## NUMERACY SKILLS

## UNIT CODE: IT/CU/ICT/BC/2/6

#### **Relationship to Occupational Standards**

This unit addresses the unit of competency: Demonstrate numeracy skills

#### **Duration of Unit:** 60 hours

#### **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.

#### **Summary of Learning Outcomes**

- 1. Apply a wide range of mathematical calculations for work
- 2. Apply ratios, rates and proportions to solve problems
- 3. Estimate, measure and calculate measurement for work
- 4. Use detailed maps to plan travel routes for work
- 5. Use geometry to draw and construct 2D and 3D shapes for work
- 6. Collect, organize and interpret statistical data
- 7. Use routine formula and algebraic expressions for work
- 8. Use common functions of a scientific calculator

#### Learning Outcomes, Content and Suggested Assessment Methods

Learning Outcome	Content	Suggested Assessment Methods			
<ol> <li>Apply a wide range of mathematical calculations for work</li> </ol>	<ul> <li>Fundamentals of mathematics</li> <li>Addition, subtraction, multiplication and division of positive and negative numbers</li> <li>Algebraic expressions manipulation</li> <li>Forms of fractions, decimals and percentages</li> <li>Expression of numbers as powers and roots</li> </ul>	<ul> <li>Written tests</li> <li>Assignments</li> <li>Supervised exercises</li> </ul>			
2. Apply ratios, rates	Rates, ratios and proportions	U Written tests			
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and	proportions to		Meaning	Oral questioning
solv	ve problems		Conversions into percentages	Assignments
			Direct and inverse proportions	Supervised
			determination	exercises
			Performing calculations	
			Construction of graphs, charts	
			and tables	
			Recording of information	
3. Est	imate, measure		Units of measurements and their	Assignments
	calculate		symbols	Supervised
mea	asurement for		Identification and selection of	exercises
WOI	rk		measuring equipment	Written tests
			Conversion of units of	
			measurement	
			Perimeters of regular figures	
			Areas of regular figures	
			Volumes of regular figures	
			Carrying out measurements	
			Recording of information	
4. Use	e detailed maps		Identification of features in	Oral
	olan travel		routine maps and plans	Written
-	tes for work		Symbols and keys used in routine	Practical test
			maps and plans	Observation
			Identification and interpretation	
			of orientation of map to North	
			Demonstrate understanding of	
			direction and location	
			Apply simple scale to estimate	
		_	length of objects, or distance to	
			location or object	
			Give and receive directions using	
		_	both formal and informal	
			language	
			Planning of routes	
			Calculation of distance, speed and	
			time	
5. Use	e geometry to			Oral
	w and		Identify two dimensional shapes	Written
	struct 2D and		and routine three dimensional	Practical test
	shapes for		shapes in everyday objects and in	i iacticai test
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work	different orientations	Observation
,, or it	<ul> <li>Explain the use and application of</li> </ul>	
	shapes	
	Use formal and informal	
	mathematical language and	
	symbols to describe and compare	
	the features of two dimensional	
	shapes and routine three	
	dimensional shapes	
	□ Identify common angles	
	Estimate common angles in	
	everyday objects	
	Evaluation of unknown angles	
	Use formal and informal	
	mathematical language to	
	describe and compare common	
	angles	
	Symmetry and similarity	
	Use common geometric	
	instruments to draw two	
	dimensional shapes	
	Construct routine three	
	dimensional objects from given	
	nets 🔍	
6. Collect, organize	Classification of data	□ Assignments
and interpret	<ul> <li>Grouped data</li> </ul>	□ Supervised
statistical data	<ul> <li>Ungrouped data</li> </ul>	exercises
	Data collection	Written tests
	<ul> <li>Observation</li> </ul>	
	Recording	
	Distinguishing between sampling and	
	census	
	□ Importance of sampling	
	Errors in sampling	
	Types of sampling and their	
	limitations e.g.	
	<ul> <li>Stratified random</li> </ul>	
	<ul> <li>Cluster</li> <li>Jadamantal</li> </ul>	
	<ul> <li>Judgmental</li> <li>Tabulation of data</li> </ul>	
©TVET CDACC 201	Tabulation of data	

		<ul> <li>Class intervals</li> </ul>		
		Class boundaries		
		<ul> <li>Frequency tables</li> </ul>		
		<ul> <li>Cumulative frequency</li> </ul>		
		0		
		presentation of data e.g.		
		<ul> <li>Histograms</li> </ul>		
		<ul> <li>Frequency polygons</li> </ul>		
		<ul> <li>Bar charts</li> </ul>		
		<ul> <li>Pie charts</li> </ul>		
		<ul> <li>Cumulative frequency curves</li> </ul>		
		Interpretation of data		
7. Use routine		Solving linear equations		Assignments
formula and		Linear graphs		Supervised
algebraic	•	Plotting		exercises
expressions for	-	Interpretation		Written tests
work		Applications of linear graphs		
		Curves of first and second degree		
	•	Plotting		
	-	Interpretation		
8. Use common		Identify and use keys for common		Oral
functions of a scientific		functions on a calculator		Written
calculator 🔲		Calculate using whole numbers,		Practical test
		money and routine decimals and		Observation
		percentages		
		Calculate with routine fractions and		
		percentages		
		Apply order of operations to solve		
		multi-step calculations		
		Interpret display and record result		
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# **Suggested Delivery Methods**

- Group discussions
- Demonstration by trainer
- Practical work by trainee
- Exercises

## **Recommended Resources**

- Calculators
- Rulers, pencils, erasers
- Charts with presentations of data
- Graph books
- Dice
- Internet

easy wet.com