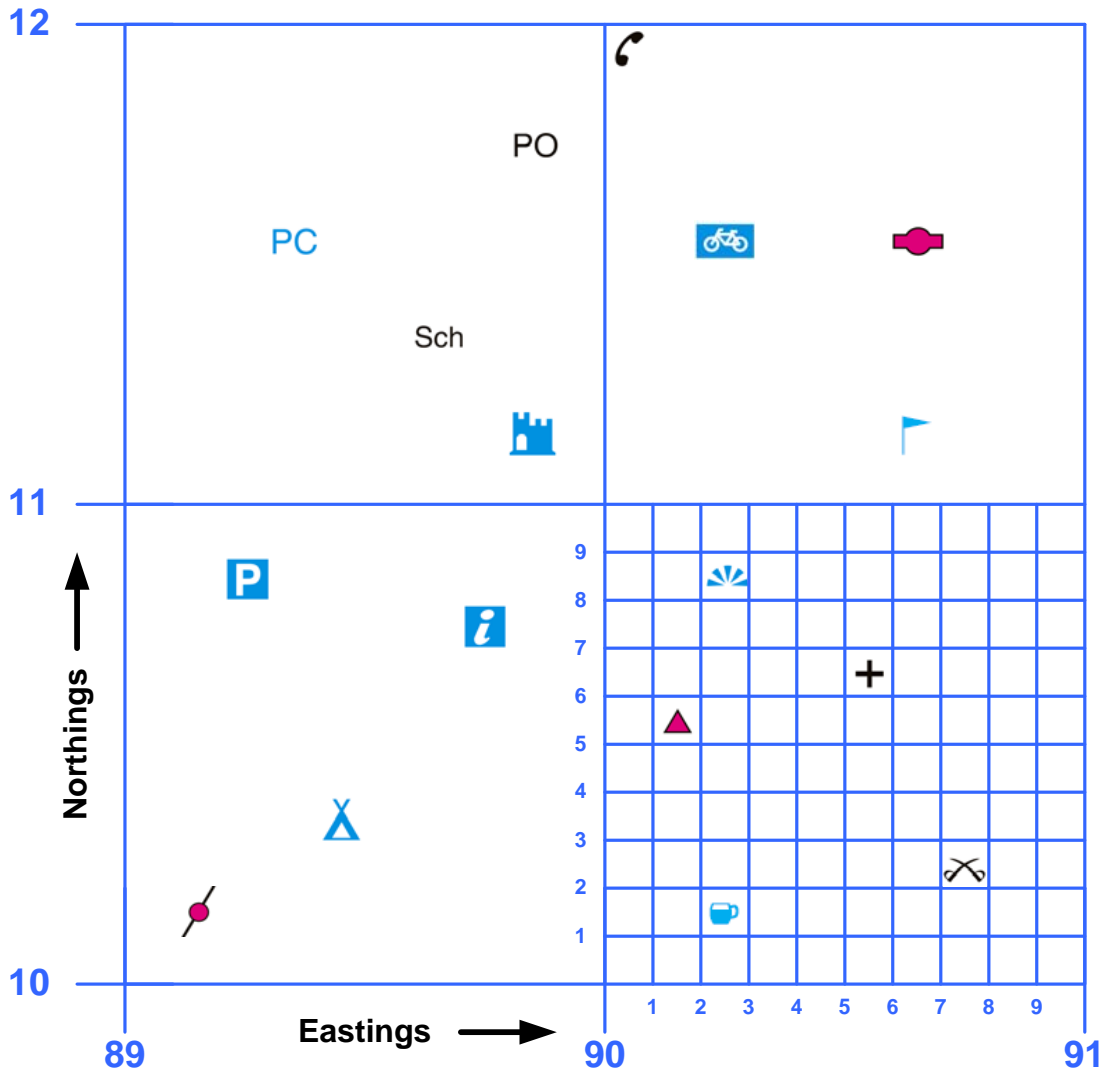















6 Figure Grid References Worksheet

Name: _____
















Remember
All grid references must have an even number of digits and are read Eastings First then Northings.

For example the View Point  is at Grid – 902/108

Name	CS	6 Fig Grid Ref	Name	CS	6 Fig Grid Ref
Site of Battle		/	Parking		/
Place of Worship	+	/	Post Office	PO	/
Youth Hostel		/	Castle / Fort		/
Public House		/	Bus/Coach Station		/
Station (Railway)		/	Cycle Trail		/
Tourist Information		/	Telephone (Public)		/
School	Sch	/	Public Convenience	PC	/
Golf Course		/	Camp Site		/

Marks = $\frac{\quad}{16}$

Name	CS	6 Fig Grid Ref
Site of Battle		907 / 102
Place of Worship		905 / 106
Youth Hostel		901 / 105
Public House		902 / 101
Station (Railway)		891 / 101
Tourist Information		897 / 107
School	Sch	896 / 113
Golf Course		906 / 112

Name	CS	6 Fig Grid Ref
Parking		892 / 108
Post Office	PO	898 / 117
Castle / Fort		898 / 111
Bus/Coach Station		906 / 115
Cycle Trail		902 / 115
Telephone (Public)		900 / 119
Public Convenience	PC	893 / 115
Camp Site		894 / 103