LIST OF FIGURE

Figure 2.1 Learning Outcomes of Inquiry Scientific Model	17
Figure 2.2 Fluid can consider consists of several layers	20
Figure 2.3 Pressure on base of three are same	22
Figure 2.4 Nanometer Closed	22
Figure 2.5 Barometer	23
Figure 2.6 Working Principle of Hydraulic Jack	24
Figure 2.7 Floating	26
Figure 2.8 Drift	27
Figure 2.9 Sink	28
Figure 2.10 Hydrometer	29
Figure 2.11 Pontoon Bridge	31
Figure 2.12 The principle of float and sink in a submarine	32
Figure 2.13 Air Baloon	32
Figure 2.14 Surface Tention	33
Figure 2.15 Evidence of Surface Tension	34
Figure 2.16 Air moistened Glass Wall	36
Figure 2.17 Cohesion and Adhesion	36
Figure 2.18 Symptoms Capillarity	37
Figure 2.19 Analysis capillary symptoms	38
Figure 2.20 The Forces Acting On The Object Moving In A Fluid	41
Figure 4.1.Distribution of pretest result	52
Figure 4.2. Distribution of Post-test Result	53