

# Qualification Unit

This unit forms part of a regulated qualification.

**Unit Title:** Recognising and Using Number and Mathematical Signs in UEB Braille

**Unit Reference Number:** A/650/8847

**Level:** Two (2)

**Credit Value:** Three (3)

**Minimum Guided Learning Hours:** 20

Learning Outcome (The Learner will):	Assessment Criterion (The Learner can):
1. Be able to read and use numbers and mathematical signs	1.1 Transcribe a piece of work demonstrating the use of <b>mathematical signs</b>
	1.2 Read aloud a piece of work describing dates and time of day, fractions and <b>mathematical signs</b>
2. Understand the rules that govern the use of numbers and mathematical signs	2.1 Show the correct application of the rules that govern numbers and mathematical signs

Indicative Content	
LO1	<p>Mathematical signs should include all (but not restricted to) the following:</p> <ul style="list-style-type: none"> <li>(a) Mathematical equations, additions, subtractions, multiplication and division.</li> <li>(b) Date (short and long date) and time of day (12 and 24 hour clock)</li> <li>(c) Fractions (simple fraction sign, adding and subtracting fraction with matching and different denominations).</li> </ul> <p>Decimal point, percentage and degree (both angles and temperature).</p>