NUMERACY SKILLS

UNIT CODE: AQ/CU/AM/BC/02/4/B

Relationship to Occupational Standards:

This unit addresses the unit of competency: Demonstrate numeracy skills

Duration of Unit: 25 hours

Unit Description

This unit describes the competencies required by a worker in order to competently Identify and use whole numbers and simple fractions, decimals and percentages; Identify, measure and estimate familiar quantities for work, Read and use familiar maps, plans and diagrams for work, Identify and describe common 2D and some 3D shapes for work, Construct simple tables and graphs for work using familiar data, Identify and interpret information in familiar tables, graphs and charts for work.

Summary of Learning Outcomes

- 1. Identify and use whole numbers and simple fractions, decimals and percentages for work
- 2. Identify, measure and estimate familiar quantities for work
- 3. Read and use familiar maps, plans and diagrams for work
- 4. Identify and describe common 2D and some 3D shapes for work
- 5. Construct simple tables and graphs for work using familiar data
- 6. Identify and interpret information in familiar tables, graphs and charts for work

Learning Outcomes, Content and Suggested Assessment Methods

Learning Outcome	Content	Suggested
		Assessment Methods
1. Identify and use	Whole numbers	• Oral
whole numbers and	Simple fractions	• Written
simple fractions,	 Decimals 	 Practical test
decimals and	 Percentages 	 Observation
percentages for work	• Sizes	
	 Problem solving methods 	
	 calculations using the 	
	4 operations	

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	Recording and communicating numerical information	
2. Identify, measure and estimate familiar quantities for work	 Measurement information Units of measurement Estimate familiar and simple amounts Selection of appropriate measuring equipment Calculate using familiar units of measurement Check measurements and results against estimates Using informal and some formal mathematical and general language Record or report results 	 Oral Written Practical test Observation
3. Read and use familiar maps, plans and diagrams for work	 Maps, plans and diagrams Locate items and places in familiar maps, plans and diagrams Recognize common symbols and keys in familiar maps, plans and diagrams Direction and location of objects, or route or places Use of informal and some formal oral mathematical language and symbols 	 Oral Written Practical test Observation
4. Identify and describe common 2D and some 3D shapes for work	 Common 2D shapes and 3D shapes Classification of common 2D shapes and designs Description of Use informal and some formal language to describe common two-dimensional shapes and some 	OralWrittenPractical testObservation

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5. Construct simple tables and graphs for work using familiar data	common three-dimensional shapes Construction of common 2D shapes Match common 3D shapes to their 2D sketches or nets Types of graphs Determination of data to be collected Selection of data collection method Collection of data Determination of variables from the data collected Order and collate data Construct a table and enter data Construct a graph using data from table Check results Report or discuss graph information related to work using informal and some formal mathematical and general language	 Oral Written Practical test Observation
6. Identify and interpret information in familiar tables, graphs and charts for work	 Tables construction and labeling i.e. title, headings, rows and columns Interpreting information and data in simple tables Relaying information of relevant workplace tasks on/in a table Identify familiar graphs and charts in familiar texts and contexts 	 Oral Written Practical test Observation

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Locate title, labels, axes, scale and key from familiar graphs and charts	
 Identify and interpret 	
information and data in	
familiar graphs and charts	
Relate information to relevant	
workplace tasks	

Suggested Delivery Methods

- Instructor led facilitation of theory
- Practical demonstration of tasks by trainer
- Practice by trainees/ role play
- Discussion
- Observations and comments and corrections by trainers

Recommended Resources

- Standard operating and/or other workplace procedures manuals
- Specific job procedures manuals
- Mathematical tables

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