

LAMPIRAN

PROTOKOL TES CFIT

1. Responden tidur cukup pada malam sebelum pelaksanaan tes CFIT.
2. Responden harus sarapan sebelum pelaksanaan tes.
3. Responden duduk perseorangan pada bangku ruangan yang telah dilengkapi meja kemudian diberikan modul CFIT skala 2 dan lembar untuk menjawab.
4. Berdo'a sebelum pelaksanaan tes dimulai.
5. Pelaksanaan tes diawasi oleh beberapa orang psikolog dan pembacaan serta interpretasi uji dilakukan dengan bantuan psikolog.
6. Berdo'a setelah pelaksanaan tes.

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
preTUKHARJO	.090	35	.200*	.977	35	.659
posTUKHARJO	.086	35	.200*	.979	35	.730

*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
prePURWOHARJO	.120	24	.200*	.962	24	.485
posPURWOHARJO	.090	24	.200*	.960	24	.440

*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

Paired Samples Test

	Paired Differences					t	df	Sig. (2-tailed)			
	Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference							
				Lower	Upper						
Pair 1 preTUKHARJO - posTUKHARJO	-.85714	1.30931	.22131	-1.30691	-.40738	-3.873	34	.000			

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	preTUKHARJO posTUKHARJO	89.6000 90.4571	35 35	15.67726 15.02614	2.64994 2.53988

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	preTUKHARJO & postTUKHARJO	35	.997	.000

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	prePURWOHARJO posPURWOHARJO	93.3750 94.3750	24 24	11.80940 10.66409	2.41058 2.17680

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	prePURWOHARJO & posPURWOHARJO	24	.987	.000

Paired Samples Test

	Paired Differences					t	df	Sig. (2-tailed)			
	Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference							
				Lower	Upper						
Pair 1	prePURWOHARJO - posPURWOHARJO	-1.00000	2.12644	.43406	-1.89792	-.10208	-2.304	.031			

Group Statistics

	kelompok	N	Mean	Std. Deviation	Std. Error Mean
perubahanIQ	Perlakuan	35	.8571	1.30931	.22131
	Kontrol	24	1.0000	2.12644	.43406

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	
perubahanIQ	Equal variances assumed	1.586	.213	-.319	57	.751	-.14286	.44719	-1.03833	.75262
	Equal variances not assumed			-.293	34.917	.771	-.14286	.48722	-1.13206	.84634