

# Contents

Abstract	ii
Contents	iii
List of Figures	v
List of Tables	vi
Chapter 1. Nature of the Study	1
Overview	1
Statement of the Problem	4
Purpose of the Study	4
Research Hypotheses	5
Delimitations	6
Definitions of Terms	6
Chapter 2. Review of Literature	8
Overview	8
Problem-Solving	9
Problem Groups	9
Problem-Solving Formats	10
Problem-Solving Experience	13
Cognitive Load	14
Intrinsic Cognitive Load	14
Extraneous Cognitive Load	14
Germane Cognitive Load	15
Cognitive Load Theory	15
Working Memory	16
Long-Term Memory	16
Schema Construction	16
Schema Automation	17
Transfer	18
General Transfer	19
Specific Transfer	19
Positive Transfer	19
Negative Transfer	19
Worked Examples	20
Worked Example Experiments	21
Successful and Unsuccessful Example Solution Displays	23
Problem-Solving Speed and Age	24
Summary of Literature Review	25
Chapter 3. Methods and Procedures	27
Overview	27
Participants	27
Pilot Study	27
Research Hypotheses	28
Experimental Design	29
Problem-Solving Task Descriptions	30
Elevated Load	30

Cantilevered Weight	30
Energy Absorption	30
Task Diagrams	32
Problem Ordering and Duration	32
Construction Materials	33
Experimental Setting	33
Dividers	35
Procedures	35
Examples	36
Elapsed Time Measurement	37
Statistical Analysis	37
Human Subjects Review	38
Chapter 4. Results	42
Chapter 5. Summary, Conclusions, and Recommendations	49
Summary	49
Conclusions	50
Research Problem Statement	50
Research Hypothesis One	50
Research Hypothesis Two	51
Elevated Load Completion Rates	52
Energy Absorption Task	52
Post-Experimental Discussions	53
Power Analysis	53
Recommendations for Researchers	53
Recommendations for Practitioners	54
References	55
Appendix A: Instructions to Research Participants	58
Appendix B: Post-Experimental Questions	64
Appendix C: Participant Solutions	65
Appendix D: Experimental Apparatus	89

## List of Figures

Figure 1. Task diagrams.	31
Figure 2. Energy absorption track.	32
Figure 3. Experimental setting.	35
Figure 4. Successful and unsuccessful example solutions for the elevated load task.	39
Figure 5. Successful and unsuccessful example solutions for the cantilevered weight task.	40
Figure 6. Successful and unsuccessful example solutions for the energy absorption task.	41
Figure 7. Mean times of the problem-solving tasks for each example solution Group.	47

## List of Tables

Table 1. Experimental design of the study.	29
Table 2. Problem ordering and duration.	33
Table 3. Number of participants from each example solution group who failed to solve the elevated load task.	42
Table 4. Combined mean times for example solution groups.	43
Table 5. Descriptive statistics.	44
Table 6. Mean solution times for individual problem-solving tasks.	45
Table 7. Mean solution times for successful example solution group and no example solution group for the energy absorption task.	48