

LIST OF FIGURE

Figure 2.1	Light interacts with atoms as sound interacts with tuning forks	24
Figure 2.2	Ordinary Plane Mirror Beneath	25
Figure 2.3	Solid Lines Mirror Beneath	25
Figure 2.4	The reflection light	25
Figure 2.5	The Law of Reflection	25
Figure 2.6	Instead of measuring the angles of incident and reflected rays	26
Figure 2.7	The Extended Reflected Rays	26
Figure 2.8	Example of Mirror	27
Figure 2.8	Example of a surface of clear glass	27
Figure 2.9	Diffuse Reflection	27
Figure 2.10	Example of radio wave	28
Figure 2.11	Example of refraction	28
Figure 2.12	Example of light from hot road	29
Figure 2.13	Example of refraction	30
Figure 2.14	Example of refraction	31
Figure 3.1	The overview of Research Planning	42
Figure 4.2	Column Diagram Pre-test value data in Experiment Class and Control Class	50
Figure 4.3	Column Diagram Post-test value data in Experiment Class and Control Class	53
Figure 4.4	Column the percentage of value in level higher cognitive in experiment class and control class	56