Student ID	Max Voltage (X Volt)	Analogue Channel	ADLAR Adjustment	ADC Clock Division Factor
1305050	3.5	ADC0	Left	2
1305067	4	ADC1	Right	4
1405069	4.5	ADC2	Right	8
1505048	4	ADC3	Left	16
1605036	3.5	ADC4	Left	32
1605051	4.5	ADC5	Right	64
1605059	3.5	ADC6	Left	128
1605111	4	ADC7	Right	2
1605120	4.5	ADC0	Right	4
1705001	4	ADC1	Left	8
1705002	3.5	ADC2	Left	16
1705003	4.5	ADC3	Right	32
1705004	3.5	ADC4	Left	64
1705005	4	ADC5	Right	128
1705006	4.5	ADC6	Right	2
1705007	4	ADC7	Left	4
1705008	3.5	ADC0	Left	8
1705009	4.5	ADC1	Right	16
1705010	3.5	ADC2	Left	32
1705011	4	ADC3	Right	64
1705012	4.5	ADC4	Right	128
1705013	4	ADC5	Left	2
1705014	3.5	ADC6	Left	4
1705015	4.5	ADC7	Right	8
1705016	3.5	ADC0	Left	16
1705017	4	ADC1	Right	32
1705018	4.5	ADC2	Right	64
1705019	4	ADC3	Left	128
1705020	3.5	ADC4	Left	2

1705021	4.5	ADC5	Right	4
1705022	3.5	ADC6	Left	8
1705023	4	ADC7	Right	16
1705024	4.5	ADC0	Right	32
1705025	4	ADC1	Left	64
1705026	3.5	ADC2	Left	128
1705027	4.5	ADC3	Right	2
1705028	3.5	ADC4	Left	4
1705029	4	ADC5	Right	8
1705030	4.5	ADC6	Right	16
1705031	4	ADC7	Left	32
1705032	3.5	ADC0	Left	64
1705033	4.5	ADC1	Right	128
1705034	3.5	ADC2	Left	2
1705035	4	ADC3	Right	4
1705036	4.5	ADC4	Right	8
1705037	4	ADC5	Left	16
1705038	3.5	ADC6	Left	32
1705039	4.5	ADC7	Right	64
1705040	3.5	ADC0	Left	128
1705041	4	ADC1	Right	2
1705042	4.5	ADC2	Right	4
1705043	4	ADC3	Left	8
1705044	3.5	ADC4	Left	16
1705045	4.5	ADC5	Right	32
1705047	3.5	ADC6	Left	64
1705048	4	ADC7	Right	128
1705049	4.5	ADC0	Right	2
1705050	4	ADC1	Left	4
1705051	3.5	ADC2	Left	8

1705052	4.5	ADC3	Right	16
1705053	3.5	ADC4	Left	32
1705054	4	ADC5	Right	64
1705055	4.5	ADC6	Right	128
1705056	4	ADC7	Left	2
1705057	3.5	ADC0	Left	4
1705058	4.5	ADC1	Right	8
1705059	3.5	ADC2	Left	16
1705060	4	ADC3	Right	32
1705061	4.5	ADC4	Right	64
1705062	4	ADC5	Left	128
1705063	3.5	ADC6	Left	2
1705064	4.5	ADC7	Right	4
1705065	3.5	ADC0	Left	8
1705066	4	ADC1	Right	16
1705067	4.5	ADC2	Right	32
1705068	4	ADC3	Left	64
1705069	3.5	ADC4	Left	128
1705070	4.5	ADC5	Right	2
1705071	3.5	ADC6	Left	4
1705072	4	ADC7	Right	8
1705073	4.5	ADC0	Right	16
1705074	4	ADC1	Left	32
1705075	3.5	ADC2	Left	64
1705076	4.5	ADC3	Right	128
1705077	3.5	ADC4	Left	2
1705078	4	ADC5	Right	4
1705079	4.5	ADC6	Right	8
1705080	4	ADC7	Left	16
1705081	3.5	ADC0	Left	32

1705082	4.5	ADC1	Right	64
1705083	3.5	ADC2	Left	128
1705084	4	ADC3	Right	2
1705085	4.5	ADC4	Right	4
1705086	4	ADC5	Left	8
1705087	3.5	ADC6	Left	16
1705088	4.5	ADC7	Right	32
1705089	3.5	ADC0	Left	64
1705090	4	ADC1	Right	128
1705091	4.5	ADC2	Right	2
1705092	4	ADC3	Left	4
1705093	3.5	ADC4	Left	8
1705094	4.5	ADC5	Right	16
1705095	3.5	ADC6	Left	32
1705096	4	ADC7	Right	64
1705097	4.5	ADC0	Right	128
1705098	4	ADC1	Left	2
1705099	3.5	ADC2	Left	4
1705100	4.5	ADC3	Right	8
1705101	3.5	ADC4	Left	16
1705102	4	ADC5	Right	32
1705103	4.5	ADC6	Right	64
1705104	4	ADC7	Left	128
1705105	3.5	ADC0	Left	2
1705106	4.5	ADC1	Right	4
1705108	3.5	ADC2	Left	8
1705109	4	ADC3	Right	16
1705110	4.5	ADC4	Right	32
1705111	4	ADC5	Left	64
1705112	3.5	ADC6	Left	128

1705113	4.5	ADC7	Right	2
1705114	3.5	ADC0	Left	4
1705115	4	ADC1	Right	8
1705116	4.5	ADC2	Right	16
1705118	4	ADC3	Left	32
1705119	3.5	ADC4	Left	64
1705120	4.5	ADC5	Right	128
1705121	3.5	ADC6	Left	2