DEMONSTRATE NUMERACY SKILLS

UNIT CODE: DA/OS/FM/BC/02/3/B

UNIT DESCRIPTION:

This unit covers the competencies required to demonstrate numeracy skills. It involves using whole numbers and money up to one hundred thousand for work, Locating, comparing and using highly familiar measurement for work, using highly familiar maps and diagrams for work, identifying and using some common 2D shapes for work and locating specific information in highly familiar tables, graphs and charts for work

Elements and Performance Criteria

Performance Criteria
Performance criteria describe the performance needed to
demonstrate achievement of the element.
Bold and italicized terms are elaborated in the Range
 Whole numbers and money amount up to 100,000 in highly familiar workplace documents and tasks are named and read according to workplace procedures. Understanding of place value and the role of zero is demonstrate according to standard operating procedures. Halves are recognised and understood in workplace as per Standard operating procedures. Whole numbers and money amounting up to 100,000 are organised in size order and are compared as per workplace procedures. Counting is done in numbers as per standard operating procedures. Addition and subtraction of whole numbers and money up to 100,000 done in accordance with workplace requirement Links between operations of addition and subtraction are clearly described as per job requirement. Reasonableness of outcome with prompting and support is checked as per work requirement. Numerical information is recorded, and the result of the task is communicated using informal language and symbolism as per workplace procedures.

Element		Performance Criteria
2.	Locate, compare	2.1 Measurements in highly familiar workplace documents
	and use highly	and tasks are located as per standard operating
	familiar	procedures
	measurement for	2.2 Different units of measurements and their uses are
	work	identified in accordance with job specifications
		2.3 The comparative relationship between the units of
		measurement identified as per standard operating
		procedures.
		2.4 Understanding of conversion of amounts is
		demonstrated in accordance with requirements.
		2.5 Informal language is used to compare measurements as per workplace procedures.
		2.6 Digital time is well read and am and pm used in
		reference to time
		2.7 Calendar used appropriately to record information in
		accordance with organizational events.
		2.8 Basic measurement information is well read and
		recorded as per the manuals
		2.9 Additions and subtraction of simple quantities done in workplace as per SOPs.
3.	Use highly familiar	3.1 Familiar items or places are in highly familiar maps
	maps and diagrams	and diagrams in accordance with SOPs
	for work	3.2 Simple symbols and pictorial representations are
		identified in accordance with familiar maps and
		diagrams
		3.3 Simple oral directions are given to locate objects as per
		SOPs
		3.4 Simple oral directions followed to locate objects as per
		job specifications
		3.5 Understanding of informal directional language is
		demonstrated as per work procedures.

Eleme	ent	Performance Criteria
4.	Identify and use	4.1 Common two-dimensional shapes are identified and
	some common 2D	named as per SOPs
	shapes for work	4.2 Common objects are described in terms of size and
		shape as per SOPs
		4.3 Common, every day, informal language is used to compare objects in accordance SOPs
		4.4 Common objects are grouped based on shape, size,
		colour and features as per job requirements
5.	Locate specific Information in	5.1 Features of simple tables identified as per work place procedures
	highly familiar	5.2 Specific numerical information located in highly
	tables, graphs and	familiar tables using grid movement (up and down
	charts for work	columns and across rows) and key as graph and chart manuals
		5.3 Numerical information and data in highly familiar
		tables compared using appropriate informal language as per workplace procedures.
		5.4 Information related to relevant workplace tasks as per workplace procedures
		5.5 Features of simple graphs and charts identified as per SOPs
		5.6 Specific numerical information located in highly
		familiar graphs and charts as per workplace procedures.
		5.7 Numerical information and data compared using
		appropriate informal language as per SOPs.

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. Common two -	Round/circle
dimensional shapes:	Square
may include but not	Rectangular
limited to:	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:

- Measuring
- Logical thinking
- Computing
- Drawing of graphs
- Applying mathematical formulas
- Analytical

Required knowledge

The individual needs to demonstrate knowledge of:

- Types of common shapes
- Differentiation between two dimensional shapes / objects
- Formulae for calculating area and volume
- Types and purpose of measuring instruments
- Units of measurement and abbreviations
- Fundamental operations (addition, subtraction, division, multiplication)
- Rounding techniques
- Types of fractions
- Different types of tables and graphs
- Meaning of graphs, such as increasing, decreasing, and constant value
- Preparation of basic data, tables & 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 of	Assessment requires evidence that the candidate:
Competency	rissessment requires evidence that the candidate.
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	The following resources should be provided:
Implications for	
competence	2. 1Access to relevant workplace where assessment
assessment	can take place
	2. 2Appropriately simulated environment where
	assessment can take place
	2. 3Materials relevant to the proposed activity or
	tasks
3.Methods of	Competency may be assessed through:
Assessment	3.1 Written Test
	3.2 Interview
	3.3 Oral Questioning
	3.4 Demonstration
4.Context of	Competency may be assessed:
Assessment	4.1 On the job
	4.2 Off the job
	4.3 During industrial attachment
5. Guidance information	Holistic assessment with other units relevant to the
for assessment	industry sector, workplace and job role is recommended.