DEMONSTRATE NUMERACY SKILLS

UNIT CODE: APB/OS/AB/BC/02/6/A

UNIT DESCRIPTION

This unit describes the competencies required by a worker in order to apply a wide range of mathematical calculations for work; apply ratios, rates and proportions to solve problems; estimate, measure and calculate measurement for work; Use detailed maps to plan travel routes for work; Use geometry to draw and construct 2D and 3D shapes for work; Collect, organize and interpret statistical data; Use routine formula and algebraic expressions for work and use common functions of a scientific calculator

ELEMENT	PERFORMANCE CRITERIA
These describe the key	These are assessable statements which specify the required level
outcomes which make up	of performance for each of the elements.
workplace function.	Bold and italicized terms are elaborated in the Range.
 Apply a wide range of mathematical calculations for work 	 1.1 Mathematical information embedded in a range of workplace tasks and texts is extracted 1.2 Mathematical information is interpreted and comprehended 1.3 A range of mathematical and problem solving processes are select and used 1.4 Different forms of fractions, decimals and percentages are flexibly used
	 1.5 Calculation performed with positive and negative numbers 1.6 Numbers are expressed as powers and roots and are used in calculations 1.7 Calculations done using routine formulas 1.8 Estimation and assessment processes are used to check outcome 1.9 Mathematical language is used to discuss and explain the processes, results and implications of the task
2. Use and apply ratios, rates and proportions for work	 2.1 Information regarding ratios, rates and proportions extracted from a range of workplace tasks and texts 2.2 Mathematical information related to ratios, rate and proportions is analyzed 2.3 Problem solving processes are used to undertake the task 2.4 Equivalent ratios and rates are simplified

ELEMENTS AND PERFORMANCE CRITERIA

	2.5 Quantities and calculated using ratios, rates and many stime
	2.5 Quantities are calculated using ratios, rates and proportions
	2.6 Graphs, charts or tables are constructed to represent ratios,
	rates and proportions
	2.6 The outcomes reviewed and checked
	2.7 Information is record using mathematical language and
	symbols
3. Estimate, measure and calculate measurement	3.1 Measurement information embedded in workplace texts and tasks are extracted and interpreted
for work	3.2 Appropriate workplace measuring equipment are identified and selected
	3.3 Accurate measurements are estimate and made
	3.4 The area of 2D shapes including compound shapes are
	calculated
	3.5 The volume of 3D shapes is calculated using relevant
	formulas
	3.6 Sides of right angled triangles are calculated using
	Pythagoras' theorem
	3.7 conversions are perform between units of measurement
	3.8 Problem solving processes are used to undertake the task
	3.9 The measurement outcomes are reviewed and checked
	3.10 Information is recorded using mathematical language and
	symbols appropriate for the task
4. Use detailed maps to	4.1 Different types of maps are identified and interpreted
plan travel routes for	4.2 Key features of maps are identified
work	4.3 Scales are identified and interpreted
WOIK	4.4 Scales are applied to calculate actual distances
	4.5 Positions or locations are determined using directional
	information
	4.6 Routes are planned by determining directions and calculating
	distances, speeds and times
	4.7 Information is gathered and identified and relevant factors
	C C
	related to planning a route checked
	4.8 Relevant equipment is select and checked for accuracy and
	operational effectiveness
	4.9 Task is planned and recorded using specialized mathematical
	language and symbols appropriate for the task
5. Use geometry to draw	5.1 A range of 2D shapes and 3D shapes and their uses in work
2D shapes and	contexts is identified
	5.2 Features of 2D and 3D shapes are named and described
	5.3 Types of angles in 2D and 3D shapes are identified
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construct 3D shapes for	5.4 Angles are drawn, estimated and measured using geometric
work	instruments
WOIK	
	5.5 Angle properties of 2D shapes are named and identified
	5.6 Angle properties are used to evaluate unknown angles in
	shapes
	5.7 Properties of perpendicular and parallel lines are applied to
	shapes
	5.8 Understanding and use of symmetry is demonstrated
	5.9 Understanding and use of similarity is demonstrated
	5.10 The workplace tasks and mathematical processes required are identified
	5.11 2D shapes is drawn for work
	5.12 3D shapes is constructed for work
	5.13 The outcomes are reviewed and checked
	5.14 Specialized mathematical language and symbols
	appropriate for the task are used
6. Collect, organize, and	6.1 Workplace issue requiring investigation are identified
interpret statistical data	6.2 Audience / population / sample unit is determined
for work	6.3 Data to be collected is identified
ior work	6.4 Data collection method is selected
	6.5 Appropriate statistical data is collected and organized
	6.6 Data is illustrated in appropriate formats
	6.7 The effectiveness of different types of graphs are compared
	6.8 The summary statistics for collected data is calculated
	6.9 The results / findings are interpreted
	6.10 Data is checked to ensure that it meets the expected results
	and content
	6.11 Information from the results including tables, graphs and
	summary statistics is extracted and interpreted
	6.12 Mathematical language and symbols are used to report
	results of investigation
7. Use routine formula and	7.1 Understanding of informal and symbolic notation,
algebraic expressions	representation and conventions of algebraic expressions is
for work	demonstrated
	7.2 Simple algebraic expressions and equations are developed
	7.3 Operate on algebraic expressions
	7.4 Algebraic expressions are simplified
	7.5 Substitution into simple routine equations is done
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	7.6 Routine formulas used for work tasks are identified and
	comprehended
	7.7 Routine formulas are evaluate by substitution
	7.8 Routine formulas transposed
	7.9 Appropriate formulas are identified and used for work
	related tasks
	7.10Outcomes are checked and result of calculation used
8. Use common functions	8.1 Required numerical information to perform tasks is located
of a scientific	8.2 The order of operations and function keys necessary to solve
calculator for work	mathematical calculation are determined
	8.3 Function keys on a scientific calculator are identified and
	used
	8.4 Estimations are referred to check reasonableness of problem
	solving process
	8.5 Appropriate mathematical language, symbols and
	conventions are used to report results
RANGE	com

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.

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V٤	uriable	Range	
1	Geometry includes but not	1.1 Scale drawing	
	limited to:	1.2 Triangles	
		1.3 Simple solid	
		1.4 Round	
		1.5 Square	
		1.6 Rectangular	
		1.7 Triangle	
		1.8 Sphere	
		1.9 Cylinder	
		1.10 Cube	
		1.11 Polygons	
		1.12 Cuboids	

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:

- Applying Fundamental operations (addition, subtraction, division, multiplication)
- Using calculator
- Using different measuring tools

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	 1. 1. Applied a wide range of mathematical calculations for work 1. 2. Used and applied ratios, rates and proportions for work 1. 3. Estimated, measured and calculated measurement for work 1. 4. Used detailed maps to plan travel routes for work 1. 5. Used geometry to draw 2D shapes and construct 3D shapes for work 1. 6. Collected, organized, and interpreted statistical data
	for work

	1. 7. Used routine formula and algebraic expressions for work
	1. 8. Used common functions of a scientific calculator for work
2. Resource Implications	The following resources should be provided:
	2.1 Access to relevant workplace or appropriately simulated environment where assessment can take place
	2.2 Materials relevant to the proposed activity or tasks
3. Methods of Assessment	Competency in this unit may be assessed through:
Assessment	3.1 3.1 Direct Observation/Demonstration with Oral
	Questioning
	3.2 3.2 Written Examination
4. Context of	Competency may be assessed individually in the actual
Assessment	workplace or through accredited institution
5. Guidance	Holistic assessment with other units relevant to the industry
information for	sector, workplace and job role is recommended.
assessment	
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