Unit 1: Measurement



Use the *Check Point* to check and reflect before completing the *Test Your Understanding Quiz* for *Unit 1: Measurement.*

I understand how to:

Unit 1 Concepts	Place a checkmark in the appropriate column		
	Yes	No	Maybe
Provide referents for linear measurements using SI and			
imperial units			
Estimate a length using a referent			
Choose an appropriate unit for solving a measurement problem			
Use various tools for measuring lengths and distances			
Describe how to measure the length or perimeter of an oddly			
shaped object			
Convert between SI units			
Convert between imperial units			
Convert between SI and imperial units			
Explain how units are eliminated in a unit conversion			
Use mental mathematics to justify the reasonableness of a conversion			

If you have any concerns from the *Check Point*, please refer to *Enhance Your Understanding* in the *Module* for designated practice questions and their solutions to help you improve your skills.

Contact your teacher for assistance and clarification as needed.

You have completed the *Lessons* and *Workbooks* for *Unit 1: Measurement*. Please review all work in *Workbook 1B* to ensure it is your best work. Submit *Workbook 1B* for marking at this time and continue your training with the next unit, *Unit 2: Surface Area and Volume*.

Complete the *Test Your Understanding Quiz* when you have reviewed the feedback provided by your marker for *Workbooks 1A* and *1B*.

ADLC Mathematics 10C 23