more complete explanations, want to check shape of air holes, good though process	
3801	64	23	87	Poster well laid out, well explained, use larger data file for test.	

