

Title: Hybrid PBD KSSM Matematik Tambahan Tingkatan 4

Book code: HC084132

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Page and question number	Error	Correction
Page 3 Question 5 (b)	Fungsi p ditakrifkan oleh $p : x \rightarrow kx + c$. Diberi bahawa $h(2) = 7$ dan $h(4) = -1$, cari <i>Function p is defined by $p : x \rightarrow kx + c$.</i> <i>Given that $h(2) = 7$ and $h(4) = -1$, find</i> (i) nilai k dan nilai c , <i>the value of k and of c,</i> (ii) imej bagi 3 di bawah p . <i>the image of 3 under p.</i>	Fungsi p ditakrifkan oleh $p : x \rightarrow kx + c$. Diberi bahawa $p(2) = 7$ dan $p(4) = -1$, cari <i>Function p is defined by $p : x \rightarrow kx + c$.</i> <i>Given that $p(2) = 7$ and $p(4) = -1$, find</i> (i) nilai k dan nilai c , <i>the value of k and of c,</i> (ii) imej bagi 3 di bawah p . <i>the image of 3 under p.</i>