

ID	Mother*+2P	Fatal	Inf%1	Lab	HW	HW+2	Ang	Aug+2	Grade
3922307	47	67	0	0	70	41.3	43.26	44	45.8797D
3631614	43	63	59	48.333	87	47.7	49.73	48	70.2502C
3625261	44	64	53	43.333	86	46.5	48.62	46	68.244C
3229940	66	86	94	78.333	85	46.97	48	86.2276B	
2911526	37	57	71	60	81	38.2	41.25	64	69.7673C
3806100	69	89	51	42.5	78	41.5	43.48	68	69.9313C
3574401	63	83	77	64.667	82	46.1	48.13	77	79.4276B
3563146	54	74	57	47.5	82	38.8	40.52	67	69.067C
2948361	39	59	49	40.833	87	41.8	43.8	64	68.5208C
4206651	68	88	68	56.667	89	41.4	43.57	71	79.076B
3120012	60	80	101	84.167	89	47.4	49.56	88	89.8736A
3774861	36	56	32	26.667	87	4.36	6.36	88	F
4118289	89	109	109	90.833	88	42.3	44.23	94	94.4051A
3055002	56	76	41	34.167	77	42.3	49.13	61	63.5154C
3975584	65	85	74	61.667	74	38.8	40.88	73	74.8652B
3449790	34	54	46	38.333	86	39.4	41.35	65	61.0572C
4074836	70	90	95	79.167	88	46.5	48.52	87	88.5417B
3258876	39	59	16	13.333	79	39.4	41.44	47	48.804D
4207636	96	116	116	96.833	94	47.7	49.73	99	101.424A
3282798	46	66	78	60	85	46.3	48.25	61	62.7709C
3758889	49	69	0	0	48	2.78	4.78	34	35.7802F
3787312	63	83	60	50	84	44	46.02	72	73.6149C
3737122	42	62	37	30.833	84	47.1	49.13	60	62.1824C
3999402	70	90	55	45.833	82	47.4	49.37	72	73.9132C
3469881	39	59	0	0	F	F	F	F	F
4220943	98	118	50	41.667	88	44	45.98	77	79.4228B
4209243	65	85	112	93.333	90	46.8	48.84	92	94.1534A
2902379	52	72	41	34.167	81	43.9	45.88	62	63.9448C
3486921	55	75	73	60.833	79	46.2	48.21	73	75.4183B
3482407	68	88	57	47.5	88	41.3	43.24	69	71.4740C
3688702	65	85	59	49.167	81	46.8	48.8	64	66.239C
3415580	49	69	86	71.667	84	46.6	48.52	78	79.7189B
3689861	74	94	113	94.167	94	48	49.95	95	96.7724A
3060966	36	56	52	43.333	90	47.9	49.88	65	67.3945C
3791462	50	70	0	0	F	1.44	3.42	33	34.8881F
3262889	87	107	58	48.333	89	34.8	36.73	75	76.5109B
3930146	68	88	97	80.833	83	47.8	49.83	86	87.8142B
3400045	22	42	30	25	76	46.8	48.83	51	53.1218D
3734002	48	68	81	67.5	87	42.8	44.8	72	73.9448B
3687291	57	77	78	65	84	46.9	48.91	77	79.0175B
3300930	52	72	73	60	84	47.6	49.52	74	76.1089B
3277232	41	61	49	40.833	87	43.5	45.47	61	63.2891C
3724577	60	80	52	43.333	78	47.8	49.82	68	69.9089C
3244006	46	66	0	0	F	F	F	F	F
3448171	41	61	37	30.833	74	47.1	49.06	57	59.2921D
3209598	11	31	0	0	F	6.45	8.45	88	F
3409598	63	83	30	24.167	87	41.7	43.7	59	70.5062C
3731155	81	101	81	71.667	87	51.6	53.55	85	86.4645A
4086484	80	100	110	91.667	89	46.3	48.32	95	97.0445A
3841928	52	72	52	43.333	92	46.5	48.45	69	71.1315C
3347551	47	67	48	40	86	19.9	21.88	58	60.2078C
3897712	58	78	43	36.167	93	46.4	48.4	67	69.266C
4128146	66	86	87	72.5	84	46.4	48.4	85	86.9348B
3690452	24	44	64	53.333	79	44.5	46.52	64	65.6204C
3675047	36	56	31	25.833	77	41.8	43.77	54	55.6363D
3486777	35	55	41	34.167	82	40.3	42.25	57	58.8554D
4194813	95	115	111	92.5	94	44.3	46.26	96	100.403A
3689299	68	88	30	24.167	92	46.3	48.3	70	75.1789B
3851284	59	79	72	60	89	34.8	36.73	75	76.3889B
2530280	62	82	61	50.833	92	47.1	49.13	75	76.6218B
3782884	50	70	48	40	84	40.3	42.26	64	65.7397C
3433715	28	48	36	30	74	36.9	38.92	51	53.4217D
3247007	5	25	29	24.167	81	39.9	41.88	40	48.4469D
3256680	30	50	0	0	F	7.88	9.88	81	F
3924595	84	104	76	63.333	79	34.5	36.51	78	80.4728B
3717804	57	77	93	77.667	87	45.1	47.11	81	84.4553B
3887330	100	120	117	97.5	98	46.3	48.26	101	104.987A
3887225	87	107	98	88.667	91	44.2	46.22	93	95.5594A
3749122	60	80	50	41.667	88	45.1	47.1	68	69.0454C
3154241	70	90	87	72.5	86	46.5	48.48	84	86.5208B
3880461	64	84	89	66.667	86	48	49.95	80	82.0354B
3882070	15	35	0	0	86	44.8	46.84	41	44.4052F
3058470	41	61	53	44.167	82	47.4	49.38	65	66.6365C
3884401	89	109	72	62.5	92	47.1	49.1	83	87.3399B
4063307	78	98	90	81.667	87	34.7	36.67	80	80.4889B
4073406	88	108	89	79.333	89	39.3	41.24	87	88.5798B
4111860	98	118	98	88.667	87	41.7	43.7	92	94.274A
3958811	70	90	48	40	86	44.8	46.83	70	71.9512C
3673654	41	61	36	30	88	47.1	49.08	60	62.3922C
4099237	80	100	43	36.5	84	24.3	26.23	67	68.362C
3623723	60	80	66	55	85	34.6	36.52	73	74.8438B
4133180	71	91	92	76.667	83	34.9	36.95	82	83.6204B
2955185	42	62	43	35.833	80	47.5	49.48	61	63.208C
4101759	78	98	31	25.833	88	14.6	16.54	59	60.7239C
4054114	74	94	46	38.333	82	46.1	48.08	70	71.5222C
3508884	46	66	75	63.167	87	47.4	49.38	70	71.9161C
3113778	51	71	48	40	76	23.5	25.48	58	59.568C
3744285	57	77	72	60	89	47.8	49.78	78	79.5355B
3396405	47	67	73	60.833	88	46.5	48.52	74	76.0672B
3783564	43	63	62	51.667	78	46.9	48.88	67	69.1698C
2151421	19	39	0	0	F	24.7	26.7	88	F
2779113	27	47	0	0	F	24.36	26.36	80	82.3238B
2879707	47	67	34	28.333	82	42.3	44.28	54	60.3543C
3911595	72	92	69	57.5	84	28.6	30.55	71	74.6193B
3836481	40	60	72	60	85	46.2	48.22	71	73.3151C
3662762	51	71	34	28.567	79	42.4	44.4	59	60.8853C
3521621	63	83	30	24.167	92	42.8	44.73	88	88.8279B
3870242	82	102	94	78.333	81	46	47.95	84	86.4995A
3888149	91	111	120	100	91	46.7	48.68	100	102.485A
4012462	59	79	105	87.5	82	47.8	49.81	88	88.1268B
3429386	31	51	21	17.5	75	38.6	40.62	48	49.7901D
3488040	69	89	63	52.5	87	44.9	46.92	75	76.5293B
3792701	46	66	46	38.333	82	43.8	45.73	61	64.462C
4028995	84	104	93	77.5	94	42.8	44.84	90	91.6214A
3157114	48	68	46	38.333	79	47.6	49.58	61	65.2115C
4071404	43	63	75	62.5	87	47.5	49.47	78	80.1854B
3912024	65	85	79	65.833	85	42.8	44.73	80	80.3458B
3748833	48	68	50	41.667	84	48	50	49	70.9198C
3732260	36	56	70	63.333	83	46.8	48.82	73	75.5297C
3684017	45	65	68	56.667	83	43.5	45.51	70	71.8411C
3513613	37	57	57	47.5	85	46.6	47.58	66	67.5006C
3222413	70	90	0	0	F	20.5	22.46	88	F
3541446	68	88	93	75.833	88	47.5	49.47	88	88.9399B
3102809	48	68	46	38.333	81	34.7	36.67	61	62.7272C
4133730	34	54	0	0	F	4.36	6.36	88	F
2988014	59	79	69	57.5	83	31.8	33.83	70	72.1788C
2643049	85	105	89	74.167	89	44.9	46.91	88	89.6654A
3666648	40	60	39	32.5	81	43.3	45.25	59	60.5697C
4148138	81	101	64	53.667	80	48	50	67	68.5688C
2864213	64	84	13	26.667	71	13.01	15.01	53	53.2315D
3205045	50	70	25	21.667	79	6.88	8.88	47	48.5868D
3920682	20	0	0	0	F	4.36	6.36	88	F
3915586	60	80	69	57.5	90	46.3	48.25	76	78.1138B
3899276	78	98	72	60	96	46.1	48.13	83	84.533B
3804294	33	53	48	40	87	40.9	42.8	61	64.256C
4182153	70	90	95	79.167	85	43.4	45.41	85	86.5653B
3457401	40	60	0	0	F	5.14	7.14	88	F
3916756	75	95	107	89.167	82	46.4	48.4	92	92.8885A
3161729	37	57	61	50.833	84	37.9	39.87	65	66.5256C
3478807	48	68	0	0	F	F	F	F	F
2923439	43	63	66	55	80	47	49.07	71	73.5231C
3837914	43	63	76	63.333	90	46.3	48.25	71	74.5018B
3858106	36	56	43	35.833	87	41.7	43.67	60	62.0259C
35									