

Unit equivalences: Core Skill Numeracy and National Numeracy

Core Skill: Numeracy (Core Skills Framework)	National Numeracy (Skills for Learning, Life and Work Framework)
<p>Core Skill: Numeracy allows progression from SCQF levels 2 to 6 and is used in schools and colleges, in community learning and development, and in work-based learning. It can be offered to 'early leavers' and is sometimes used as an alternative to Mathematics.</p>	<p>This Unit is a mandatory Unit in the Lifeskills Mathematics Courses at SCQF levels 3, 4 and 5 and Mathematics Course at SCQF level 4. It is for the school, college and community learning and development sectors. It can be taken as a freestanding Unit at SCQF levels 3, 4 and 5 only.</p>
<p>Similarities to Numeracy:</p> <ul style="list-style-type: none"> ◆ 6 SCQF credit points ◆ Same Number processes and calculations are covered ◆ Integration of skills encouraged 	<p>Similarities to Core Skill:</p> <ul style="list-style-type: none"> ◆ 6 SCQF credit points ◆ Same Number processes and calculations are covered ◆ Applicable to everyday contexts ◆ Numeracy across learning encouraged
<p>Differences to Numeracy:</p> <ul style="list-style-type: none"> ◆ Learners are required to produce and interpret information in graphical form ◆ No requirement to cover probability 	<p>Differences to Core Skill:</p> <ul style="list-style-type: none"> ◆ Learners are required to interpret at least two graphical forms and to consider probability at all levels