

## Validitas & Reliabilitas Item

### Correlations Collaboration

		ITEM1	ITEM8	ITEM16	ITEM23	ITEM24	ITEM31	ITEM35	COLLA
ITEM1	Pearson Correlation	1	.153	.098	.446	.056	.669	.308	.753**
ITEM8	Pearson Correlation	.153	1	.022	-.091	.006	.182	-.171	.283
ITEM16	Pearson Correlation	.098	.022	1	.348	.465	.225	-.055	.514**
ITEM23	Pearson Correlation	.446	-.091	.348	1	.134	.361	.274	.640**
ITEM24	Pearson Correlation	.056	.006	.465	.134	1	.394	-.329	.505**
ITEM31	Pearson Correlation	.669	.182	.225	.361	.394	1	-.048	.790**
ITEM35	Pearson Correlation	.308	-.171	-.055	.274	-.329	-.048	1	.224

\*\* Correlation is significant at the 0.01 level (1-tailed).

\* Correlation is significant at the 0.05 level (1-tailed).

\*\*\*\*\* Method 1 (space saver) will be used for this analysis \*\*\*\*\*

### RELIABILITY ANALYSIS - SCALE (ALPHA)

Reliability Coefficients

N of Cases = 33.0                      N of Items = 7

**Alpha = .5900**

\*\*\*\*\* Method 1 (space saver) will be used for this analysis \*\*\*\*\*

### RELIABILITY ANALYSIS - SCALE (ALPHA)

Reliability Coefficients

N of Cases = 89.0                      N of Items = 7

**Alpha = .6182**

### Correlations Competition

		ITEM6	ITEM2	ITEM15	ITEM17	ITEM22	ITEM30	ITEM34	COMPETE
ITEM6	Pearson Correlation	1	.391	.419	.643	.357	.383	.059	.772**
ITEM2	Pearson Correlation	.391	1	.203	.056	.046	.251	-.142	.436**
ITEM15	Pearson Correlation	.419	.203	1	.623	.000	.315	.198	.616**
ITEM17	Pearson Correlation	.643	.056	.623	1	.254	.395	.144	.722**
ITEM22	Pearson Correlation	.357	.046	.000	.254	1	.687	-.043	.597**
ITEM30	Pearson Correlation	.383	.251	.315	.395	.687	1	-.110	.722**
ITEM34	Pearson Correlation	.059	-.142	.198	.144	-.043	-.110	1	.278

\* Correlation is significant at the 0.05 level (1-tailed).

\*\* Correlation is significant at the 0.01 level (1-tailed)

\*\*\*\*\* Method 1 (space saver) will be used for this analysis \*\*\*\*\*

### RELIABILITY ANALYSIS - SCALE (ALPHA)

Reliability Coefficients

N of Cases = 33.0                      N of Items = 7

**Alpha = .6707**

\*\*\*\*\* Method 1 (space saver) will be used for this analysis \*\*\*\*\*

RELIABILITY ANALYSIS - SCALE (ALPHA)

Reliability Coefficients

N of Cases = 89.0 N of Items = 7

Alpha = .6912

Correlations **Compromise**

		ITEM10	ITEM11	ITEM18	ITEM3	ITEM25	ITEM28	ITEM32	COMPRO M
ITEM10	Pearson Correlation	1	.467	.280	.221	.070	-.126	.482	.566**
ITEM11	Pearson Correlation	.467	1	.229	.236	-.117	-.257	.228	.441**
ITEM18	Pearson Correlation	.280	.229	1	.537	.041	.249	.528	.721**
ITEM3	Pearson Correlation	.221	.236	.537	1	.227	.204	.284	.684**
ITEM25	Pearson Correlation	.070	-.117	.041	.227	1	.263	.215	.436**
ITEM28	Pearson Correlation	-.126	-.257	.249	.204	.263	1	.193	.420**
ITEM32	Pearson Correlation	.482	.228	.528	.284	.215	.193	1	.715**

\*\* Correlation is significant at the 0.01 level (1-tailed).

\*\*\*\*\* Method 1 (space saver) will be used for this analysis \*\*\*\*\*

RELIABILITY ANALYSIS - SCALE (ALPHA)

Reliability Coefficients

N of Cases = 33.0 N of Items = 7

Alpha = .6350

\*\*\*\*\* Method 1 (space saver) will be used for this analysis \*\*\*\*\*

RELIABILITY ANALYSIS - SCALE (ALPHA)

Reliability Coefficients

N of Cases = 89.0 N of Items = 7

Alpha = .7467

Correlations **Avoidance**

		ITEM5	ITEM7	ITEM13	ITEM14	ITEM20	ITEM21	ITEM29	AVOID
ITEM5	Pearson Correlation	1	.313	.576	.299	.288	.315	.018	.722**
ITEM7	Pearson Correlation	.313	1	.586	-.313	.528	.189	-.378	.583**
ITEM13	Pearson Correlation	.576	.586	1	.144	.375	.444	-.103	.818**
ITEM14	Pearson Correlation	.299	-.313	.144	1	-.216	.368	.417	.365**
ITEM20	Pearson Correlation	.288	.528	.375	-.216	1	.190	-.412	.529**
ITEM21	Pearson Correlation	.315	.189	.444	.368	.190	1	.289	.706**
ITEM29	Pearson Correlation	.018	-.378	-.103	.417	-.412	.289	1	.095

\* Correlation is significant at the 0.05 level (1-tailed).

\*\* Correlation is significant at the 0.01 level (1-tailed).

**Reliabilitas Avoidance**

\*\*\*\*\* Method 1 (space saver) will be used for this analysis \*\*\*\*\*

**RELIABILITY ANALYSIS - SCALE (ALPHA)**

Reliability Coefficients

N of Cases = 33.0 N of Items = 7

**Alpha = .6473**

\*\*\*\*\* Method 1 (space saver) will be used for this analysis \*\*\*\*\*

**RELIABILITY ANALYSIS - SCALE (ALPHA)**

Reliability Coefficients

N of Cases = 89.0 N of Items = 7

**Alpha = .7032**

**Correlations Accomodation**

		ITEM 4	ITEM 9	ITEM1 2	ITEM 19	ITEM2 6	ITEM 27	ITEM 33	ACCO M
ITEM4	Pearson Correlation	1	.282	.365	.264	.579	.269	.085	.689**
ITEM9	Pearson Correlation	.282	1	.399	.591	.203	-.062	-.114	.586**
ITEM12	Pearson Correlation	.365	.399	1	.185	.386	.061	.275	.676**
ITEM19	Pearson Correlation	.264	.591	.185	1	.182	-.167	.028	.523**
ITEM26	Pearson Correlation	.579	.203	.386	.182	1	.358	.217	.713**
ITEM27	Pearson Correlation	.269	-.062	.061	-.167	.358	1	.326	.427**
ITEM33	Pearson Correlation	.085	-.114	.275	.028	.217	.326	1	.437**

\* Correlation is significant at the 0.05 level (1-tailed).

\*\* Correlation is significant at the 0.01 level (1-tailed).

\*\*\*\*\* Method 1 (space saver) will be used for this analysis \*\*\*\*\*

**RELIABILITY ANALYSIS - SCALE (ALPHA)**

Reliability Coefficients

N of Cases = 33.0 N of Items = 7

**Alpha = .6681**

**Chi-Square Tests jenis kelamin sekolah formal**

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	77.945	22	.000
Likelihood Ratio	21.692	22	.478
N of Valid Cases	68		

a 32 cells (88.9%) have expected count less than 5. The minimum expected count is .01.

**T-test**

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
COLLA	Equal variances assumed	.129	.720	2.663	87	.009	1.52	.571	.385	2.654
	Equal variances not assumed			2.896	41.818	.006	1.52	.525	.461	2.579
COMPETE	Equal variances assumed	.472	.494	-3.164	87	.002	-2.17	.687	-3.538	-.808
	Equal variances not assumed			-3.385	40.470	.002	-2.17	.642	-3.470	-.876
AVOID	Equal variances assumed	2.675	.106	-2.332	87	.022	-1.40	.600	-2.594	-.207
	Equal variances not assumed			-2.116	30.966	.042	-1.40	.662	-2.750	-.051
ACCOM	Equal variances assumed	.114	.736	2.008	87	.048	1.28	.639	.013	2.551
	Equal variances not assumed			2.068	37.692	.046	1.28	.620	.027	2.538
COMPROM	Equal variances assumed	1.322	.253	.136	87	.892	.08	.563	-1.042	1.195
	Equal variances not assumed			.148	41.901	.883	.08	.517	-.967	1.120

### Contoh Kuesioner

Selamat pagi/ siang/sore/malam,

Saya mahasiswi Fakultas Psikologi Univeristas Indonesia yang sedang mengumpulkan data mengenai **gaya penyelesaian konflik pada siswa remaja**. Untuk itu, saya meminta kesediaan saudara/i mengisi beberapa pernyataan yang akan diberikan. Pada pernyataan tersebut tidak ada jawaban benar dan jawaban salah. Saudara/i hanya diminta membaca pernyataan tersebut dengan seksama, kemudian mengisi sesuai dengan kenyataan yang saudara/i rasakan dengan memberikan *checklist* (√) pada kolom yang tersedia.

#### Petunjuk Pengisian

**TP** : tidak pernah dilakukan  
**J** : jarang dilakukan  
**SR** : sering dilakukan  
**SL** : selalu dilakukan.

Contoh :

Pernyataan	TP	J	SR	SL
Saya membuang sampah pada tempatnya			√	

Jawaban di atas berarti anda **sering** membuang sampah pada tempatnya, meskipun tidak selalu membuang sampah pada tempatnya (terkadang membuang sampah sembarangan).

Atas kerja sama saudara/i saya ucapkan terima kasih banyak.

Hormat saya,

Inderaswari Dina  
080400092Y

Pernyataan	TP	J	SR	SL
Saya menggali informasi sebanyak-banyaknya untuk mencapai suatu pemecahan konflik.				
Saya merasa menang saat pendapat saya diakui orang banyak.				
Saya akan menghargai pendapat orang lain selama ia menghargai pendapat saya.				
Saya mengorbankan keinginan saya untuk memenuhi keinginan orang lain.				
Saya tidak mau bertukar pikiran dengan orang lain.				

Nama :  
Jenis kelamin :  
Usia :  
Kelas :  
Mengikuti homeschooling selama : tahun / bulan  
Alasan mengikuti homeschooling :

[kerahasiaan data akan dijaga dengan baik oleh peneliti, terima kasih]