

IDENTITAS DIRI

Silahkan isi atau beri tanda silang (X) pada kotak yang disediakan

1. Nama : _____
2. Usia : _____ tahun.
3. Jenis kelamin : Laki-laki Perempuan
4. Kelas/ No. absen : _____
5. Jurusan : IPA IPS
6. Peringkat kelas : _____
7. Nilai raport terakhir:
 - a. Matematika : _____
 - b. Bahasa Indonesia : _____
 - c. Bahasa Inggris : _____
8. Menurut saya, matematika adalah pelajaran yang...

Tidak penting	1----2----3----4----5----6----7	penting
Membosankan	1----2----3----4----5----6----7	menarik
Tidak berguna	1----2----3----4----5----6----7	berguna
Mudah	1----2----3----4----5----6----7	sukar
9. Menurut saya, bahasa Indonesia adalah pelajaran yang...

Tidak penting	1----2----3----4----5----6----7	penting
Membosankan	1----2----3----4----5----6----7	menarik
Tidak berguna	1----2----3----4----5----6----7	berguna
Mudah	1----2----3----4----5----6----7	sukar
10. Menurut saya, bahasa Inggris adalah pelajaran yang...

Tidak penting	1----2----3----4----5----6----7	penting
Membosankan	1----2----3----4----5----6----7	menarik
Tidak berguna	1----2----3----4----5----6----7	berguna
Mudah	1----2----3----4----5----6----7	sukar
11. Menurut saya, prestasi belajar saya...
 - Di atas rata-rata kelas
 - Di bawah rata-rata kelas

I. PETUNJUK PENGISIAN: Lingkarilah salah satu angka dengan derajat kesesuaian yang paling menggambarkan diri kamu untuk masing-masing mata pelajaran.

PERNYATAAN		B. INGGRIS					MATEMATIKA					B. INDONESIA				
		Sangat Tidak sesuai		Sangat sesuai			Sangat Tidak Sesuai		Sangat sesuai			Sangat Tidak Sesuai		Sangat sesuai		
1.	Saya mendapatkan nilai-nilai yang tinggi pada saat mengerjakan latihan soal-soal Ujian Nasional (UN) untuk pelajaran.....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
2.	Guru-guru yang saya sukai biasanya guru-guru pelajaran....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
3.	Teman-teman saya mengatakan bahwa kemampuan saya kurang memadai dalam pelajaran....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
4.	Dada saya terasa sesak bila sedang mempelajari materi yang sulit pada pelajaran....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
5.	Saya mendapatkan nilai-nilai yang baik untuk pelajaran....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
6.	Ketika saya masih kecil, orang-orang dewasa yang sangat saya kagumi pandai dalam....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
7.	Pada umumnya, orang-orang melihat bahwa kemampuan saya kurang baik dalam pelajaran....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
8.	Saya merasa kesal apabila harus mempelajari....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
9.	Teman-teman sekelas saya biasanya mendapatkan nilai-nilai yang lebih tinggi daripada saya pada pelajaran....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
10.	Kebanyakan teman saya kurang berprestasi dalam pelajaran....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
11.	Saya merasa tegang ketika mengerjakan ulangan-ulangan....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
12.	Guru saya mengatakan bahwa saya memiliki kemampuan yang baik dalam....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
13.	Di antara teman-teman saya, sayalah yang biasanya ditanyai apabila mereka mengalami kesulitan memahami....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
14.	Orangtua saya meyakinkan saya untuk merasa bangga akan kemampuan saya dalam pelajaran....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
15.	Pikiran saya menjadi kosong dan saya tidak dapat berpikir dengan jernih ketika mempelajari....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
16.	Saya menerima penghargaan-penghargaan khusus untuk kemampuan saya dalam bidang....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
17.	Orang-orang panutan saya dalam berkarier pada umumnya bekerja dalam bidang yang tidak berkaitan dengan....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5

PERNYATAAN		B. INGGRIS					MATEMATIKA					B. INDONESIA				
		Sangat Tidak Sesuai		Sangat sesuai			Sangat Tidak Sesuai		Sangat sesuai			Sangat Tidak Sesuai		Sangat sesuai		
18.	Teman-teman saya mengatakan bahwa saya memiliki kemampuan yang tinggi dalam....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
19.	Pelajaran Selalu merupakan mata pelajaran yang sulit untuk saya.	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
20.	Saya tidak pernah merasa tegang ketika mengerjakan ulangan-ulangan....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
21.	Teman-teman saya pada umumnya tidak menyukai pelajaran....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
22.	Orangtua saya tidak pandai dalam....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
23.	Guru saya menganjurkan agar saya tidak memilih pekerjaan yang memerlukan kemampuan yang tinggi dalam....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
24.	Saya jarang dapat membantu teman-teman saya dalam menyelesaikan soal-soal yang sulit pada pelajaran....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
25.	Orang-orang yang saya hormati (seperti orangtua, teman-teman, atau guru-guru) pandai dalam....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
26.	Pada umumnya saya tidak khawatir akan kemampuan saya dalam....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
27.	Saya sering didorong untuk mengikuti klub di sekolah yang berkaitan dengan kemampuan dalam....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
28.	Dibandingkan kebanyakan siswa lain, saya tidak memerlukan banyak pemantapan pelajaran menjelang Ujian Nasional (UN) dalam pelajaran....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
29.	Teman-teman dekat saya mendapat nilai yang tinggi ketika mengerjakan soal-soal latihan Ujian Nasional (UN) pada pelajaran....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
30.	Saya menjadi merasa gelisah dan bingung ketika mempelajari....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
31.	Orang-orang yang saya hormati menyarankan agar saya tidak melanjutkan pendidikan di perguruan tinggi yang berkaitan dengan....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
32.	Ketika saya menghadapi soal-soal pelajaran yang sulit, saya terus berusaha sampai saya dapat menyelesaikannya.	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
33.	Kebanyakan orang dewasa yang saya kenal bekerja dalam bidang yang memerlukan kemampuan yang tinggi dalam....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
34.	Biasanya saya merasa tenang ketika mengerjakan ulangan-ulangan....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
35.	Saya berbakat dalam bidang....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5

PERNYATAAN		B. INGGRIS					MATEMATIKA					B. INDONESIA				
		Sangat Tidak Sesuai		Sangat sesuai			Sangat Tidak Sesuai		Sangat sesuai			Sangat Tidak Sesuai		Sangat sesuai		
36.	Guru-guru saya tidak menyarankan saya untuk mendalami pelajaran....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
37.	Saya merasa tidak nyaman dan gugup ketika mempelajari....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
38.	Kebanyakan teman saya bergerak dalam, atau bermaksud memasuki, bidang pekerjaan yang tidak memerlukan kemampuan yang tinggi dalam....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
39.	Orangtua saya mendorong saya untuk berprestasi pada pelajaran....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
40.	Pada umumnya saya merasa tenang dan relaks dalam mempelajari....	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5

II. PETUNJUK PENGISIAN: Lingkarilah salah satu angka dengan derajat kesesuaian yang paling menggambarkan diri kamu untuk masing-masing mata pelajaran.

PERNYATAAN		B. INGGRIS					MATEMATIKA					B. INDONESIA				
		Sangat Tidak Sesuai		Sangat sesuai			Sangat Tidak Sesuai		Sangat sesuai			Sangat Tidak Sesuai		Sangat sesuai		
1.	Saya yakin saya dapat menguasai materi pelajaran yang diajarkan di kelas tahun ini.	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
2.	Saya dapat menemukan cara untuk mengerjakan tugas-tugas yang paling sukar di sekolah.	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
3.	Saya bisa melakukan hamper semua tugas di kelas kalau saya pantang menyerah.	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
4.	Meskipun materi pelajarannya sulit, saya bisa mempelajarinya.	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
5.	Jika Saya berusaha, saya dapat mengerjakan tugas-tugas yang paling sulit di sekolah.	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5

Lampiran 2. Validitas dan Reliabilitas Sumber *self-efficacy*

2.1 BAHASA INGGRIS

Lampiran 2.1.1 Validitas dan Reliabilitas *Mastery Experiences*

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.856	.859	10

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
me_B_Ing_1	26.61	38.630	.555	.363	.844
me_B_Ing_5	26.50	37.403	.683	.511	.835
me_B_Ing_9_r	27.25	36.201	.610	.426	.838
me_B_Ing_13	27.04	34.176	.718	.540	.827
me_B_Ing_16	27.38	34.759	.591	.363	.840
me_B_Ing_19_r	26.76	36.168	.581	.400	.840
me_B_Ing_24_r	26.78	36.746	.546	.334	.843
me_B_Ing_28	27.55	37.339	.452	.249	.853
me_B_Ing_32	26.31	41.086	.237	.090	.867
me_B_Ing_35	26.64	35.825	.705	.525	.830

Lampiran 2.1.2 Validitas dan Reliabilitas *Vicarious experiences*

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.446	.480	10

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
ve_B_Ing_2	31.09	15.038	.277	.174	.383
ve_B_Ing_6	30.38	15.125	.306	.229	.375
ve_B_Ing_10_r	31.35	16.853	.100	.193	.444
ve_B_Ing_17_r	31.33	16.480	.019	.048	.492
ve_B_Ing_21_r	31.50	16.379	.146	.254	.430
ve_B_Ing_22_r	31.38	15.922	.101	.082	.453
ve_B_Ing_25	30.81	15.706	.282	.211	.389
ve_B_Ing_29	31.11	16.409	.190	.122	.417
ve_B_Ing_38_r	31.37	16.214	.109	.030	.446
ve_B_Ing_33	30.58	14.952	.372	.265	.357

Rotated Component Matrix^a

	Component	
	1	2
ve_B_Ing_33	.756	
ve_B_Ing_6	.700	
ve_B_Ing_25	.682	
ve_B_Ing_2	.470	
ve_B_Ing_22_r		
ve_B_Ing_38_r		
ve_B_Ing_21_r		.798
ve_B_Ing_10_r		.717
ve_B_Ing_29		.490
ve_B_Ing_17_r		

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.564	.571	4

Extraction Method: Principal Component Analysis.
 Rotation Method: Varimax with Kaiser Normalization.
 a. Rotation converged in 3 iterations.

Lampiran 2.1.3 Validitas dan Reliabilitas Verbal persuasion**Reliability Statistics**

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.756	.764	10

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
vp_B_Ing_3_r	31.04	26.757	.479	.364	.727
vp_B_Ing_7_r	31.10	25.616	.619	.503	.706
vp_B_Ing_12	31.15	27.470	.514	.464	.724
vp_B_Ing_14	30.70	26.428	.552	.350	.717
vp_B_Ing_18	31.18	26.800	.576	.547	.716
vp_B_Ing_23_r	30.65	28.390	.305	.216	.752
vp_B_Ing_27	31.48	28.709	.255	.181	.761
vp_B_Ing_31_r	30.72	27.658	.325	.262	.751
vp_B_Ing_36_r	30.50	28.449	.334	.212	.747
vp_B_Ing_39	30.12	29.415	.307	.114	.749

Lampiran 2.1.4 Validitas dan Reliabilitas *Physiological and affective states*

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.861	.863	10

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
pas_B_Ing_4_r	30.01	40.434	.445	.252	.860
pas_B_Ing_8_r	30.00	40.234	.495	.281	.855
pas_B_Ing_11_r	30.68	37.980	.648	.456	.842
pas_B_Ing_15_r	30.22	39.237	.617	.441	.845
pas_B_Ing_20	30.55	39.787	.549	.359	.850
pas_B_Ing_26	30.53	41.872	.437	.273	.859
pas_B_Ing_30_r	30.52	38.551	.654	.520	.841
pas_B_Ing_34	30.44	40.163	.621	.477	.845
pas_B_Ing_37_r	30.31	37.985	.674	.501	.839
pas_B_Ing_40	30.26	40.131	.593	.409	.847

2.2 MATEMATIKA

Lampiran 2.2.1 Validitas dan Reliabilitas *Mastery experiences*

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.801	.810	10

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
me_Mat_1	25.84	28.044	.558	.373	.776
me_Mat_5	25.61	27.870	.637	.449	.770
me_Mat_9_r	26.37	27.890	.463	.277	.785
me_Mat_13	25.89	26.704	.536	.326	.776
me_Mat_16	26.56	27.761	.402	.238	.794
me_Mat_19_r	26.02	27.545	.538	.331	.777
me_Mat_24_r	25.84	27.407	.475	.304	.784
me_Mat_28	26.72	29.328	.302	.159	.804
me_Mat_32	25.06	29.498	.319	.198	.801
me_Mat_35	25.63	27.212	.622	.441	.768

Lampiran 2.2.2 Validitas dan Reliabilitas *Vicarious experiences*

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.414	.445	10

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
ve_Mat_2	30.35	15.196	.060	.072	.421
ve_Mat_6	30.16	13.660	.271	.273	.350
ve_Mat_10_r	31.56	13.450	.245	.131	.355
ve_Mat_17_r	31.09	14.811	-.021	.022	.478
ve_Mat_21_r	31.78	14.604	.083	.152	.418
ve_Mat_22_r	30.72	13.660	.212	.113	.368
ve_Mat_25	30.57	13.611	.272	.279	.349
ve_Mat_29	31.09	14.122	.217	.102	.370
ve_Mat_33	30.56	13.287	.317	.266	.331
ve_Mat_38_r	31.22	14.670	.063	.058	.427

Rotated Component Matrix^a

	Component	
	1	2
ve_Mat_25	.734	
ve_Mat_33	.718	
ve_Mat_6	.708	
ve_Mat_22_r	.464	
ve_Mat_29		
ve_Mat_2		
ve_Mat_21_r		.739
ve_Mat_10_r		.661
ve_Mat_38_r		.508
ve_Mat_17_r		

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.628	.635	4

Extraction Method: Principal Component Analysis.
 Rotation Method: Varimax with Kaiser Normalization.

a. Rotation converged in 3 iterations.

Lampiran 2.2.3 Validitas dan Reliabilitas *Verbal persuasion*

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.743	.752	10

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
vp_Mat_3_r	30.30	23.699	.532	.399	.703
vp_Mat_7_r	30.37	23.507	.559	.410	.699
vp_Mat_12	30.13	24.774	.497	.415	.711
vp_Mat_14	29.79	24.176	.455	.256	.714
vp_Mat_18	30.28	24.714	.492	.427	.711
vp_Mat_23_r	29.84	23.659	.439	.279	.716
vp_Mat_27	30.82	26.502	.180	.107	.756
vp_Mat_31_r	29.80	24.908	.306	.246	.739
vp_Mat_36_r	29.64	24.363	.373	.210	.727
vp_Mat_39	29.25	26.246	.282	.105	.738

Lampiran 2.2.4 Validitas dan Reliabilitas *Physiological and affective states*

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.826	.829	10

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
pas_Mat_4_r	28.36	32.245	.481	.325	.817
pas_Mat_8_r	28.10	33.555	.503	.328	.811
pas_Mat_11_r	29.19	32.303	.625	.483	.798
pas_Mat_15_r	28.30	33.136	.573	.415	.804
pas_Mat_20	28.78	36.137	.343	.183	.826
pas_Mat_26	28.64	35.921	.377	.234	.823
pas_Mat_30_r	28.67	32.929	.636	.475	.798
pas_Mat_34	28.66	34.879	.491	.347	.813
pas_Mat_37_r	28.30	33.602	.548	.396	.807
pas_Mat_40	28.35	34.572	.588	.443	.805

2.3 BAHASA INDONESIA

Lampiran 2.3.1 Validitas dan Reliabilitas *Mastery experiences*

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.744	.758	10

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
me_B_Ind_1	27.27	22.913	.443	.255	.719
me_B_Ind_5	27.14	22.660	.519	.383	.711
me_B_Ind_9_r	27.76	22.493	.403	.223	.723
me_B_Ind_13	27.81	20.872	.566	.361	.697
me_B_Ind_16	28.31	22.001	.348	.250	.734
me_B_Ind_19_r	27.30	22.090	.436	.264	.718
me_B_Ind_24_r	27.40	22.525	.393	.184	.725
me_B_Ind_28	28.24	23.207	.220	.087	.755
me_B_Ind_32	27.27	23.388	.256	.193	.746
me_B_Ind_35	27.40	21.367	.590	.443	.697

Lampiran 2.3.2 Validitas dan Reliabilitas *Vicarious experiences*

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.523	.533	10

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
ve_B_Ind_2	29.17	15.860	.353	.192	.454
ve_B_Ind_6	29.38	15.635	.366	.233	.449
ve_B_Ind_10_r	29.36	17.663	.198	.120	.504
ve_B_Ind_17_r	29.61	18.336	.022	.044	.567
ve_B_Ind_21_r	29.63	16.273	.280	.144	.478
ve_B_Ind_22_r	29.02	17.369	.231	.072	.495
ve_B_Ind_25	29.13	17.235	.284	.199	.482
ve_B_Ind_29	29.18	18.208	.175	.085	.509
ve_B_Ind_33	29.50	16.924	.275	.206	.482
ve_B_Ind_38_r	29.48	18.172	.097	.040	.534

Rotated Component Matrix^a

	Component	
	1	2
ve_B_Ind_6	.736	
ve_B_Ind_33	.699	
ve_B_Ind_25	.676	
ve_B_Ind_2	.541	
ve_B_Ind_22_r		
ve_B_Ind_10_r		.706
ve_B_Ind_21_r		.673
ve_B_Ind_38_r		.454
ve_B_Ind_29		
ve_B_Ind_17_r		

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.626	.630	4

Extraction Method: Principal Component Analysis.
 Rotation Method: Varimax with Kaiser Normalization.
 a. Rotation converged in 3 iterations.

Lampiran 2.3.3 Validitas dan Reliabilitas Verbal persuasion

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.648	.659	10

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
vp_B_Ind_3_r	29.68	19.745	.322	.299	.622
vp_B_Ind_7_r	29.68	19.690	.371	.320	.613
vp_B_Ind_12	29.83	20.160	.336	.283	.620
vp_B_Ind_14	29.78	19.021	.422	.287	.601
vp_B_Ind_18	29.98	19.327	.456	.400	.598
vp_B_Ind_23_r	29.58	20.081	.238	.195	.640
vp_B_Ind_27	30.65	20.977	.160	.158	.655
vp_B_Ind_31_r	29.74	19.364	.273	.155	.634
vp_B_Ind_36_r	29.40	19.913	.278	.143	.631
vp_B_Ind_39	29.64	19.230	.328	.192	.620

Lampiran 2.3.4 Validitas dan Reliabilitas *Physiological and affective states*

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.780	.783	10

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
pas_B_Ind_4_r	30.98	27.320	.376	.234	.771
pas_B_Ind_8_r	31.54	26.059	.465	.285	.760
pas_B_Ind_11_r	31.55	27.199	.425	.239	.765
pas_B_Ind_15_r	31.35	26.509	.444	.303	.763
pas_B_Ind_20	31.62	26.841	.422	.265	.765
pas_B_Ind_26	31.60	29.106	.256	.187	.784
pas_B_Ind_30_r	31.46	26.073	.571	.358	.747
pas_B_Ind_34	31.44	26.916	.500	.316	.756
pas_B_Ind_37_r	31.23	26.777	.510	.318	.754
pas_B_Ind_40	31.34	26.790	.537	.343	.752

Lampiran 3. Validitas dan Reliabilitas *Academic Self-efficacy*

3.1 BAHASA INGGRIS

Lampiran 3.1.1 Validitas dan Reliabilitas *Academic Self-Efficacy*

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.850	.851	5

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
SE_B_Ing_1	14.40	8.358	.654	.464	.821
SE_B_Ing_2	14.65	8.432	.641	.448	.824
SE_B_Ing_3	14.34	8.077	.639	.414	.825
SE_B_Ing_4	14.31	7.917	.769	.595	.790
SE_B_Ing_5	14.06	8.347	.605	.416	.834

3.2 MATEMATIKA

Lampiran 3.2.1 Validitas dan Reliabilitas *Academic Self-Efficacy*

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.828	.829	5

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
SE_Mat_1	14.20	8.743	.578	.357	.807
SE_Mat_2	14.50	8.493	.579	.374	.807
SE_Mat_3	14.06	8.061	.634	.418	.791
SE_Mat_4	14.17	7.672	.743	.559	.759
SE_Mat_5	13.87	7.962	.599	.410	.803

3.3 BAHASA INDONESIA

Lampiran 3.3.1 Validitas dan Reliabilitas *Academic Self-Efficacy*

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.840	.841	5

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
SE_B_Ind_1	14.47	7.797	.639	.426	.809
SE_B_Ind_2	14.69	8.043	.600	.409	.819
SE_B_Ind_3	14.44	7.442	.642	.424	.808
SE_B_Ind_4	14.41	7.395	.721	.524	.786
SE_B_Ind_5	14.21	7.498	.621	.424	.814

Lampiran 4. *Multiple Regression*

4.1 BAHASA INGGRIS

Lampiran 4.1.1 *Multiple Regression (Data primer)*

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.655 ^a	.429	.420	.55234

a. Predictors: (Constant), ve_B_Ing_tot01, pas_B_Ing_tot, me_B_Ing_tot, vp_B_Ing_tot

ANOVA^b

Model		Sum of Squares	Df	Mean Square	F	Sig.
1	Regression	55.245	4	13.811	45.271	.000 ^a
	Residual	73.524	241	.305		
	Total	128.770	245			

a. Predictors: (Constant), ve_B_Ing_tot01, pas_B_Ing_tot, me_B_Ing_tot, vp_B_Ing_tot

b. Dependent Variable: SE_B_Ing_tot

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	.594	.257		2.315	.021
	me_B_Ing_tot	.343	.082	.323	4.153	.000
	vp_B_Ing_tot	.265	.098	.221	2.697	.007
	pas_B_Ing_tot	.125	.073	.122	1.698	.091
	ve_B_Ing_tot01	.165	.055	.157	3.025	.003

a. Dependent Variable: SE_B_Ing_tot

Correlations

		SE_B_Ing_tot	me_B_Ing_tot	vp_B_Ing_tot	pas_B_Ing_tot	ve_B_Ing_tot01
SE_B_Ing_tot	Pearson Correlation	1.000	.603**	.590**	.511**	.309**
	Sig. (2-tailed)		.000	.000	.000	.000
	N	343.000	316	318	282	339
me_B_Ing_tot	Pearson Correlation	.603**	1.000	.743**	.684**	.173**
	Sig. (2-tailed)	.000		.000	.000	.002
	N	316	322.000	304	269	321
vp_B_Ing_tot	Pearson Correlation	.590**	.743**	1.000	.679**	.308**
	Sig. (2-tailed)	.000	.000		.000	.000
	N	318	304	324.000	266	321
pas_B_Ing_tot	Pearson Correlation	.511**	.684**	.679**	1.000	.112
	Sig. (2-tailed)	.000	.000	.000		.061
	N	282	269	266	287.000	283
ve_B_Ing_tot01	Pearson Correlation	.309**	.173**	.308**	.112	1.000
	Sig. (2-tailed)	.000	.002	.000	.061	
	N	339	321	321	283	345.000

** . Correlation is significant at the 0.01 level (2-tailed).

Lampiran 4.1.2 Multiple Regression (Data penunjang)

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.385 ^a	.148	.138	.65649

a. Predictors: (Constant), B_Ing_Mudah, B_Ing_Penting, B_Ing_Bosan, B_Ing_Guna

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	25.004	4	6.251	14.504	.000 ^a
	Residual	143.518	333	.431		
	Total	168.522	337			

a. Predictors: (Constant), B_Ing_Mudah, B_Ing_Penting, B_Ing_Bosan, B_Ing_Guna

b. Dependent Variable: SE_B_Ing_tot

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	2.516	.327		7.705	.000
	B_Ing_Penting	.105	.064	.119	1.629	.104
	B_Ing_Bosan	.099	.033	.174	2.961	.003
	B_Ing_Guna	.064	.056	.080	1.145	.253
	B_Ing_Mudah	-.121	.027	-.226	-4.441	.000

a. Dependent Variable: SE_B_Ing_tot

4.2 MATEMATIKA

Lampiran 4.2.1 Multiple Regression (Data primer)

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.570 ^a	.325	.314	.57403

a. Predictors: (Constant), ve_Mat_tot01, pas_Mat_tot, me_Mat_tot, vp_Mat_tot

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	37.173	4	9.293	28.204	.000 ^a
	Residual	77.105	234	.330		
	Total	114.278	238			

a. Predictors: (Constant), ve_Mat_tot01, pas_Mat_tot, me_Mat_tot, vp_Mat_tot

b. Dependent Variable: SE_Mat_tot

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	.895	.295		3.039	.003
	me_Mat_tot	.312	.092	.260	3.397	.001
	vp_Mat_tot	.391	.101	.306	3.859	.000
	pas_Mat_tot	.053	.077	.050	.693	.489
	ve_Mat_tot01	.064	.063	.060	1.029	.305

a. Dependent Variable: SE_Mat_tot

Correlations

	SE_Mat_tot	me_Mat_tot	vp_Mat_tot	pas_Mat_tot	ve_Mat_tot01
SE_Mat_tot Pearson Correlation	1.000	.501**	.530**	.402**	.281**
Sig. (2-tailed)		.000	.000	.000	.000
N	340.000	314	309	278	334
me_Mat_tot Pearson Correlation	.501**	1.000	.665**	.617**	.222**
Sig. (2-tailed)	.000		.000	.000	.000
N	314	322.000	297	269	318
vp_Mat_tot Pearson Correlation	.530**	.665**	1.000	.596**	.347**
Sig. (2-tailed)	.000	.000		.000	.000
N	309	297	317.000	262	314
pas_Mat_tot Pearson Correlation	.402**	.617**	.596**	1.000	.131*
Sig. (2-tailed)	.000	.000	.000		.028
N	278	269	262	286.000	280
ve_Mat_tot01 Pearson Correlation	.281**	.222**	.347**	.131*	1.000
Sig. (2-tailed)	.000	.000	.000	.028	
N	334	318	314	280	343.000

** . Correlation is significant at the 0.01 level (2-tailed).

* . Correlation is significant at the 0.05 level (2-tailed).

Lampiran 4.2.2 Multiple Regression (Data penunjang)

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.444 ^a	.197	.187	.63499

a. Predictors: (Constant), Mat_Mudah, Mat_Guna, Mat_Bosan, Mat_Penting

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	32.479	4	8.120	20.138	.000 ^a
	Residual	132.254	328	.403		
	Total	164.733	332			

a. Predictors: (Constant), Mat_Mudah, Mat_Guna, Mat_Bosan, Mat_Penting

b. Dependent Variable: SE_Mat_tot

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	2.423	.286		8.462	.000
	Mat_Penting	.140	.043	.197	3.251	.001
	Mat_Bosan	.123	.032	.217	3.881	.000
	Mat_Guna	.026	.036	.042	.724	.470
	Mat_Mudah	-.114	.027	-.209	-4.169	.000

a. Dependent Variable: SE_Mat_tot

4.3 BAHASA INDONESIA

Lampiran 4.3.1 *Multiple Regression* (Data primer)

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.689 ^a	.475	.466	.50153

a. Predictors: (Constant), ve_B_Ind_tot01, pas_B_Ind_tot, me_B_Ind_tot, vp_B_Ind_tot

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	52.623	4	13.156	52.301	.000 ^a
	Residual	58.105	231	.252		
	Total	110.727	235			

a. Predictors: (Constant), ve_B_Ind_tot01, pas_B_Ind_tot, me_B_Ind_tot, vp_B_Ind_tot

b. Dependent Variable: SE_B_Ind_tot

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	.136	.249		.548	.584
	me_B_Ind_tot	.411	.089	.308	4.630	.000
	vp_B_Ind_tot	.262	.096	.187	2.738	.007
	pas_B_Ind_tot	.324	.074	.269	4.398	.000
	ve_B_Ind_tot01	.069	.054	.070	1.280	.202

a. Dependent Variable: SE_B_Ind_tot

Correlations

		SE_B_Ind_tot	me_B_Ind_tot	vp_B_Ind_tot	pas_B_Ind_tot	ve_B_Ind_tot1
SE_B_Ind_tot	Pearson Correlation	1.000	.585**	.568**	.566**	.340**
	Sig. (2-tailed)		.000	.000	.000	.000
	N	341.000	311	312	278	336
me_B_Ind_tot	Pearson Correlation	.585**	1.000	.661**	.548**	.382**
	Sig. (2-tailed)	.000		.000	.000	.000
	N	311	319.000	296	265	315
vp_B_Ind_tot	Pearson Correlation	.568**	.661**	1.000	.588**	.462**
	Sig. (2-tailed)	.000	.000		.000	.000
	N	312	296	319.000	260	314
pas_B_Ind_tot	Pearson Correlation	.566**	.548**	.588**	1.000	.326**
	Sig. (2-tailed)	.000	.000	.000		.000
	N	278	265	260	285.000	281
ve_B_Ind_tot1	Pearson Correlation	.340**	.382**	.462**	.326**	1.000
	Sig. (2-tailed)	.000	.000	.000	.000	
	N	336	315	314	281	343.000

** . Correlation is significant at the 0.01 level (2-tailed).

Lampiran 4.3.2 Multiple Regression (Data sekunder)

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.387 ^a	.150	.139	.62713

a. Predictors: (Constant), B_Ind_Mudah, B_Ind_Bosan, B_Ind_Guna, B_Ind_Penting

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	22.841	4	5.710	14.519	.000 ^a
	Residual	129.786	330	.393		
	Total	152.626	334			

a. Predictors: (Constant), B_Ind_Mudah, B_Ind_Bosan, B_Ind_Guna, B_Ind_Penting

b. Dependent Variable: SE_B_Ind_tot

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	3.016	.185		16.296	.000
	B_Ind_Penting	.011	.040	.022	.267	.790
	B_Ind_Bosan	.075	.030	.169	2.468	.014
	B_Ind_Guna	.112	.041	.213	2.747	.006
	B_Ind_Mudah	-.086	.027	-.165	-3.238	.001

a. Dependent Variable: SE_B_Ind_tot

Lampiran 5. Distribusi Frekuensi *Task Value* (Data Penunjang)

5.1 BAHASA INGGRIS

Lampiran 5.1.1 Distribusi Frekuensi Derajat Persepsi Siswa Mengenai Penting atau Tidaknya Pelajaran

B_Ing_Penting

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2	1	.3	.3	.3
	3	1	.3	.3	.6
	4	9	2.6	2.6	3.2
	5	23	6.6	6.6	9.7
	6	87	24.9	24.9	34.7
	7	228	65.3	65.3	100.0
	Total	349	100.0	100.0	

Lampiran 5.1.2 Distribusi Frekuensi Derajat Persepsi Siswa Mengenai Kemenarikkan Pelajaran

B_Ing_Bosan

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	1	.3	.3	.3
	2	7	2.0	2.0	2.3
	3	13	3.7	3.8	6.1
	4	53	15.2	15.3	21.4
	5	85	24.4	24.6	46.0
	6	112	32.1	32.4	78.3
	7	75	21.5	21.7	100.0
	Total	346	99.1	100.0	
Missing	System	3	.9		
	Total	349	100.0		

Lampiran 5.1.3 Distribusi Frekuensi Derajat Persepsi Siswa Mengenai Kegunaan Pelajaran

B_Ing_Guna

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	1	.3	.3	.3
	2	1	.3	.3	.6
	3	2	.6	.6	1.2
	4	10	2.9	2.9	4.1
	5	24	6.9	7.0	11.0
	6	83	23.8	24.1	35.1
	7	224	64.2	64.9	100.0
	Total	345	98.9	100.0	
Missing	System	4	1.1		
Total		349	100.0		

Lampiran 5.1.4 Distribusi Frekuensi Derajat Persepsi Siswa Mengenai Kesulitan Pelajaran

B_Ing_Mudah

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	6	1.7	1.7	1.7
	2	16	4.6	4.7	6.4
	3	32	9.2	9.3	15.7
	4	110	31.5	32.0	47.7
	5	92	26.4	26.7	74.4
	6	64	18.3	18.6	93.0
	7	24	6.9	7.0	100.0
	Total	344	98.6	100.0	
Missing	System	5	1.4		
Total		349	100.0		

5.2 MATEMATIKA

Lampiran 5.2.1 Distribusi Frekuensi Derajat Persepsi Siswa Mengenai Penting atau Tidaknya Pelajaran

Mat_Penting

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2	2	.6	.6	.6
	3	6	1.7	1.7	2.3
	4	18	5.2	5.2	7.5
	5	22	6.3	6.4	13.9
	6	93	26.6	26.9	40.8
	7	205	58.7	59.2	100.0
	Total	346	99.1	100.0	
Missing	System	3	.9		
Total		349	100.0		

Lampiran 5.2.2 Distribusi Frekuensi Derajat Persepsi Siswa Mengenai Kemenarikkan Pelajaran

Mat_Bosan

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	3	.9	.9	.9
	2	4	1.1	1.2	2.0
	3	17	4.9	4.9	7.0
	4	78	22.3	22.6	29.6
	5	103	29.5	29.9	59.4
	6	81	23.2	23.5	82.9
	7	59	16.9	17.1	100.0
	Total	345	98.9	100.0	
Missing	System	4	1.1		
Total		349	100.0		

Lampiran 5.2.3 Distribusi Frekuensi Derajat Persepsi Siswa Mengenai Kegunaan Pelajaran

Mat_Guna

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	4	1.1	1.2	1.2
	2	3	.9	.9	2.0
	3	3	.9	.9	2.9
	4	20	5.7	5.8	8.7
	5	36	10.3	10.4	19.1
	6	105	30.1	30.4	49.6
	7	174	49.9	50.4	100.0
	Total	345	98.9	100.0	
Missing	System	4	1.1		
Total		349	100.0		

Lampiran 5.2.4 Distribusi Frekuensi Derajat Persepsi Siswa Mengenai Kesulitan Pelajaran

Mat_Mudah

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	1	.3	.3	.3
	2	11	3.2	3.2	3.5
	3	22	6.3	6.4	9.9
	4	88	25.2	25.6	35.5
	5	91	26.1	26.5	61.9
	6	80	22.9	23.3	85.2
	7	51	14.6	14.8	100.0
Total		344	98.6	100.0	
Missing	System	5	1.4		
Total		349	100.0		

5.3 BAHASA INDONESIA

Lampiran 5.3.1 Distribusi Frekuensi Derajat Persepsi Siswa Mengenai Penting atau Tidaknya Pelajaran

B_Ind_Penting

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	6	1.7	1.7	1.7
	2	7	2.0	2.0	3.7
	3	17	4.9	4.9	8.6
	4	59	16.9	17.0	25.6
	5	91	26.1	26.2	51.9
	6	78	22.3	22.5	74.4
	7	89	25.5	25.6	100.0
	Total		347	99.4	100.0
Missing	System	2	.6		
Total		349	100.0		

Lampiran 5.3.2 Distribusi Frekuensi Derajat Persepsi Siswa Mengenai Kemerikikan Pelajaran

B_Ind_Bosan

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	15	4.3	4.3	4.3
	2	24	6.9	6.9	11.2
	3	54	15.5	15.6	26.8
	4	86	24.6	24.8	51.6
	5	80	22.9	23.1	74.6
	6	61	17.5	17.6	92.2
	7	27	7.7	7.8	100.0
	Total		347	99.4	100.0
Missing	System	2	.6		
Total		349	100.0		

Lampiran 5.3.3 Distribusi Frekuensi Derajat Persepsi Siswa Mengenai Kegunaan Pelajaran

B_Ind_Guna

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	5	1.4	1.4	1.4
	2	4	1.1	1.2	2.6
	3	14	4.0	4.1	6.7
	4	62	17.8	18.0	24.6
	5	96	27.5	27.8	52.5
	6	96	27.5	27.8	80.3
	7	68	19.5	19.7	100.0
	Total	345	98.9	100.0	
Missing	System	4	1.1		
Total		349	100.0		

Lampiran 5.3.4 Distribusi Frekuensi Derajat Persepsi Siswa Mengenai Kesulitan Pelajaran

B_Ind_Mudah

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	7	2.0	2.0	2.0
	2	15	4.3	4.4	6.4
	3	52	14.9	15.2	21.6
	4	127	36.4	37.0	58.6
	5	77	22.1	22.4	81.0
	6	44	12.6	12.8	93.9
	7	21	6.0	6.1	100.0
	Total	343	98.3	100.0	
Missing	System	6	1.7		
Total		349	100.0		