NUMERACY SKILLS

UNIT CODE:

Tutor's Name: Loise Wahome

Relationship to Occupational Standards

This unit addresses the Unit of Competency: Demonstrate numeracy skills.

Duration of Unit: 40 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

Course outline

Session	Content	Topic
Session 1	Fundamentals of mathematics	 Addition, subtraction, multiplication and division of positive and negative numbers Algebraic expressions manipulation Forms of fractions, decimals and percentages Expression of numbers as powers and roots
Session 2	Apply ratios, rates and proportions to solve problems	Rates, ratios and proportions
Session 3	Estimate, measure and calculate measurement for work	 Units of measurements and their symbols Identification and selection of measuring equipment Conversion of units of measurement Perimeters of regular figures Areas of regular figures Volumes of regular figures Carrying out measurements Recording of information
Session 4	Use detailed maps to plan travel routes for work	 Identification of features in routine maps and plans Symbols and keys used in routine maps and plans 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
Session 5	Use geometry to draw and construct 2D and 3D shapes for work	 Identify two dimensional shapes and routine 3D shapes in everyday objects and in different orientations Explain the use and application of shapes Use formal and informal mathematical language and symbols to describe and compare the features of 2D shapes and routine 3D 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

 organize and interpret statistical data Ungrouped data Observation Recording Distinguishing between sampling and census Importance of sampling Errors in sampling Types of sampling and their limitations e.g. Stratified random Cluster Judgmental Tabulation of data Class intervals Class boundaries 	
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Tabulation of data • Class intervals	
Class intervals	
Class boundaries	
Frequency tables	
Cumulative frequency	
Diagrammatic and graphical presentation of data e.g.	
Histograms	
Frequency polygons	
Bar charts	
Pie charts	
Cumulative frequency curves	
Interpretation of data	
Session 7 Use routine Solving linear equations	
formula and Linear graphs	
algebraic • Plotting	
expressions • Interpretation	
for work Applications of linear graphs	
Curves of first and second degree	
• Plotting	
Interpretation	
Session 8 Use common • Identify and use keys for common functions on a calculator	
functions of a • Calculate using whole numbers, money and routine decimals and	
scientific percentages	
 calculator Calculate with routine fractions and percentages 	
Apply order of operations to solve multi-step calculations	
Interpret display and record result	

Suggested Delivery Methods1. Group discussions

- 2. Demonstration by trainer
- 3. Practical work by trainee
- 4. Exercises

Recommended Resources

- 1. Calculators
- 2. Rulers, pencils, erasers
- 3. Charts with presentations of data
- 4. Graph books
- 5. Dice
- 6. Internet