**NZQA**

**Approved**

Achievement standard: 91062 Version 3

Standard title: Demonstrate understanding of basic concepts related to machines

Level: 1

Credits: 3

Resource title: Come on in truckie

Resource reference: Construction and Mechanical Technologies VP-1.25 v2

Vocational pathway: Construction and Infrastructure

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| Date version published | February 2015 Version 2To support internal assessment from 2015 |
| Quality assurance status | These materials have been quality assured by NZQA. NZQA Approved number A-A-02-2015-91062-02-7331 |
| Authenticity of evidence | Assessors/educators must manage authenticity for any assessment from a public source, because learners may have access to the assessment schedule or exemplar material.Using this assessment resource without modification may mean that learners’ work is not authentic. Assessors/ educators may need to change figures, measurements or data sources or set a different context or topic to be investigated or a different text to read or perform. |

Vocational Pathway Assessment Resource

Achievement standard: 91062

Standard title: Demonstrate understanding of basic concepts related to machines

Level: 1

Credits: 3

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Resource reference: Construction and Mechanical Technologies VP-1.25 v2

Vocational pathway: Construction and infrastructure

Learner instructions

# Introduction

This assessment activity requires you to demonstrate your understanding of basic concepts related to machines commonly found on a truck and trailer unit.

You are going to be assessed on how comprehensively you demonstrate your understanding of basic concepts related to machines.

The following instructions provide you with a way to structure your work so you can demonstrate what you have learnt and achieve success in this standard.

Assessor/educator note: It is expected that the assessor/educator will read the learner instructions and modify them if necessary to suit their learners.

# Task

Study the machines commonly found on a truck and trailer unit. Find out their purpose, how they work, and why they are used. This information will be used in a report or presentation to demonstrate your comprehensive understanding of basic concepts related to machines.

As you work, gather evidence you could use in your report or presentation. You could include annotated photographs or drawings of a truck and trailer unit, diagrams you have drawn, models you have made, notes from group discussions, and written explanations. You may explain or discuss other machines in order to clarify the concepts you refer to.

Decide on the format of your report or presentation. You might present your findings as a written report or a presentation accompanied by a model, display board, or slides, for example.

Create a report or presentation in which you do the following:

* Explain the purpose of levers, inclined planes and screws. For example, you could explain how the emergency jack raises the trailer off the ground to enable a tyre change. You could explain how motion is transferred from rotating to linear motion.
* Explain the purpose of mechanical components. For example, you could explain the various components that make up the rack and pinion steering assembly on the truck. See Resource A for a list of mechanical components you could discuss in your report or presentation.
* Explain the advantages and disadvantages of pneumatic and hydraulic systems. For example, you could explain the advantages and disadvantages of using hydraulic brakes in a truck.
* Explain how a machine commonly found on a truck and trailer unit provides mechanical advantage and motion and discuss why particular levers, inclined planes and screws, and mechanical components were selected to ensure the desired mechanical advantage and motion. For example, you could discuss why linkages, pivots, a rack and pinion gear, belts and motors have been used in the power assisted steering assembly in the truck. You could compare and contrast alternative mechanical components in the same situation.

Make sure you acknowledge all your sources of information. You need to provide references to make it clear where your information has come from.

# Resource A

## Mechanical Components

The mechanical components you discuss in your presentation may include:

* bearings (plain, ball, roller, needle, thrust, etc.)
* cams (plate, eccentric, etc.) and followers (needle, roller, flat, offset, etc.)
* pivots (fixed, moving, etc.) and linkages (parallel, reverse, sliding crank motion, etc.)
* gear drives (spur, bevel, helical, rack and pinion, worm, idler, etc.)
* belt or chain and sprocket drives (v-belt, flat belt, duplex chain or double belt, tooth belt, etc.)
* shafts and bearings (solid shafts, hollow shafts, ball bearing, roller bearing, conical bearing, etc.)

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Assessor/Educator guidelines

# Introduction

The following guidelines are supplied to enable assessors/educators to carry out valid and consistent assessment using this internal assessment resource.

As with all assessment resources, education providers will need to follow their own quality control processes. Assessors/educators must manage authenticity for any assessment from a public source, because learners may have access to the assessment schedule or exemplar material. Using this assessment resource without modification may mean that learners' work is not authentic. The assessor/educator may need to change figures, measurements or data sources or set a different context or topic. Assessors/educators need to consider the local context in which learning is taking place and its relevance for learners.

Assessors/educators need to be very familiar with the outcome being assessed by the achievement standard. The achievement criteria and the explanatory notes contain information, definitions, and requirements that are crucial when interpreting the standard and assessing learners against it.

# Context/setting

This activity requires learners to demonstrate their comprehensive understanding of basic concepts related to machines commonly found on a truck and trailer unit.

# Conditions

This is an individual assessment activity.

# Resource requirements

Learners will require access to relevant information about truck and trailer units. Provide access to a library or the internet, for example.

It is recommended that learners take and annotate photos to help demonstrate their understanding. Many learners will have phones they can use for this purpose, but it will be necessary to provide a camera for learner use.

Useful websites include:

<http://www.technologystudent.com>

<http://www.domett-trailers.co.nz/>

<http://media.daimler.com/dcmedia/0-921-657321-1-1533366-1-0-0-0-0-1-11701-614240-0-1-0-0-0-0-0.html>

<http://alliedbroadcastgroup.com/>

Useful videos include:

*Mechanical Toys*, Video Education Australasia

<http://www.benlee.com/photos-videos-video-roll-off-trailers-roll-off-trucks.html>

# Additional information

None.

# Assessment schedule: Construction and Mechanical Technologies 91062 – Come on in truckie

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| Evidence/Judgements for Achievement | Evidence/Judgements for Achievement with Merit | Evidence/Judgements for Achievement with Excellence |
| The learner demonstrates understanding of basic concepts related to machines by: * explaining the purpose of levers, inclined planes and screws

For example:The learner explains how the emergency jack raises the trailer off the ground to enable a tyre change. They explain the transfer of rotational movement to linear.* explaining the purpose of mechanical components

For example:The learner explains the purpose of a rack and pinion in the steering assembly of the truck.* explaining the advantages and disadvantages of pneumatic and hydraulic systems

For example:The learner explains the advantages and disadvantages of using hydraulic brakes in a truck.* describing the mechanical advantage and motion of a machine

For example:The learner describes the mechanical advantage of the drive shaft transferring rotary motion to the axle via universal joints and differential gears. The learner may describe how energy is lost through friction.*The above expected learner responses are indicative only and relate to just part of what is required.*  | The learner demonstrates in-depth understanding of basic concepts related to machines by: * explaining the purpose of levers, inclined planes and screws

For example:The learner explains how the emergency jack raises the trailer off the ground to enable a tyre change. They explain the transfer of rotational movement to linear.* explaining the purpose of mechanical components

For example:The learner explains the purpose of a rack and pinion in the steering assembly of the truck.* explaining the advantages and disadvantages of pneumatic and hydraulic systems

For example:The learner explains the advantages and disadvantages of using hydraulic brakes in a truck.* explaining how a machine provides the desired mechanical advantage and motion

For example:The learner chooses an assembly of components on the truck and trailer unit, such as the drive shaft, universal joints and differential gear box, and explains how rotational movement is transferred to a different axis. They explain the relevance of friction and how the addition of lubricants would decrease the energy loss.*The above expected learner responses are indicative only and relate to just part of what is required.*  | The learner demonstrates comprehensive understanding of basic concepts related to machines by: * explaining the purpose of levers, inclined planes and screws

For example:The learner explains how the emergency jack raises the trailer off the ground to enable a tyre change. They explain the transfer of rotational movement to linear.* explaining the purpose of mechanical components

For example:The learner explains the purpose of a rack and pinion in the steering assembly of the truck.* explaining the advantages and disadvantages of pneumatic and hydraulic systems

For example:The learner explains the advantages and disadvantages of using hydraulic brakes in a truck.* explaining how a machine provides the desired mechanical advantage and motion

For example:The learner chooses an assembly of components on the truck and trailer unit, such as the drive shaft, universal joints and differential gear box, and explains how rotational movement is transferred to a different axis. They explain the relevance of friction and how the addition of lubricants would decrease the energy loss.* discussing why particular levers, inclined planes and screws, and mechanical components were selected to ensure the desired mechanical advantage and motion of a machine.

For example:The learner chooses non-powered assisted steering and power assisted steering systems to compare and contrast why basic mechanical principles and components were selected to ensure the desired mechanical advantage and motion. The components being discussed could include rack and pinion, bearings, linkages, belts and motors.*The above expected learner responses are indicative only and relate to just part of what is required.* |

Final grades will be decided using professional judgement based on an examination of the evidence provided against the criteria in the Achievement Standard. Judgements should be holistic, rather than based on a checklist approach.