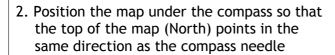
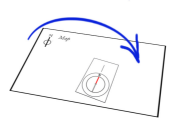
Compass skills

Orient a map using a compass

- 1. Align:
 - direction of travel arrow
 - bezel
 - needle

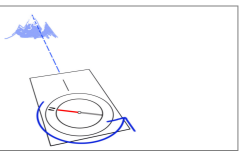
so that all are pointing North





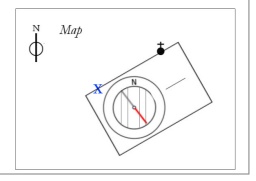
Take a bearing on an object

- 1. Point the direction of travel arrow at the object
- 2. Swivel the bezel until North on the bezel is aligned with North according to the needle
- 3. The bearing is the number on the bezel that is in line with your direction of travel



Take a bearing on a map

- 1. Align the side of the baseplate so it runs from the first point to the second point you are basing your bearing on
- 2. Swivel the bezel so that North on the bezel is pointing to North on the map. It doesn't matter where the needle is pointing
- 3. The bearing is the number on the bezel that is in line with your direction of travel



Walk on a bearing

- 1. Take your bearing on the map as described
- 2. Remove the map, hold the compass flat, and without touching the bezel, rotate the whole compass until North on the bezel is aligned with North on the needle.
- 3. Follow your direction of travel arrow.

