

Unit Title:	Calculations With Whole Numbers
Unit Level:	Entry 2
Unit Credit Value:	3
GLH:	30
LASER Unit Code:	WJB221
Ofqual Unit Code:	K/504/3508

This unit has 4 learning outcomes.

LEARNING OUTCOMES		ASSESSMENT CRITERIA	
The learner will:		The learner can:	
1.	Be able to add and subtract whole numbers.	1.1	Add two-digit whole numbers.
		1.2	Subtract two-digit whole numbers.
		1.3	Use +, - and = to record calculations.
		1.4	Demonstrate ways of checking answers to addition and subtraction.
2.	Be able to multiply whole numbers.	2.1	Give examples of different words that mean multiply.
		2.2	Multiply using single-digit whole numbers.
		2.3	Give doubles of numbers to 10.
		2.4	Use x and = to record calculations.
		2.5	Demonstrate ways of checking answers to multiplication.
3.	Know some mental strategies for addition and subtraction.	3.1	Demonstrate ways of mentally adding two-digit whole numbers.
		3.2	Demonstrate one way of mentally subtracting whole numbers.
4.	Be able to use calculations with whole numbers to solve task or problems.	4.1	Use calculations with whole numbers to solve tasks or problems including: a) addition b) subtraction c) multiplication.

Assessment Guidance:

1.4 At least two ways. These could include inverse operation and use of a calculator.

2.1 A minimum of two examples.

2.5 At least two ways.

3.1 At least two ways.

Learning outcomes 1-3 can be demonstrated by working on practical tasks.

Additional Information:

NA