LIST OF FIGURES

	Pages
Figure 1.1 The Second Problem of Observation Test Figure 1.2 Student's Answer for the Second Problem Figure 1.3 The Third Problem of Observation Test Figure 1.4 Student's Answer for the Third Problem Figure 2.1 Dimensions of Perception Ability Figure 2.2 Dimensions of Visualization Ability Figure 2.3 Dimensions of Rotation Ability Figure 2.4 Dimensions of Relation Ability Figure 2.5 Dimensions of Orientation Ability Figure 2.6 Major Spatial Ability Factors based on Lohman Figure 2.7 Major Spatial Ability Factors based on Carroll Figure 2.8 Result which obtained by students Cooperative Learning Figure 3.1. Procedure of Research Figure 4.1 Histogram of maximum score, minimum score, mean, and standard deviation of both classes Figure 4.2 Histogram of The Average Ability of Students of Every Mathematical Spatial Ability Aspect of Experiment Class I and Experiment Class II on the Posttest	5 6 6 12 13 13 13 16 17 20 39 46
THE CONTINUES OF THE UNIVERSITY	ilding