

Life Skills Outcomes Worksheet
School Certificate

School:
Student:

Mathematics (Life Skills)

Syllabus Outcomes		Achieved		Date	Signature
		Independently	With Support		
WMLS.1	Asks questions about mathematics				
WMLS.2	Uses a range of strategies in solving problems				
WMLS.3	Responds to and uses mathematical language in everyday situations				
WMLS.4	Checks solutions and reasons to reach conclusions				
WMLS.5	Links their mathematical experiences to everyday life				
NLS.1	Recognises language that is descriptive of number				
NLS.2	Counts objects				
NLS.3	Recognises and responds to ordinal terms				
NLS.4	Counts and reads, orders and records numbers				
NLS.5	Recognises fractions in everyday contexts				
NLS.6	Uses fractions in everyday contexts				
NLS.7	Uses decimals in everyday contexts				
NLS.8	Uses percentages in everyday contexts				
NLS.9	Uses strategies for addition and subtraction				
NLS.10	Uses strategies for multiplication and division				
NLS.11	Recognises and matches coins and notes				

(continued)

Life Skills Outcomes Worksheet
School Certificate

Mathematics (Life Skills)

(continued)

Syllabus Outcomes		Achieved		Date	Signature
		Independently	With Support		
NLS.12	Reads and writes amounts of money				
NLS.13	Uses money to purchase goods and services				
NLS.14	Estimates and calculates with money				
NLS.15	Plans personal finances				
NLS.16	Recognises and describes the elements of chance in everyday events				
PALS.1	Recognises repeating patterns				
PALS.2	Recognises and continues number patterns				
PALS.3	Calculates missing values by completing simple number sentences				
DLS.1	Reads and interprets tables and data displays				
DLS.2	Gathers, organises and displays data				
MLS.1	Matches familiar activities with timeframes				
MLS.2	Recognises and uses the language of time				
MLS.3	Reads and interprets time in a variety of situations				
MLS.4	Organises personal time and manages scheduled activities				
MLS.5	Responds to the language of measurement in everyday contexts				
MLS.6	Uses the language of measurement in everyday contexts				
MLS.7	Estimates and measures temperature				

(continued)

Life Skills Outcomes Worksheet
School Certificate

Mathematics (Life Skills)

(continued)

Syllabus Outcomes		Achieved		Date	Signature
		Independently	With Support		
MLS.8	Estimates and measures length and distance				
MLS.9	Estimates and measures capacity				
MLS.10	Estimates and measures mass				
MLS.11	Estimates and measures area				
SGLS.1	Matches and sorts three-dimensional objects				
SGLS.2	Matches and sorts two-dimensional shapes				
SGLS.3	Identifies the features of three-dimensional objects and two-dimensional shapes				
SGLS.4	Responds to the language of position				
SGLS.5	Uses the language of position in a variety of situations				
SGLS.6	Uses simple maps and plans				