Unit Title:
Unit Level:
Unit Credit Value:
GLH:
LASER Unit Code:
Ofqual Unit Code:

Measure: Distance And Length
Entry 3
1
10
WJC329
D/506/0919

This unit has 2 learning outcomes.

| LEARNING OUTCOMES |  | ASSESSMENT CRITERIA |  |
| :---: | :---: | :---: | :---: |
| The learner will: |  | The learner can: |  |
| 1. | Be able to read and interpret distance in everyday situations. | 1.1 | Identify the units for measuring distances. |
|  |  | 1.2 | Demonstrate how to read and record distances on road signs. |
|  |  | 1.3 | Demonstrate how to estimate distance in miles when following and giving directions. |
| 2. | Be able to estimate measure and compare length. | 2.1 | Demonstrate how to read and record lengths in decimal notation using metric measurements. |
|  |  | 2.2 | Recognise that $100 \mathrm{~cm}=1 \mathrm{~m}$. |
|  |  | 2.3 | Recognise that $10 \mathrm{~mm}=1 \mathrm{~cm}=0.01 \mathrm{~m}$, $50 \mathrm{~cm}=0.5 \mathrm{~m}$ (using zero as a place holder). |
|  |  | 2.4 | Demonstrate how to order lengths in decimal notation (with up to 2 dpl ). |
|  |  | 2.5 | Identify appropriate units of length to measure in everyday situations. |
|  |  | 2.6 | Demonstrate how to estimate lengths to a reasonable degree of accuracy in everyday situations. |
|  |  | 2.7 | Identify appropriate instruments to measure items in practical situations. |
|  |  | 2.8 | Demonstrate how to measure items using labelled and unlabelled divisions on measuring instruments and record measurements in decimal notation. |

## Assessment Guidance:

## Additional Information:

