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$i + (ia + 2b)j$. $2i(2a + ib)j$. $3i$. Now compute $h \cdot j$. $1i = 1/6(a + b + i(ia + 2b) + 2(2a + ib)) = 6a + b/6$ Equating it to zero we have $b = -6a$, so vectors perpendicular to j . $1i$ have the following form. $7. 8 2$ Quantum States. $j = a + 5j$.

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$1i + (ia + 2b)j^\circ . 2i (2a + ib)j^\circ . 3i) .$ Now compute $h j . 1i = 1 6 (a b + i($

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