TABLE OF CONTENTS

	Page
COVER	i
APPROVAL PA	AGE ii
COPYRIGHT	STATEMENTiii
ABSTRACT	v
ACKNOWLED	OGEMENTSvi
TABLE OF CO	ONTENTS
LIST OF TABI	LES xii
LIST OF FIGU	TRES xiv
LIST OF APPE	ENDICESxv
CHAPTER I	INTRODUCTION
A. Back	ground1
	Main Problem7
C. Rese	earch Objectives8
D. Prob	lem Delimitation9
E. Defi	nition of Important Terms9
F. Bene	efits of Research11
G. Assu	imptions And Hypotheses11
H. Rese	earch Variables12

CHAPTER II ANALYSIS OF GENDER ON LEARNING ACHIEVEMENT AND GRAPH INTERPRETATION SKILLS THROUGH VIDEO BASED LABORATORY IN 5E LEARNING CYCLE MODEL C. Graph Interpretation Skills18 Learning Cycle 5E25 The Kinematics Of Linear Motion.....34 H. Correlation between 5E LC model with Cognitive Domains and CHAPTER III DESIGN OF THE STUDY A. Method40 B. Population and Sample41 C. Research Procedure41 D. The Research Instruments45 1. Type of Research Instruments......45 a. Teacher and Students' Activity Observation Form45 b. Learning Achievement Test......45 c. Test of Understanding Graph Kinmatics45 2. Analysis of Instruments and Data Processing46

a. Learning Achievement Test Analysis Technique......46

	b	Data Processing Technique	51
E.	Resu	ılts from Instrument Trial	52
СНАРТЕ	R IV	RESULTS AND DISCUSSION	
A.	Resi	ults	54
	1.	Learning Achievement on Kinematics of Linear Motion	54
	2.	Learning Achievement in Each Cognitive Domains	56
	3.	Graph Interpretation Skills Score	. 58
	4.	Graph Interpretation Skills Score in Each Indicator	. 60
В.	Finc	ling and Discussion	63
19	1.	Accomplishment of The Treatment	63
14	2.	Improvement of Students Learning Achievement Score	65
	3.	Improvement of Students Learning Achievement Score In Each Cognitive Domains	67
5	4.	Improvement of Student Graph Interpretation Skills Score	69
10	5.	Improvement of Student Graph interpretation Skills Score In Each Indicator	71
CHAPTE	R V	CONCLUSIONS AND RECOMENDATIONS	
A.	Conc	clusions	75
B.	Reco	omendations	75
REFERE	NCES	S	77

APPENDICES82

LIST OF TABLES

Page
Table 2.1. Students and teacher activity During Engagement Phase27
Table 2.2. Students and teacher activity During Exploration Phase28
Table 2.3. Students and teacher activity During Explanation Phase28
Table 2.4. Concepts of Physics on Kinematics of Linear Motion35
Table 2.5. Correlation between 5E LC Model with Cognitive Domains
And Graph Interpretation Skills38
Table 3.1. Research Design 40
Table 3.2. Interpretation of Validity
Table 3.3. Interpretation of Reliability
Table 3.4. Interpretation of Difficulty Factor
Table 3.5. Interpretation of Discrimination Index50
Table 3.6. Normalized Gain Criteria51
Table 3.7. Recap of Discrimination Index and Validity of LAT52
Table 4.1. Comparison of Pre-test, Post-test Average Score and N-Gain Score of Learning Achievement of Male and Female Classes
Table 4.2. Comparison of N-Gain Cognitive Learning Achievement in Each Cognitive Domains for Both Classes (%)
Table 4.3. Comparison of Pre-test, Post-test Mean Score and N-Gain Score of Graph Interpretation Skills for Both Classes
Table 4.4. Comparison of N-Gain Graph Interpretation Skills in Each Indicator for Both Classes (%)60
Table 4.5. Recap of Treatment Accomplishment64

Table 4.6. Incomplete Learning Phases and Its Cognitive Domains of Each	
Class	68
Table 4.7. Incomplete Learning Phases and GIS Indicator of Each Class	73



LIST OF FIGURES

Page
Figure 2.1. Video Analysis of Motion with Constant Velocity23
Figure 2.2. Result of Video Analysis, Postion Versus Time Graph of Motion with Constant Velocity
Figure 2.3. Video Analysis of Motion with Constant Acceleration24
Figure 2.4. Result of Video Analysis, Position Versus Time Graph of Motion with Constant Acceleration
Figure 2.5. Result of Video Analysis, Velocity Versus Time Graph of Motion with Constant Acceleration
Figure 3.1. Research Scheme
Figure 4.1. Graph of Comparison of Pre-test, Post-test Mean Score and N-Gain Score of Learning Achievement Test Result
Figure 4.2. Graph of Comparison of Learning Aheivement N-Gain in Each Cognitive Domains for Both Classes
Figure 4.3 Graph of Comparison of Pre-test, Post-test Mean Score and N-Gain Score of Graph Interpretation Skills59
Figure 4.4. Graph of Comparison of Graph Interpretation Skills N-Gain in Each Indicator for Both Classes
USTAKAR

LIST OF APPENDICES

	Page
Appendix A	.:
	Lesson Plan of VBL on LC 5E Model
2.	Teacher Activity Observation Form
4.	Students' Activity Observation Form
. I' D	Program Instrument Droft
Appendix B 1.	: Research Instrument Draft124
2.	Learning Achivement Test (LAT) and Test of Understanding
16	Graph Kinematics (TUGK)
Q-3.	Judgement of Learning Achievement Test (LAT) and Test
Lii	of Understanding Graph (TUGK)
171	
Appendix C	5
1.	Students' Worksheet
\ •	
Appendix D	
1.	Analysis of Research Instrument Try Out
2.	Example of Calculation of Question Validity (LAT) 156
3.	Example of Calculation of Discrimination Index (LAT) 157
4.	Example of Calcultion of Difficulty Factor (LAT)
5.	Example of Calculation of Test Realibility (LAT)
6.	Example of Calculation of Question Validity (TUGK)
7.	Example of Calculation of Discrimination Index (TUGK)
8.	Example of Calcultion of Difficulty Factor (TUGK)
9.	Example of Calculation of Test Realibility (TUGK)

Appendix E:
1. Recap of Analysis of Learning Achievement and Graph
Interpretation Skills Pre-test of Male Students
2. Recap of Analysis of Learning Achievement and Graph
Interpretation Skills Pre-test of Female Students
3. Recap of Analysis of Learning Achievement and Graph
Interpretation Skills Post-test of Male Students
4. Recap of Analysis of Learning Achievement and Graph
Interpretation Skills Post-test of Female Students
5. Recap of LA and Graph Interpretation Skills N-Gain Analysis
of Male Class
6. Recap of LA and Grap Interpretation Skills N-Gain Analysis
of Female Class
7. Recap of Pre-test, Post-tes and N-Gain Analysis of LA Male
Class in Each Cognitive Domain
8. Recap of Pre-test, Post-tes and N-Gain Analysis of LA Female
Class in Each Cognitive Domain
9. Recap of Pre-test, Post-tes and N-Gain Analysis of GIS Male
Class in Each Indicator
10. Recap of Pre-test, Post-tes and N-Gain Analysis of GIS Female
Class in Each Indicator
PHOTAKA
Appendix F:
1. Research Implementation Schedule
2. Surat Keterangan Ijin Penelitian dari SMA Pribadi Bandung 194
3. Photos of Learning Process of Video-Based Laboratory
on Learning Cycle 5E on Kinematics of Linear Motion