

XI MIPA 3

No	Nama Siswa	3.7	3.8/3.9	3.10	3.11	3.12
		Termo	gelombang	bunyi cahaya	alat optic	pemanasan global
1	AHMAD ASYHAR AMRULLAH	65	65	50	65	75
2	AHMAD NOVIANO WARDANA	60	100	70	80	95
3	AIDA RADIFA GUNAWAN	35	50	35	60	75
4	AMALIA ANDIN MEIDA	60	70	75	50	85
5	AYUNDA RAHMAWATI	35	85	85	90	60
6	DHEVA GRACIELLA CINTA MALENDRA SIBARANI	35	35	35	35	70
7	DINDA FEBRY HERDIANTI	65	70	60	65	70
8	ENDOW HELMI SAPUTRA	20	35	20	35	65
9	FARAH NABILA	50	35	35	50	65
10	FITRI ALIFIANI	20	50	30	50	55
11	HAIKAL MUHAMMAD AL GHIFARI	60	60	35	60	75
12	HALIN HIJRA YASIROH	50	50	35	50	55
13	HATRI ADILAH AKBAR	35	70	50	65	90
14	JIHAN FITRIYAH	40	85	70	35	60
15	MASYITHAH SALSABILA	65	85	70	75	80
16	MUHAMMAD AQIL KAMALUDDIN	60	70	55	50	85
17	MUHAMMAD IBRAHIM BAIHAQIE	65	70	70	65	80
18	MUHAMMAD MUHIBBUDDIN HILMY AS'ARI	30	70	85	65	90
19	MUHAMMAD RIZAL JIBRAN	50	55	85	75	80
20	NI'MATUL FAHDIYAH	35	100	70	60	80
21	NUR SALILAH SHOLIHAH	30	55	60	60	65
22	RACHMAWATI INDAH DWIE AGUSTINE AFANDI	35	70	85	45	85
23	RAFIDAH SARI WAHYUNINGTYAS	65	60	85	50	90

24	RAHMAT YOGA PRATAMA	65	90	85	35	90
25	RAKHEL MAULIDINATUL KOFSOH	65	60	85	35	90
26	ROVIDHO GENTA WIJAYA	45	75	85	30	95
27	SHELIA NUR KURNIA DEWI	65	85	85	90	80
28	SHELLA MAHARANI	35	95	50	60	65
29	SYAHARANI FEBRANCA PUTRI	50	50	85	75	80
30	TSABITAH VIRZA NOVIRIANINGTYAS	45	85	70	60	30
31	YAUMUD RAIYARDHI	20	35	35	65	90
32	ZAIN ZAKIA AZHAR	45	70	85	65	80