

THE EFFECT OF THE APPLICATION OF THE DRILL TRAINING METHOD ON THE FORM OF TRIANGLE AND WALLPASS PASSING TRAINING ON PASSING ACCURACY IN SOCCER GAMES

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INTRODUCTION



OBSERVATION

- (Wicaksana et al., 2021)
- (Rohendi et al., 2020)
- (Andi, 2013)

PASSING ACCURACY

- Internal Factors
- External Factors

PASSING TRIANGLE AND WALLPASS

- Form of Exercise
- Touch





PROBLEM FORMULATION

01

Is there a significant effect of the application of the drill training method on the triangle passing training form on passing accuracy?

02

Is there a significant effect of the application of the drill training method on the form of wallpass training on passing accuracy?

03

Is there a significant difference in the application of the drill training method in the form of triangle passing and wallpass training on passing accuracy?





METHODS

Method

Experiment

Total Sampling

20 Siswa SSB Indonesia Muda

Research Design

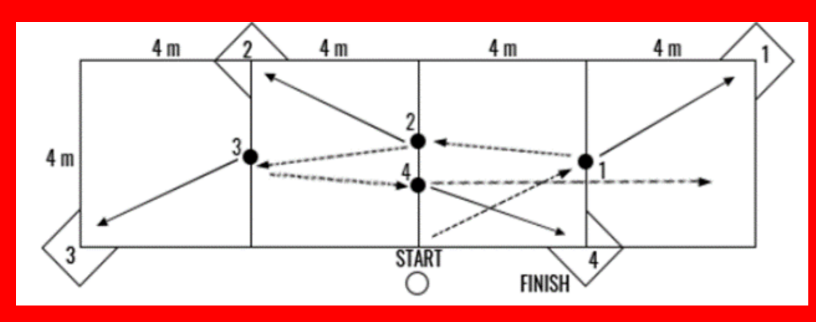
(Fraenkel et al. 2012) two group pretest-posttest design

Group	Pretest	Treatment	Posttest		
Experiment 1	01	X1	O2		
Experiment 2	01	X2	O2		





INSTRUMENT



tes short pass (Arsil, 2015)

Validity 0,66 Reliability 0,69



Prerequisite Test

- Normality Test
- Homogeneity Test

Hypothésis Test

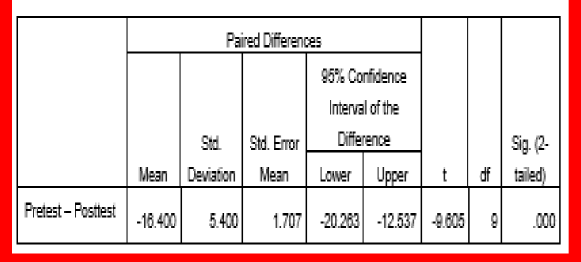
- Paired Sample T Test
- Independent Sample T
 Test





RESULTS





The Triangle Passing Exercise Form gives a Significant Effect on Passing Accuracy



			Pai				l			
						nfidence				
					Interval of the					l
			Std.	Std. Error	Difference				Sig. (2-	l
		Mean	Deviation	Mean	Lower	Upper	t	Df	tailed)	
Pair 1 F	Prete									l
9	st-	-13,600	4.402	1.392	-16.749	-10.451	-9.770	9	.000	l
F	Postt	-13.000	7.702	1.002	-10.778	-10.401	-0.110	۰	.000	
6	est									

The Wallpass Training Form has a Significant Effect on Passing Accuracy



	Levene's Test i Variar	t-test for Equality of Means								
								95% Confidence Interval of the		
					Sig. (2-	Mean	Std. Error	Difference		
	F	Sig.	T	df	tailed)	Difference	Difference	Lower	Upper	
Hasil Akurasi	Equal variances assumed	.020	.888	.526	18	.605	2.700	5.134	-8.087	13.487
Passing	Equal variances not assumed			.526	17.982	.605	2.700	5.134	-8.088	13.488

The form of Triangle and Wallpass
Passing Training shows that there
is no difference in triangle and
wallpass passing training on
passing accuracy.



CONCLUSION

- The application of the drill training method in the form of triangle passing training has a significant effect on football passing accuracy.
- The application of the drill training method in the form of wallpass training has a significant effect on football passing accuracy.
- There is no significant difference in the effect of the application of the drill training method on the form of triangle passing training with wallpass on football passing accuracy.





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THANK YOU

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