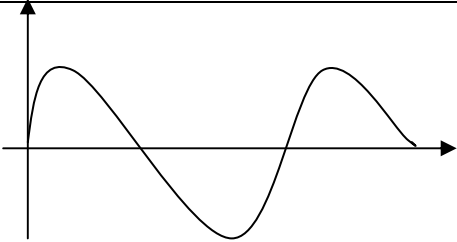


	-		$= s - $
			$()$
			$= ()$
			$\frac{(-)}{+ \sqrt{V}}$
			$\leftarrow [] :$ $=$ $=$ $=$
			$= s ()$
	-		$= s () $
			$= s () $
		-	
	1		
			$- + = s ()$
	6		
	3		$/ + = ()$
	4		

			$= s \frac{+}{+\sqrt{-}\sqrt{-}} \Bigg\}$
	—		
			$= s \frac{-+}{+} \Bigg\}$
	—		
			$+ - = s () \Bigg\} = ()$ $= () - ()$
	$\frac{1}{2}$		$= s \sqrt{-} \sqrt{\frac{2-}{\pi}} \Bigg\}$
	$\frac{1}{2}^-$		$= s (-) \sqrt{r} \Bigg\}$
	$\frac{3}{4}$		
		: { } - \exists	
			$= s - \Bigg\}$
			$= s \sqrt{-} \Bigg\}$

: $\sqrt{-} = ()$			
π			
π		$= s() \} _-$	
π		$= s(()) \} \pi^-$	
π		$= s - \} \pi$	
	π		
-		$= s \} _-$	
	-		
		$= () \quad s(-) \} = ()$	