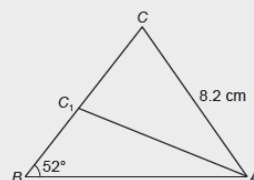
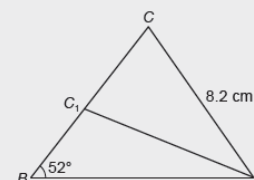


## ERRATA

**Title :** PRAKTIS STRATEGI KSSM (2023) MATEMATIK TAMBAHAN TINGKATAN 4

**Book Code :** MC134133

**Author :** Jane Lim, Chew Su Lian, Thew Shao Wen

Page number	Unit	Error	Correction
144	<b>Bab 9</b> <b>Contoh</b>	<p>Diberi sebuah segi tiga <math>ABC</math> dengan keadaan <math>AB = 10 \text{ cm}</math>, <math>AC = 8.2 \text{ cm}</math> dan <math>\angle ABC = 52^\circ</math>. Cari <math>\angle ACB</math>.</p> <p><i>Given a triangle <math>ABC</math> such that <math>AB = 10 \text{ cm}</math>, <math>AC = 8.2 \text{ cm}</math> and <math>\angle ABC = 52^\circ</math>. Find <math>\angle ACB</math>.</i></p>  $\frac{\sin \angle ACB}{10} = \frac{\sin 52^\circ}{8.2}$ $\sin \angle ACB = \frac{\sin 52^\circ}{8.2} \times 10$ $\angle ACB = 73.94^\circ$ <p>atau / or</p> $\angle ACB = 180^\circ - 73.94^\circ$ $= 106.06^\circ$	<p>Diberi sebuah segi tiga <math>ABC</math> dengan keadaan <math>AB = 10 \text{ cm}</math>, <math>AC = 8.2 \text{ cm}</math> dan <math>\angle ABC = 52^\circ</math>. Cari <math>\angle ACB</math>.</p> <p><i>Given a triangle <math>ABC</math> such that <math>AB = 10 \text{ cm}</math>, <math>AC = 8.2 \text{ cm}</math> and <math>\angle ABC = 52^\circ</math>. Find <math>\angle ACB</math>.</i></p>  $\frac{\sin \angle ACB}{10} = \frac{\sin 52^\circ}{8.2}$ $\sin \angle ACB = \frac{\sin 52^\circ}{8.2} \times 10$ $\angle ACB = 73.94^\circ$ <p>atau / or</p> $\angle ACB = 180^\circ - 73.94^\circ$ $= 106.06^\circ$
169	<b>Bab 10</b> <b>No.3</b>	<p>Indeks gubahan bagi kos membuat sebiji kek itu pada tahun 2021 berdasarkan tahun 2019 ialah 132.</p> <p><i>The composite index for the cost of baking a cake in the year 2021 based on the year 2019 is 132.</i></p>	<p>Indeks gubahan bagi kos membuat sebiji kek itu pada tahun 2021 berdasarkan tahun 2019 ialah 132.05.</p> <p><i>The composite index for the cost of baking a cake in the year 2021 based on the year 2019 is 132.05.</i></p>