

XI MIPA 5

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 SAHAL IKHTIARY	50	70	20	65	65
2	AILSANAH DAH SALWA	60	70	35	35	100
3	AMELIATUL 'IFFAH	30	85	60	80	50
4	ASGA ELKABIDAH	35	70	55	75	80
5	ELSY DIANDA SARI	80	85	85	75	85
6	FADHILAH MUFIDAH	60	35	70	85	60
7	FADLILATUS SYAFA'AH	30	15	85	65	45
8	FATIN ZAHIDAH MAS'UD	60	55	15	0	85
9	FINIKMATUR ROUDHO	50	85	50	65	65
10	MEGALITA MAYTASYA YUSIFA	35	85	55	80	85
11	MOHAMAD FIDO	50	50	65	50	80
12	MUHAMMAD ALVIN AZZIQIO	20	35	70	60	85
13	MUHAMMAD ANAS KAMALI	35	45	30	30	45
14	MUHAMMAD DAFFA AL GHAZALI ARGADA	45	55	55	35	85
15	MUHAMMAD DWICKY OCTAVIAN MANTO	15	50	35	85	50
16	MUHAMMAD FARIDIL MUHARROM	75	85	85	60	75
17	MUHAMMAD IFALDY AMRILA ZULKARNAIN	50	50	65	50	75
18	MUHAMMAD TAJUSSUBKY NAWAWI HASAN AL BUYANI	30	85	85	30	75
19	NABRIS ACHMAD KAYYISI ILMILLAH	15	85	50	80	100
20	NAUFAL FAJAR IMANI	60	70	75	50	65
21	NUR LAILANY FENNY BEAUTY	50	65	35	60	60
22	RAMADHANA PRATAMA PUTRA PRASETIYA	35	70	50	35	90
23	RIFDA AMALIA	15	85	60	30	90
24	RIHHADATUL 'AISY	20	70	60	60	75
25	RINDANG ARINA SULFY	50	75	65	50	60
26	RURINTA PRAPUTRI	50	70	70	70	75
27	SALSABILAH AIDA FITRI	60	85	70	60	45

28	SALWA ARIBAH	45	75	75	65	90
29	SAYYIDAH DEWI PUSPITA SARI	50	50	80	65	85
30	SHOFI RAHMADANI	45	50	70	75	85
31	SYAMSA BAKTI FORDINI	40	50	65	45	65
32	TARISA DAMAYANTI	50	40	70	35	45
33	ZALFA SALSABILA	50	20	20	60	60
34	RAFI	50	50	35	20	80