

KOLEKSI FIKSYEN

TINGKAT TIGA

NO. STAK	DARI	→	HINGGA	DISELIA OLEH
1		→		RD
	F ABE	→	F CUSCS	
	F DAI	→	F IZZAE	
2	F JAC	→	F MCNAR	RD
	F MEARS	→	F SMIST	
3	F SMIWD	→	F ZETSC	RD
	m F ABD	→	m F IWARM	
4	m F JAA	→	m F PUTK	RD
	m F RAB	→	m F ZUROA	

KOLEKSI BAHASA MALAYSIA

TINGKAT TIGA

NO. STAK	DARI	→	HINGGA	DISELIA OLEH
5	m f BJ2007.M2M	→	m BP137.2.R	ESAR
	m BP141.A	→	m DS596.7.T	
6	m DS597.N	→	m JF2051.L	ESAR
	m JK371.D7K	→	m QA76.9.A6A	
7	m QA76.9.A73D	→	m SD561.H	ESAR
	m SF95.I	→	m Z1003.S	

PANDUAN RAK PERPUSTAKAAN

KOLEKSI RAK TERBUKA

TINGKAT TIGA

NO. STAK	DARI	→	HINGGA	DISELIA OLEH
8	f AS6.I	→	f NA5811.B28B	MYMY
	f NA6290.T	→	f QA90.B	
9	f QA107.C	→	f QD96.R34R	MYMY
	f QD101.2.G	→	f QR53.M	
10	f QR63.A	→	f TA365.E	MYMY
	f TA401.P	→	f TA705.W	
11	f TA706.C	→	f TE195.A	MYMY
	f TE200.R	→	f TJ266.V	
12	f TJ267.A	→	f TK5105.9.M	MYMY
	f TK6211.R	→	f TK9965.D	
13	f TL1.S	→	f TP155.5.S	MYMY
	f TP155.7.C	→	f ZA4450.J	
14	A56.J	→	G74.N	RY
	G109.G	→	H5635.W	
15	HA29.A	→	HD31.K	RY
	HD31.L	→	HD69.W9C	
16	HD70.A7P	→	HE5761.H	RY
	HE6239.E54A	→	HF5549.12.S	
17	HF5549.2.G7C	→	HV6431W	RY
	HV6432.B	→	LB1778.T	
18	LB2157.G7C	→	PE1128.N	MFAR
	PE1128.P	→	Q339.25.P	
19	Q342.A	→	QA76.5.T	MFAR
	QA76.5.U	→	QA76.73.C15A	
20	QA76.73.C15B	→	QA76.73.P2H	MFAR
	QA76.73P2J	→	QA76.76.P42C	

KOLEKSI RAK TERBUKA

TINGKAT TIGA

NO. STAK	DARI		HINGGA	DISELIA OLEH
21	QA76.76.P42D	→	QA76.87.D	MFAR
	QA76.87.E	→	QA76.9.D343L	
22	QA76.9.D343M	→	QA155.7.E4W	MFAR
	QA157.C	→	QA273.R	
23	QA273.S	→	QA278.8.G	NHW
	QA278.8.H	→	QA303.S	
24	QA303.T	→	QA402.N	NHW
	QA402.P	→	QA911.B	
25	QA911.C	→	QC173.4.E65W	NHW
	QC173.4.I57B	→	QC320.B	
26	QC320.C	→	QC753.2.M	NHW
	QC3753.2.S	→	QD96.F56R	
27	QD96.I47I	→	QD262.N	NAAR
	QD262.P	→	QD453.2.A	
28	QD453.2.B	→	QDQD504.S	NAAR
	QD504.T	→	QD911.S	
29	QD921.A	→	QE509.N	NAAR
	QE511.C	→	QP306.V	
30	QP309.K	→	RA565.A	NAAR
	RA565.E	→	RZ433.W	
31	S471.C6A	→	T57.9.N	NAAR
	T57.9.P	→	T919.C	
32	TA5.E	→	TA174.D	MSH
	TA174.E	→	TA330.R	
33	TA330.S	→	TA350.H	MSH
	TA350.I	→	TA357.P	

PANDUAN RAK PERPUSTAKAAN

KOLEKSI RAK TERBUKA

TINGKAT TIGA

NO. STAK	DARI	→	HINGGA	DISELIA OLEH
34	TA357.R	→	TA403.6.W	MSH
	TA403.8.F	→	TA418.W	
35	TA418.12.R	→	TA418.9.N35B	MSH
	TA418.9.N35C	→	TA455.C43B	
36	TA455.C43C	→	TA545.P	MSH
	TA545.R	→	TA658.48.M	
37	TA658.8.A	→	TA705.J	MSH
	TA705.K	→	TA772.X	
38	TA775.B	→	TA1677.V	MAR
	TA1680.I	→	TC1505.K	
39	TC1645.G	→	TD357.V	MAR
	TD365.C	→	TD793.95.M	
40	TD794.5.A	→	TE250.D	MAR
	TE250.E	→	TH2301.L	
41	TH2401.W	→	TJ163..2.W	MAR
	TJ163.235.L	→	TJ213.J	
42	TJ213.K	→	TJ223.M53F	MD
	TJ223.M53G	→	TJ260.T	
43	TJ260.U	→	TJ930.H	MD
	TJ930.I	→	TK168.T	
44	TK210.M6R	→	TK2514.H	MD
	TK2514.P	→	TK5102.2.H	
45	TK5102.4.S	→	TK5103.35.G	MD
	TK5103.4.A	→	TK5105.5.G	
46	TK5105.5.H	→	TK5105.888.R	MD
	TK5105.888.S	→	TK7816.L	

PANDUAN RAK PERPUSTAKAAN

KOLEKSI RAK TERBUKA

TINGKAT TIGA

NO. STAK	DARI	→	HINGGA	DISELIA OLEH
47	TK7816.M	→	TK7868.L6Y	NI
	TK7868.L8B	→	TK7871.6.C	
48	TK7871.6.E	→	TK7872.F5L	NI
	TK7872.F5M	→	TK7874.78.Y	
49	TK7874.8.C	→	TK7887.I	NI
	TK7887.M	→	TL212.J	
50	TL214.C64G	→	TL699.C57K	NI
	TL701.G	→	TN288.X	
51	TN291.H	→	TN785.W	NI
	TN793.B	→	TP155.7.E	
52	TP155.7.F	→	TP157.H	MSM
	TP157.L	→	TP250.E	
53	TP255.E	→	TP807..L	MSM
	TP807.M	→	TR693.M	
54	TR810.M	→	TS156.6.G	MSM
	TS156.6.H	→	TS183.G	
55	TS183.H	→	TS1445.H	MSM
	TS1449.B	→	ZA4460	

JUMLAH RAK = 55 BUAH (DUA SISI)
 JUMLAH BAY = 550 BAY

KOLEKSI SIMPANAN KHAS (RBC)

TINGKAT DUA

NO. STAK	DARI	→	HINGGA	DISELIA OLEH
1	f QA76.5915.I	→	QD281.X6M	NLI
	QD321.R	→	TA710.I	
2	TA1632.M	→	TP155.7.S	NLI
	TP155.7.U	→	UG147.L	

KOLEKSI RUJUKAN

TINGKAT DUA

NO. STAK	DARI	→	HINGGA	DISELIA OLEH
3	r AG5.C		r Q121.N	NLI
	r Q121.P	→	r RC1206.T	
4	r RM225.H	→	r TJ9.N	NLI
	r TJ151.A	→	r TP9.G	
5	r TP9.K	→	r ZA4226.J	NLI
6	r f FG109.N	→	r f PE1072.C	NLI
	r f PE1625.X	→	r f QC176.8.N35D	
7	r f QC176.8.N35E	→	r f SF61.E	NLI
	r f T12.I	→	r f TJ263.T	
8	r f TJ752.W	→	r f Z1033.M6V	NLI
	r f Z5051.N	→	r f ZA4201.E	

JUMLAH RAK = 8 BUAH (DUA SISI)
 JUMLAH BAY = 80 BAY

PANDUAN RAK PERPUSTAKAAN

KOLEKSI MAJALAH BERJILID

TINGKAT SATU

NO. STAK	DARI	→	HINGGA	DISELIA OLEH
1	ANU5.N558	→	GB651.J86	BHAZ
	GB651.J87	→	HM101.D515	
2	HG4001.A832	→	Q327.I59	BHAZ
	Q327.I59	→	QA76.P468	
3	QA76.P469	→	QA371.J86	BHAZ
	QA402.I59	→	QC350.A652	
4	QC352.A652	→	QD380.P783	BHAZ
	QD380.P783	→	QE299.5.B361	
5	QE351.N481	→	T59.5.I42	BHAZ
	T61.I61	→	TA1.C212.	
6	TA1.C212.	→	TA345.J86	BHAZ
	TA349.C738	→	TS410.E96	
7	TA418.9.C6C737	→	TA501.S964	BHAZ
	TA501.S964	→	TA680.M189	
8	TA680.S928	→	TA1632.I31	BHAZ
	TA1632.I59	→	TD1.J86	
9	TD1.J86	→	TE7.T772	BHAZ
	TE7.T772	→	TJ1.P9632	
10	TJ1.P9641	→	TJ212.I59	BHAZ
	TJ212.I59	→	TK1.A3159	
11	TK210.2.I59	→	TK5102.9.I59	BHAZ
	TK5700.W798	→	TK7800.E39	
12	TK7800.E39	→	TK7800.E44	BHAZ
	TK7800.E46	→	TK7800.I67	

PANDUAN RAK PERPUSTAKAAN

KOLEKSI MAJALAH BERJILID

TINGKAT SATU

NO. STAK	DARI	→	HINGGA	DISELIA OLEH
13	TK7800.I67	→	TK7867.I641	BHAZ
	TK7869.E38	→	TL501.A957	
14	TL501.F621	→	TN1.J861	BHAZ
	TN1.J861	→	TN688.H995	
15	TN688.H995	→	TP1.C518	BHAZ
	TP1.C518	→	TP155.7.H995	
16	TP156.S45S479	→	TP785.A513	BHAZ
	TP785.A513	→	TP845.G549	
17	TP845.G552	→	TS1.A244	BHAZ
	TS155.A1I61	→	TS200.M588	
18	TS228.99.B862	→	Z699.A1I43	BHAZ
		→		

JUMLAH RAK = 18 BUAH (DUA SISI)
 JUMLAH BAY = 180 BAY