

## Life Skills Outcomes Worksheet Years 7–10

School:  
Student:

Year:

### Mathematics (Life Skills)

<b>Syllabus Outcomes</b>		Achieved	Achieved with support	Notes:
MALS-1WM	Responds to and uses mathematical language to demonstrate understanding			
MALS-2WM	Applies mathematics strategies to solve problems			
MALS-3WM	Uses reasoning to recognise mathematical relationships			
MALS-4NA	Recognises language used to represent number			
MALS-5NA	Counts in familiar contexts			
MALS-6NA	Reads and represents numbers			
MALS-7NA	Compares and orders numbers			
MALS-8NA	Recognises and compares fractions in everyday contexts			
MALS-9NA	Represents and operates with fractions, decimals or percentages in everyday contexts			
MALS-10NA	Selects and uses strategies for addition and subtraction			
MALS-11NA	Selects and uses strategies for multiplication and division			
MALS-12NA	Recognises and matches coins and notes			
MALS-13NA	Compares and orders coins and notes			
MALS-14NA	Reads and writes amounts of money			
MALS-15NA	Calculates with money			
MALS-16NA	Makes informed decisions about purchasing goods and services			
MALS-17NA	Plans and manages personal finances			
MALS-18NA	Recognises and continues repeating patterns			
MALS-19NA	Calculates missing values by completing simple number sentences			

*(continued)*

Life Skills Outcomes Worksheet  
Years 7–10

Mathematics (Life Skills)

*(continued)*

<b>Syllabus Outcomes</b>		Achieved	Achieved with support	Notes:
MALS-20MG	Recognises time in familiar contexts			
MALS-21MG	Recognises and relates time in a range of contexts			
MALS-22MG	Reads and interprets time in a variety of situations			
MALS-23MG	Calculates and measures time and duration in everyday contexts			
MALS-24MG	Organises personal time and manages scheduled activities			
MALS-25MG	Estimates and measures in everyday contexts			
MALS-26MG	Recognises and uses units to estimate and measure length			
MALS-27MG	Selects and uses units to estimate and measure mass			
MALS-28MG	Selects and uses units to estimate and measure volume and capacity			
MALS-29MG	Applies formal units to estimate and calculate area			
MALS-30MG	Recognises, matches and sorts three-dimensional objects and/or two-dimensional shapes			
MALS-31MG	Identifies the features of three-dimensional objects and/or two-dimensional shapes			
MALS-32MG	Responds to and uses the language of position in everyday contexts			
MALS-33MG	Recognises that maps and plans are a representation of positions in space			
MALS-34MG	Uses maps and plans in a range of contexts			
MALS-35SP	Recognises data displayed in a variety of formats			
MALS-36SP	Gathers, organises and displays data			
MALS-37SP	Interprets information and draws conclusions from data displays			
MALS-38SP	Recognises and uses the language of change in a range of contexts			
MALS-39SP	Recognises the elements of chance and probability in everyday events			