

Map and Compassing Practice Questions

- 1. Marcus paced the distance between points A and B to determine the map scale. His pace is 1.4m/pace and he walked 185 paces. What is the scale of the map?
- 2. The azimuth of Road E is 313 degrees. From this determine True North and draw the True North arrow on to the map.
- 3. Using your North orientation and the map scale determine what azimuth and how far Marcus would have to pace to travel from point C to point D.
- 4. Determine the area in hectares of Stand F.