

# Index for Workbook 23

Amplitude _____	4	Odd function _____	31, 34
Angular frequency _____	5	Orthogonality properties _____	13, 16
Argument _____	54	Parseval's theorem _____	64
Complex form of Fourier series _	53-67	Periodic functions _____	3, 9-29
Convergence of Fourier series _	40-45	Phase _____	54
Differential equation _____	69	Pi _____	43-45
Dirichlet conditions _____	41	Saw-tooth wave _____	6, 25, 31, 60
Euler's relation _____	54, 56	Square wave _____	6, 11, 20, 22, 29, 31 37, 42, 70
Even function _____	31, 34	Triangular wave _____	7, 38, 39, 65
Fourier coefficients _____	10, 14, 18, 24	Vibration _____	69
Frequency _____	5	Waves - saw-tooth _	6, 25, 31, 60
Function - odd _____	31	- square _	6, 11, 20, 22, 29 31, 37, 42, 70
- even _____	31	- triangular _	7, 38, 39, 65
Half-range Fourier series _____	46-52	EXERCISES	
Harmonic oscillator _____	69	29, 45, 52, 67	
Harmonics _____	6		
Modelling vibrating system _____	68		