## LIST OF FIGURE

Figure 2.1. Cube Elements
Figure 2.2. Field diagonals of Cube24
Figure 2.3. Diagonal plane of Cube26
Figure 2.4. Cuboid Elements
Figure 2.5. Field Diagonals of Cuboid28
Figure 2.6. Space Diagonal of Cuboid29
Figure 2.7. Diagonal plane of Cuboid30
Figure 2.8. Prism
Figure 2.9. Field Diagonals of Prism 1
Figure 2.10. Field Diagonals of Prism 2
Figure 2.11. Pyramids
Figure 2.12. Pyramid Height
Figure 2.13. Corner Point of Pyramid34
Figure 2.14. Diagonal Field of Pyramid35
Figure 3.1. Class Action Research Procedures
Figure 4.1 Graph of Percentage of Student's motivation achievement Pre Cycle
Figure 4.2 Graph of Understanding of Mathematical Concepts achievement Pre Cycle
Figure 4.3 Graph of Cycle I Students' Motivation Category66
Figure 4.4 Graph of Percentage of Student's motivation achievement Cycle I
Figure 4.5 Graph of Cycle I Students' Understanding of Mathematical Concepts Category
Figure 4.6 Graph of Understanding of Mathematical Concepts achievement Cycle I
Figure 4.7 Graph of Cycle II Students' Motivation Category83
Figure 4.8 Graph of Percentage of Student's motivation achievement Cycle II

Concepts Category86
Figure 4.10 Graph of Understanding of Mathematical Concepts achievement Cycle II
Figure 4.11 Graph of Cycle III Students' Motivation Category 102
Figure 4.12 Graph of Percentage of Student's motivation achievement Cycle III
Figure 4.13 Graph of Cycle III Students' Understanding of Mathematical Concepts Category
Figure 4.14 Graph of Understanding of Mathematical Concepts achievement Cycle III
Figure 4.15 Recapitulation of Motivation Questionnaire Results Per Cycle
Figure 4.16 Recapitulation of Mathematical Concept Understanding Test Results Per Cycle