## London

| Unit Title: Using Perimeter and Area |  |
| :--- | :--- |
| Level: | One |
| Credit Value: | 1 |
| GLH: | 9 |
| OCNLR Unit Code: | HD4/1/LO/024 |
| Ofqual Unit Reference Number: | $\mathrm{Y} / 505 / 5377$ |

This unit has 4 learning outcomes

| LEARNING OUTCOMES | ASSESSMENT CRITERIA |
| :--- | :--- |$|$| The learner will: | The learner can: |
| :--- | :--- |
| 1. Know about the perimeters of shapes. | 1.1. Identify perimeters using units of length. <br> 1.2. Produce different squares and rectangles <br> with the same perimeter. |
| 2. Be able to find the perimeters of <br> shapes. | 2.1. Find the perimeters of shapes in different <br> ways. <br> 2.2. Find a formula in words for calculating <br> the perimeter of rectangular shapes. |
| 3. Be able to read and record |  |
| measurement of an area. | 2.3. Check the formula. <br> 2.4. Find the perimeters of rectangular shapes <br> using a formula. |
| 4. Be able to find the areas of rectangles. | 3.1. Read and write the units of measure for <br> the area. |
| 3.1. Identify that area is measured in square |  |
| units. |  |
| the area. |  |

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## Assessment

The grid below gives details of the assessment activities to be used with the unit attached. Please refer to the OCN London Assessment Definitions document for definitions of each activity and the expectations for assessment practice and evidence for verification.
$P=$ Prescribed This assessment method must be used to assess all or part of the unit.

O = Optional This assessment method could be used to assess all or part of the unit.

| Case Study |  | Project |  |
| :--- | :---: | :--- | :---: |
| Written question \& answer/test/exam | O | Role play/simulation | O |
| Essay |  | Practical demonstration | O |
| Report |  | Group discussion |  |
| Oral question and answer | O | Performance/exhibition |  |
| Written description | O | Production of artefact |  |

