

[> restart		
[> with(inttrans)		
	[addtable, fourier, fouriercos, fouriersin, hankel, hilbert, invfourier, invhilbert, invlaplace,		(1)
	invmellin, laplace, mellin, savetable]		
[> f := 1		
		$f := 1$	(2)
[> F := laplace(f, t, s)		
		$F := \frac{1}{s}$	(3)
[> g := exp(a·t)		
		$g := e^{at}$	(4)
[> G := laplace(g, t, s)		
		$G := \frac{1}{s - a}$	(5)
[> h := t		
		$h := t$	(6)
[> H := laplace(h, t, s)		
		$H := \frac{1}{s^2}$	(7)
[>		