

$\sin(x-y)=1/2$ $\sin(x+y)=\sqrt{3}/2$	$x-y=P/6+2Pk$ $x-y=5P/6+2Pk$  $x+y=P/3+2Ph$ $x+y=2P/3+2Ph$	$x-y=P/6+2Pk$ $x+y=P/3+2Ph$	$2x=P/2+2Pk+2Ph$ $x=P/4+Pk+Ph$ $-2y=-P/6-2Ph+2Pk$ $y=P/12+Ph-Pk$
		$x-y=P/6+2Pk$ $x+y=2P/3+2Ph$	$x=5P/12+Pk+Ph$ $-2y=2Pk-2Ph-P/2$ $y=-Pk+Ph+P/4$
		$x-y=5P/6+2Pk$ $x+y=P/3+2Ph$	$x=Pk+Ph+7P/12$ $y=Ph-Pk-P/4$
		$x-y=5P/6+2Pk$ $x+y=4P/6+2Ph$	$x=Pk+Ph+3/4P$ $y=Ph-Pk-P/12$