

$\cos x \cdot \cos y = 1$ $\sin x \cdot \sin y = 0$	$\cos x \cdot \cos y - \sin x \cdot \sin y = 1$ $\cos(x+y) = 1$ $x+y = 2Pk$
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	$\cos x \cdot \cos y + \sin x \cdot \sin y = 1$ $\cos(x-y) = 1$ $x-y = 2Ph$
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$$x = Pk + Ph$$
$$y = Pk - Ph$$

OTVET ( $Pk + Ph; Pk - Ph$ )
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