

One Star - Map and Compass Test / Expedition Route

1) Give the Grid References (6 figure) of each check point on the map supplied;

<p>0 & 7</p> <p>1</p> <p>2</p> <p>3</p>	<p>4</p> <p>5</p> <p>6</p>
---	--

2) Give the distance in kilometers between each check point;

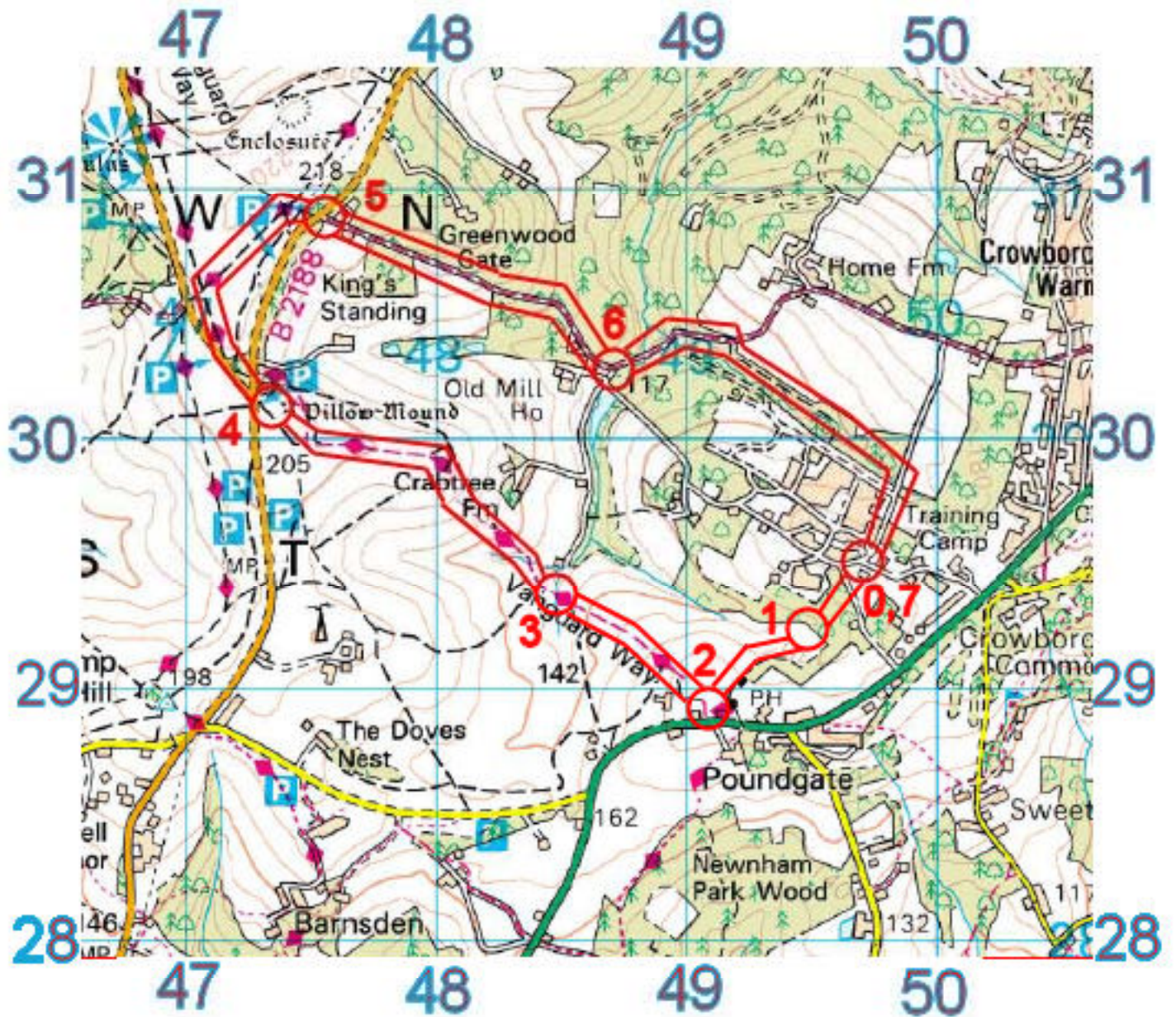
	As crow flies	By road		As crow flies	By road
0 → 1	4 → 5
1 → 2	5 → 6
2 → 3	6 → 7
3 → 4			

3) Name 3 Conventional signs you can see on the map and give their grid references;

	Grid Reference	Name
1
2
3

4) Write a description of the route you're going to follow, include as much detail as you can (Don't worry about spelling and ask for help if you need it).

Map of One Star Expedition (No 1)



One Star - Map and Compass Test / Expedition Route

1) Give the Grid References (6 figure) of each check point on the map supplied;

0 & 7	497 / 295	4	474 / 301
1	495 / 293	5	476 / 309
2	491 / 289	6	487 / 303
3	485 / 294		

2) Give the distance in kilometers between each check point;

	As crow flies	By road		As crow flies	By road
0 → 1	0.375 Km	0.400 Km	4 → 5	0.800 Km	1.275 Km
1 → 2	0.500 Km	0.550 Km	5 → 6	1.325 Km	1.360 Km
2 → 3	0.725 Km	0.750 Km	6 → 7	1.250 Km	1.800 Km
3 → 4	1.375 Km	1.550 Km			

3) Name 3 Conventional signs you can see on the map and give their grid references;

	Grid Reference	Name
1
2
3

4) Write a description of the route you're going to follow, include as much detail as you can (Don't worry about spelling and ask for help if you need it).