

Unit Title: Reading for Meaning	
Level:	One
Credit Value:	3
GLH:	27
OCNLR Unit Code:	HD3/1/LQ/014
Ofqual Unit Reference Number:	Y/506/0899

This unit has 5 learning outcomes

LEARNING OUTCOMES	ASSESSMENT CRITERIA
The learner will:	The learner can:
1. Be able to find the meaning of unfamiliar written words.	1.1. Use reference material to find the meaning of unfamiliar words.
2. Be able to use imagery to aid understanding.	2.1. Give examples of where meaning can be inferred from images.
3. Be able to identify the purpose of texts from their format.	3.1. Give examples of where organisational and structural features can be used to locate information. 3.2. Identify how language and other textual features are used to achieve different purposes in a variety of texts.
4. Be able to read for meaning.	4.1. Outline the main events of short texts including: <ul style="list-style-type: none"> ☒ descriptive texts ☒ explanatory texts ☒ persuasive texts. 4.2. Follow written instructions to complete an activity. 4.3. Use different reading strategies to obtain information.
5. Be able to find information for a specific purpose.	5.1. Select key points from a text to answer questions, recognising relevant and irrelevant information. 5.2. Use a range of reference materials to find straightforward information. 5.3. Distinguish fact from opinion.

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	
Essay	O	Practical demonstration	O
Report		Group discussion	O
Oral question and answer		Performance/exhibition	
Written description	O	Production of artefact	