DEMONSTRATE NUMERACY SKILLS

UNIT CODE: HOS/OS/FB/BC/02/3

UNIT DESCRIPTION:

This unit covers the competencies required to identify and undertake simple numerical processes. The person who is competent in this unit shall be able to use / work with whole numbers and money up to one hundred thousand; Locate, compare and use highly familiar measurement; Use highly familiar maps and diagrams; Identify and use some common 2D shapes; and Locate Specific Information in highly familiar tables, graphs and charts for work.

Element	Performance Criteria
Elements describe the	Performance criteria describe the performance needed to
essential outcomes.	demonstrate achievement of the element.
1. Use whole numbers	1.1 Whole numbers are used in familiar workplace documents
for work	and tasks are named and read
	1.2 Understanding of place value and the role of zero is
	demonstrate
	1.3 Halves are recognised and understood in workplace
	1.4 Whole numbers are organised in size order and are
	compared
	1.5 Counting is done in number groups
	1.6 Addition and subtraction of whole numbers are done in
	accordance with workplace requirement
	1.7 Links between operations of addition and subtraction are
	clearly described
	1.8 Reasonableness of outcome with prompting and support is
	checked
	1.9 Numerical information is recorded and the result of the task
	is communicated using informal language and symbolism

Elements and Performance Criteria

Eleme	ent	Performance Criteria
2.	Locate, compare and use highly familiar	2.1 Measurements in highly familiar workplace documents and tasks are located
	measurement for work	2.2 Different units of measurements and their uses are identified
	incustrement for work	2.3 The comparative relationship between the units of
		measurement identified
		2.4 Understanding of conservation of amounts is demonstrated
		2.5 Informal language is used to compare measurements
		2.6 Digital time is well read and am and pm used in reference to time
		2.7 Calendar used appropriately to record information
		2.8 Basic measurement information is well read and recorded
		2.9 Additions and subtraction of simple quantities done in
		workplace
3.	Use highly familiar maps and diagrams	3.1 Familiar items or places are located in highly familiar maps and diagrams
	for work	3.2 Simple symbols and pictorial representations are identified
		in highly familiar maps and diagrams
		3.3 Simple oral directions are given to locate objects
		3.4 Simple oral directions followed to locate objects
		3.5 Understanding of informal directional language is demonstrated
4.	Identify and use some	4.1 Familiar two-dimensional shapes are identified and named
	common 2D shapes	4.2 Common objects are described in terms of size and shape
	for work	4.3 Common, every day, informal language is used to compare objects
		4.4 Common objects are grouped based on shape, size, colour and features
5.	Locate specific	5.1 Features of simple tables identified
	Information in highly familiar tables, graphs and charts for work	5.2 Specific numerical information located in highly familiar tables using grid movement (up and down columns and across rows) and key
		5.3 Numerical information and data in highly familiar tables
		compared using appropriate informal language
		5.4 Information related to relevant workplace tasks
		5.5 Features of simple graphs and charts identified
		5.6 Specific numerical information located in highly familiar graphs and charts
		5.7 Numerical information and data compared using appropriate informal language

RANGE

This section provides work environments and conditions to which the performance criteria apply. It allows for different work environments and situations that will affect performance.

Variable	Range
1. Measuring instruments	May include but not limited to: 1.1 Rulers 1.2 Watches/clocks 1.3 Scales 1.4 Thermometers 1.5 AVO meter
 Common two - dimensional shapes 	May include but not limited to: 2.1 Round/circle 2.2 Square 2.3 Rectangular 2.4 Triangle

REQUIRED SKILLS AND KNOWLEDGE

This section describes the skills and knowledge required for this unit of competency.

Required Skills

The individual needs to demonstrate the following skills:

- Addition,
- Subtraction,
- Division,
- Multiplication
- Conversion

Required knowledge

The individual needs to demonstrate knowledge of:

- Use of measuring tools
- Use of calculator
- Fundamental operations
- Common shapes
- Dimensional shapes / objects
- Calculating area and volume
- Measuring instruments
- Units of measurement and abbreviations
- Rounding techniques
- Fractions

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• Tables and graphs

EVIDENCE GUIDE

This provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge and range.

1.	Critical Aspects	Assessment requires evidence that the candidate:
	of Competency	1.1 Measured objects or materials as per job requirements
		1.2 Used calculator to perform the four fundamental operations
		1.3 Performed calculations involving money up to one hundred thousand
		1.4 Performed conversions between hours, minutes and seconds
		1.5 Calculated area and volume of regular shapes
		1.6 Created tables and graphs to represent and interpret information
2.	Resource	2.1 Calculator
	Implications	2.2 Basic measuring instruments
3.	Methods of	Competency may be assessed through:
	Assessment	3.1 Written Test
		3.2 Interview/Oral Questioning
		3.3 Demonstration
4.	Context of	Competency may be assessed in an off the job setting
	Assessment	X
5.	Guidance	Holistic assessment with other units relevant to the industry sector,
	information for	workplace and job role is recommended.
	assessment	