|  |  |  |
| --- | --- | --- |
| **Topic/Skill** | **Definition/Tips** | **Example**  **Topic: Bearings and Scale Diagrams** |
| 1. Scale | The **ratio** of the **length** in a **model** to the length of the **real** thing. |  |
| 2. Scale (Map) | The **ratio** of a **distance on the map** to the actual **distance in real life**. |  |
| 3. Bearings | 1. Measure from **North** (draw a North line)  2. Measure **clockwise**  3. Your answer must have **3 digits** (eg. 047°)  Look out for where the bearing is measured from. |  |
| 4. Compass Directions | You can use an acronym such as **‘Never Eat Shredded Wheat’** to remember the order of the compass directions in a clockwise direction.  Bearings: | Image result for compass directions |

**Knowledge Organiser**