

Index for Workbook 9

Acceleration	4	Position vector	22
Aeroplane	13	Pressure	4
Angle between vectors	37	Product	45-53
Area of triangle	51	Projection	36
Cartesian form of line	61	Resolving	10, 36
Charge	40	Resultant	9
Column vector	20	Right-hand screw rule	46
Components	19	Scalar	3, 15
Coordinate frame	18, 27	Scalar product	30-37
Cross product - see vector product		Speed	3
Determinant	50	Temperature	4
Direction	3	Torque	52
Direction cosine	55-58	Triangle area	51
Direction ratio	55-58	Triangle law	7-9
Displacement	3	Unit vector	16, 18, 27
Distance	3	Velocity	3
Dot product - see scalar product		Vector - addition	7-9
Electric field	39-44	- column	20
Electrostatics	39-44	- equality	6
Energy	4	- fixed	22
Fixed vector	22	- multiplication	15
Force	4, 38, 39	- normal	36, 65
Lines	54-63	- position	22
Magnitude	3, 5, 28	- subtraction	14
Mass	4	- unit	16, 18, 27
Modulus	6, 28, 47	- zero	48
Moment	52	EXERCISES	
Newton's second law	13	4, 14, 16 26, 29, 38, 53, 56, 58, 63, 66	
Normal vector	36, 65	ENGINEERING EXAMPLES	
Planes	63-66	1 Field due to point charges	40