Calculating Bearings			
Diagram NOT drawn to scale	(a)	(b)	(c)
N	Find the bearing of C from A	Find the bearing of B from A	Find the bearing of A from C
N 70° N $A = 50^{\circ}$ B	070°	120°	250°
	(d)	(e)	(f)
	Find the bearing of C from B	Find the bearing of A from B	Find the bearing of B from C
	035°	300°	215°
Diagram NOT drawn to scale	(g)	(h)	(i)
N	Find the bearing of D from F	Find the bearing of F from D	Find the bearing of E from D
$D = \frac{N}{34^{\circ}7^{\circ} L} = 72^{\circ}$	288°	108°	142°
F	(j)	(k)	(1)
`× N ,'	Find the bearing of E from F	Find the bearing of D from E	Find the bearing of F from E
E	215°	322°	035°