


Title : Module & More Fizik Ting. 5
Book Code : RC185241
Author : Chang See Leong

Page number	Unit	Error	Correction
141	Bab 3 Praktis SPM 3 Bahagian C No. 3(d)	Wrong question	<p>Rajah 3(d) menunjukkan sebuah cerek elektrik dengan elemen pemanas yang dipasang pada dasar cerek tersebut. <i>Diagram 3(d) shows an electric kettle with heating element which is installed at the base of the kettle.</i></p>  <p style="text-align: center;">Rajah 3(d) / Diagram 3(d)</p> <p>Anda dikehendaki membuat pengubahsuaian terhadap elemen pemanas di dalam cerek tersebut supaya air dapat dididihkan dengan lebih berkesan. Cadangan anda hendaklah berdasarkan aspek-aspek berikut <i>You are asked to modify the heating element in the kettle so that water can be heated efficiently. Your suggestion should be based on the following aspects:</i></p> <ul style="list-style-type: none"> (i) Ketumpatan bahan elemen pemanas <i>The density of the material of the heating element</i> (ii) Takat lebur bahan elemen pemanas <i>The melting point of the material of the heating element</i> (iii) Kadar pengoksidaan bahan elemen pemanas <i>The oxidation rate of the material of the heating element</i> (iv) Kerintangan bahan elemen pemanas <i>The resistivity of the material of the heating element</i> (v) Bentuk elemen pemanas <i>The shape of the heating element</i> <p style="text-align: right;">(10 markah / marks)</p>
141	Bab 3 Praktis SPM 3 Bahagian C No. 3(e)	Wrong number of question	<p>(c) Rajah 3(e) menunjukkan sebuah litar elektrik. D.g.e bagi sel adalah 12.0 V dan rint. (e) <i>Diagram 3(e) shows an electric circuit. The e.m.f of the cell is 12.0 V and its internal resistance is</i></p>

