

Index for Workbook 34

Acceleration vector _____	7	Newton's second law _____	60
Amusement rides _____	6, 43-50	Parabola _____	6
Angular velocity of Earth ____	40, 43-50	Parachute _____	58
Banked tracks _____	49	Position vector _____	3
Basketball _____	26	Potential energy _____	10, 28
Bicycle _____	41	Projectile	
		- angled launch _____	12
Circular motion _____	35	- energy _____	10, 28
Coconut shy _____	25	- height _____	12
Components of vector _____	7	- horizontal launch _____	9
Conservation of energy _____	28	- inclined plane _____	30
Cornering of vehicle _____	36-39, 51	- range _____	14
Coupled equations _____	61	- without air drag _____	9
		Quadratic resistance _____	57, 59, 62
Drag _____	56	Range of projectile _____	12
Energy _____	28	Resistance	
Forces in 2-D and 3-D _____	35	- linear _____	56
Friction coefficient _____	37	- quadratic _____	57, 59, 62
Fun ride		Resisted motion _____	56-63
- rollercoaster _____	44	Rollercoaster ride _____	44
- 'Rotor' _____	46	Roundabout _____	36
- 'Yankee Flyer' _____	47		
Gravity _____	3	Shot putting _____	22
Horizontal motion _____	3, 9	Skateboarding _____	31
Implicit differentiation _____	23	Skiing _____	15
Inclined plane _____	29		
Kinetic energy _____	10, 28	Tiddly-winks _____	19
Maclaurin series _____	63	Total energy _____	28
Maximum height of projectile _____	12	Trajectory _____	4, 16
Maximum range of projectile _____	14		
		Uncoupled equations _____	56
		Velocity on a bend _____	51-52
		Velocity vector _____	7
		Vertical motion _____	3