

Fill in the words: Engineering (aviation) Set 2

Name:

Class:

Date:

elevator

engaged

engine

fail

fluid

fuel

~~fuselage~~

gasket

generator

hydraulic

injector

inverted

jammed

label

limits

maintenance

manual

material

Complete the phrase or sentences using the words above. Cross out the words as you use them. The first sentence has been completed for you.

The fuselage is the central body of an airplane that is designed to accommodate the crew and passengers.

A _____ is something that is used for making or doing something else.

If something is _____, its top and bottom are reversed.

_____ is the act of keeping something in good working order.

A _____ is a substance that is liquid at room temperature and pressure.

A _____ is an engine that converts mechanical energy into electrical energy by electromagnetic induction.

An _____ is a motor that converts thermal energy to mechanical work.

An _____ is the airfoil on the tailplane of an aircraft that makes it ascend or descend.

If something is _____, it is in use.

A _____ is a rubber ring which fills the gap between two surfaces in a machine.

The engine receives fuel through an _____.

If something is _____, it is stuck.

If something is _____, it is moved or operated or effected by liquid.

_____ means cease to work or get worse.

If you push something to its _____, you are pushing it as far as it can go.

A _____ is a small handbook.

A _____ is an identifying or descriptive marker that is attached to an object.

_____ is a substance that can be consumed to produce energy.