

## TABLE OF FIGURE

<b>Figure 2.1.</b> Inter-relations Between the Three Aspects.....	24
<b>Figure 2.2.</b> Work is Done on Carts .....	27
<b>Figure 2.3.</b> Work on Certain Angle .....	28
<b>Figure 2.4.</b> Positive and Negative Work on Hammer and Nail.....	29
<b>Figure 2.5.</b> Work Done is Zero When Pushing A House.....	29
<b>Figure 2.6.</b> Visualizing of Kinetic Energy .....	32
<b>Figure 2.7.</b> Raising A Hammer Gives It Gravitational Potential Energy.....	33
<b>Figure 2.8.</b> The efficiency in this case is 5%.....	35
<b>Figure 2.9.</b> Heat conduction occurs by the collision of an atom. ....	36
<b>Figure 2.10.</b> A convection current is set up in a room with an electric heater along one wall.....	37
<b>Figure 2.11.</b> Thermal energy radiates through space from the sun.....	37
<b>Figure 2.12.</b> Boden Offshore Power Station converts the chemical potential energy of natural gas into electrical energy .....	38
<b>Figure 2.13.</b> This show how fossil fuel is used to generate electricity .....	39
<b>Figure 2.14.</b> How tar extracted .....	40
<b>Figure 2.15.</b> Illustrates the basic feature of a home with passive solar heating ...	41
<b>Figure 2.16.</b> (a) the basic operation of an active solar heating (b) An example of solar collector design.....	41
<b>Figure 2.17.</b> The structure of a wind generator .....	42
<b>Figure 2.18.</b> The Annapolis tidal generating station.....	43
<b>Figure 2.19.</b> Geothermal is used to generate electrical energy.....	44
<b>Figure 2.20.</b> The basic operation nuclear fusion generator station in CANDU ...	45
<b>Figure 2.21.</b> Fuel cell generator.....	46
<b>Figure 2.22.</b> The basic operation of a heat pump (a) In summer (b) In winter ...	47
<b>Figure 2.23.</b> Research Framework.....	48
<b>Figure 3.1.</b> Research Flowchart .....	55

<b>Figures 4.1</b> Chart of Validity Level on Multiple Choice Questions in Small Scale Test .....	69
<b>Figures 4.2</b> Chart of Validity Level on Essay Questions in Small Scale Test .....	70
<b>Figures 4.3</b> Chart of Discrimination Power on Multiple Choice Questions in Small Scale Test .....	71
<b>Figures 4.4</b> Chart of Discrimination Power on Essay in Small Scale Test .....	72
<b>Figures 4.5</b> Chart of Difficulty Level in Small Scale Test .....	73
<b>Figures 4.6</b> Chart of Discrimination Power on Multiple Choice Questions in Large Scale Test .....	76
<b>Figures 4.7</b> Chart of Discrimination Power on Essay Question in Large Scale Test .....	77
<b>Figures 4.8</b> Chart of Difficulty Level in Large-Scale Test .....	78
<b>Figures 4.9</b> Result of the percentage of Critical Thinking Skills Indicator.....	81

