

Learner Assessment Information

AURFA2001 Use numbers in an automotive workplace

This unit requires you to make simple calculations and numerical estimations relating to vehicle inspection, service and repairs, parts and labour quotations and preparatory calculations for workplace documentation.

The knowledge assessment must be completed successfully before additional assessment tasks are undertaken. These additional tasks will need to be completed before an assessor can determine you as competent for this unit.

ONLINE LEARNING PROGRAM

- Task 1** For this task, you will need to complete successfully all learning parts from the AURFA2001 Use numbers in an automotive workplace learning program.

KNOWLEDGE ASSESSMENT

- Task 2** You are required to complete the online knowledge assessment for this unit of competency. You will need to create an ASA Learning Hub account by visiting www.asalearninghub.com.au then search for the assessment by using the following unit code and/or title:

AURFA2001 Use numbers in an automotive workplace

After you have successfully completed the knowledge assessment you will receive a certificate with a unique code that you must present to your assessor as evidence and to receive your additional tasks for this unit.

Twenty questions will be asked that require you to achieve a 90% pass mark. It is not expected to take more than 40 minutes to complete this task.

DEMONSTRATION ASSESSMENT

- Task 3** Gather and evaluate mathematical information relating to an automotive workplace problem or job requirement.
- Task 4** Explain how you would solve mathematical problems for three vehicle and/or workplace functions.
- Task 5** Demonstrate how mathematical solutions are applied in workplace documents.