## NUMERACY

 $Numeracy\ Level\ 1$  These checklists are examples only and do not limit what may be taught at each level. Learners may have gaps in prior learning, such as multiplication tables, yet understand basic measurements required in the home or at work. Please adapt the contents to suit

the contexts of individual learners and your organization.

 $\mathbf{X}$ 

Learner can	Yes	No	Would like to learn	Portfolio item that shows mastery of this skill
Understand the symbols and vocabulary of numeracy (e.g., + for sum, - for subtraction).				
Add and subtract whole numbers up to 3 digits.				
Know place values.				
Read and write numbers in words and numerals from 1 to 100.				
Count forward and backward.				
Use a calculator to check basic operations.				
Know the difference between odd and even numbers.				
Understand how streets are numbered.				
Show greater than, less than, equal to using symbols.				
Use a number line to add and subtract positive and negative.				
Use whole numbers in simple word problems.				
Multiply whole numbers by 1, 2, 5, and 10.				
Use whole numbers and fractions in authentic contexts.				
Interpret simple line, pie and bar graphs.				
Understand order of operations.				
Identify and label common geometric shapes.				
Recognize basic 2-D and 3-D geometric shapes.				,

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Learner can	Yes	No	Would like to learn	Portfolio item that shows mastery of this skill		
Use a converter for Metric to Imperial systems and vice versa.						
Use a ruler and tape measure.						
Recognize abbreviations for units of measure, e.g. mL, kg, c, tsp.						
Use measuring cups and spoons.						
Know how to measure liquid and dry ingredients.						
Understand numbers on a food label.						
Use decimals in money math.						
Complete a basic budget.						
Make a short grocery list from a flyer and write the cost per item.						
Know time reading digital and analog clocks.						
Estimate to the nearest ten.						