One Star - Map and Compass Test

$2 \rightarrow 3$ $5 \rightarrow 6$ $6 \rightarrow 7$ 3) Name 3 Conventional signs you can see on the map and give their grid references; Grid Reference Name 1	2 Troop Shelter C 3 Weir 6 Bend in track 2) Give the distance in kilometers between each check point; As crow flies By road 4 > 5 2 > 3 5 > 6 3 > 4 6 > 7 3) Name 3 Conventional signs you can see on the map and give their grid references; Grid Reference Name 1 2 3 Weir 6 Bend in track As crow flies By road 6 > 7 6 > 7 7 8 Orion Reference Name 1 2 3 4 Write a description of the route you're going to follow, include as much detail as you	2 Troop Shelter C 3 Weir 6 Bend in track 2) Give the distance in kilometers between each check point; As crow flies By road 4 > 5 2 > 3 5 > 6 3 > 4 6 Bend in track By road As crow flies By road 6 > 7 3) Name 3 Conventional signs you can see on the map and give their grid references; Grid Reference Name Crid Reference Name Name	2 Troop Shelter C 3 Weir 6 Bend in track 2) Give the distance in kilometers between each check point; As crow flies By road 1 → 2 2 → 3 3 → 4 3) Name 3 Conventional signs you can see on the map and give their grid references; Grid Reference Name 1 2 3 5 Troop Shelter E 6 Bend in track As crow flies By road 4 → 5 5 → 6 6 → 7 3) Name 3 Conventional signs you can see on the map and give their grid references;	2 Troop Shelter C 3 Weir 6 Bend in track 2) Give the distance in kilometers between each check point; As crow flies By road 4 > 5 2 > 3 5 > 6 3 > 4 6 Bend in track As crow flies By road 6 By road 7 S = 10 8 S = 10 9 S = 10 9 Shelter E 1 S = 10 1 S	2 Troop Shelter C 3 Weir 6 Bend in track 2) Give the distance in kilometers between each check point; As crow flies By road 4 → 5 2 → 3 3 → 4 3) Name 3 Conventional signs you can see on the map and give their grid references; Grid Reference Name 1 2 3 Weir 6 Bend in track As crow flies By road 6 → 7 6 → 7 7 8 Orion Reference Name 1 2 3 4 Write a description of the route you're going to follow, include as much detail as you	1 & 7	Troop Shelter A		4 Track	meets trees to East	
3 Weir 6 Bend in track 2) Give the distance in kilometers between each check point; As crow flies By road As crow flies By road 1 → 2 4 → 5 2 → 3 5 → 6 3 → 4 6 → 7 3) Name 3 Conventional signs you can see on the map and give their grid references; Grid Reference Name 1	3 Weir 6 Bend in track 2) Give the distance in kilometers between each check point; As crow flies By road As crow flies By road 1 → 2 4 → 5 2 → 3 5 → 6 3 → 4 6 → 7 3) Name 3 Conventional signs you can see on the map and give their grid references; Grid Reference Name 1 2 2 3 4 → 5 4 5 5 → 6 3 → 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3 Weir 6 Bend in track 2) Give the distance in kilometers between each check point; As crow flies By road As crow flies By road 1 → 2 4 → 5 2 → 3 5 → 6 3 → 4 6 → 7 3) Name 3 Conventional signs you can see on the map and give their grid references; Grid Reference Name 1 2 2 3 4 → 6 → 7 4) Write a description of the route you're going to follow, include as much detail as you	3 Weir 6 Bend in track 2) Give the distance in kilometers between each check point; As crow flies By road As crow flies By road 1 → 2 4 → 5 2 → 3 5 → 6 3 → 4 6 → 7 3) Name 3 Conventional signs you can see on the map and give their grid references; Grid Reference Name 1 2 2 3 4 → 6 → 7 4) Write a description of the route you're going to follow, include as much detail as you	3 Weir 6 Bend in track 2) Give the distance in kilometers between each check point; As crow flies By road As crow flies By road 1 \rightarrow 2 \\ 2 \rightarrow 3 \\ 3 \rightarrow 4 \rightarrow 5 \\ 3 \rightarrow 4 \rightarrow 6 \\ 5 \rightarrow 6 \\ 6 \rightarrow 7 \\ 5 \rightarrow 6 \\ 6 \rightarrow 7 \\ 7 \\ 7 \\ 8 \rightarrow 1 \\ 9 \rightarrow 1 \\	3 Weir 6 Bend in track 2) Give the distance in kilometers between each check point; As crow flies By road As crow flies By road 1 → 2 4 → 5 2 → 3 5 → 6 3 → 4 6 → 7 3) Name 3 Conventional signs you can see on the map and give their grid references; Grid Reference Name 1 2 2 3 4 → 6 → 7 4) Write a description of the route you're going to follow, include as much detail as you				_		
2) Give the distance in kilometers between each check point; As crow flies By road As crow flies B	2) Give the distance in kilometers between each check point; As crow flies By road As crow flies By road 1 \(\daggerapprox 2 \) \(\daggerapprox 4 \rightarrow 5 \) \(\daggerapprox 6 \rightarrow 7 \) 2 \(\daggerapprox 3 \) \(\daggerapprox 5 \rightarrow 6 \) \(\daggerapprox 7 \) 3) Name 3 Conventional signs you can see on the map and give their grid references; Grid Reference Name 1 \(\daggerapprox 2 \) \	2) Give the distance in kilometers between each check point; As crow flies By road As crow flies B	2) Give the distance in kilometers between each check point; As crow flies By road As crow flies B	As crow flies By road As crow flies By road 1 \(\daggerap 2 \) \(\text{ 4 \rightarrow 5} \) \(\text{ 5 \cdot 6} \) \(\text{ 3 \cdot 4} \) \(\text{ 5 \cdot 6} \) \(\text{ 6 \rightarrow 7} \) \(\text{ Mame} \) 3) Name 3 Conventional signs you can see on the map and give their grid references; Grid Reference Name 1 \(\text{ 1 \cdot 2 \cdot 6 \rightarrow 7} \) \(\text{ 1 \cdot 6 \rightarrow 7} \) \(\text{ 2 \cdot 6 \rightarrow 7} \) \(2) Give the distance in kilometers between each check point; As crow flies By road As crow flies B	3 Weir	ſ		6 Bend i	n track	
$1 \Rightarrow 2$	$1 \Rightarrow 2$	$1 \Rightarrow 2$	1 → 2	1 → 2	1 → 2						
Grid Reference Name 1	$2 \rightarrow 3$ $3 \rightarrow 4$			$5 \Rightarrow 6$ $6 \Rightarrow 7$							
4) Write a description of the route you're going to follow, include as much detail as you						1					
						3 4) Wri	te a description of	the route you're go	ing to follo	ow, include as muc	•••••
						3 4) Wri	te a description of	the route you're go	ing to follo	ow, include as muc	•••••



Distances should be calculated using the grid squares (the distance between Northings or Eastings is 1Km).