Engineering Vocabulary List Dictation and Speaking
Worksheet 1 – Engineering list dictation

Without looking below, listen to your teacher reading out a list of words that is connected in some way. Try to guess the connection as soon as you can, but only guess if you are fairly certain or you will have to wait until the next list to take part again.

Add categories to each of these lists:

- (adjustable) spanner (= wrench), (Phillips) screwdriver, drill, hammer, pincers, pliers, soldering iron, spirit level
- (right angled/ regular/ irregular) triangle, circle/ round, diamond, ellipse/ oval, pentagon, rectangle, semi-circle, square
- (super)glue, bolt, joint, knot/ tie, nail, nut, screw, slot, solder, staple, welding
- (surface) area, breadth/ width, circumference, depth, diameter, flat, height, length, radius, thickness, volume
- AA (battery), bulb, charge/ recharge, circuit, cord/ lead, pill (battery), (two-pin/ three-pin) plug, socket, spark, transformer
- absorbed, analysed, arranged, boiled, caused, certified, confirmed, contained, covered, destroyed, disposed, dissolved, dragged, drained, dried, filled, flowed, glowed, hauled, idled, improved, misused, organised, poisoned, poured, recycled, refilled, reused, reversed, revolved, rolled, rubbed, scheduled, secured, signalled, simplified, solved, specified, spilled, spinned, sprayed, squeezed, steered, stir, transferred, warmed, warned, worsened
- accelerated, activated, broadcasted, calculated, circulated, coated, complicated, conducted, constructed, converted, corroded, eliminated, estimated, experimented, generated, heated, ignited, illuminated, incinerated, injected, inserted, inspected, insulated, lasted, limited, melted, obstructed, painted, pointed, predicted, proceeded, protected, reacted, reflected, refrigerated, rejected, shifted, sorted, supported, tilted, transmited, upgraded, ventilated, vibrated, winded
- accurate/ precise, arrange/ organise/ organised, careful, effective, enable, (energy) efficient, fire resistant, fix/ mend, flexible, gently, good value, hard wearing, high tech, multipurpose, pocket-sized, portable, properly, recycle, reinforce/ reinforced, reliable, shock resistant, simplify, sophisticated, support, thorough/ thoroughly, tidy, up to date, upgrade, water resistant/ waterproof/ watertight,
- acrylic, cellophane, PET, polythene, Styrofoam
- alarm, first aid kit, fuse, goggles, hard hat, hazard/ hazardous, heat detector, injure/ injury, smoke detector
- alloy, aluminium, bronze, copper, gold, iron, platinum, silver, stainless steel, tin, titanium
- anticlockwise (= counter-clockwise), at right angles, backwards, clockwise, curve/ bend, diagonal/ leaning, forwards, horizontal/ lying down, pointing up/ vertical, straight ahead
- apron, goggles, hard hat, lab coat, mask, rubber glove
- attached, compressed, crushed, equipped, flushed, leaked, pierced, piped, pressed, processed, pumped, reached, reinforced, reversed, slipped, splashed, stacked, stretched, unlocked, wiped

Written by Alex Case for UsingEnglish.com © 2013
• axle, bicycle chain, clockwise – anticlockwise, cog/ gear, conveyor belt, dial/ knob, fan belt, pivot, pulley, roll/ roller, rotate/ rotation, screw, screwdriver, spin, steering wheel, twist
• back, base, bottom, cover, display/ screen, edge, exterior/ surface, front, handle, interior, lid, rim, side, stand, top
• ball bearing, bolt, bulldog clip, hinge, jack, nail, nut, padlock, paperclip, pliers, scissors, screw, spanner, tweezers, washer
• bin/ trash can, hoover (= vacuum cleaner), polish, scrub, wipe, garbage/ rubbish/ trash
• blunt, broken/ out of order, bulky, burn out, careless, corrode/ corrosion/ rust, cracked, damaged, defect/ defective, deformed, dented, disorganised, downtime, dusty, fragile, hazard, idle, ineffective, inside out, insufficient/ lack of, jammed, leak/ leaky, loose, missing, misuse, nerd/ geek, obstruct/ obstruction, out of date/ outmoded, overheated, scratched, slip, spill, stuck, torn, trip (v), uneven, unstable, upside down, wasteful, wear out/ worn out
• bulb, fluorescent (strip), glow, illuminate/ illumination, lamp, laser pointer, LED, matt, projector, reflect/ reflection/ reflective, shine, torch (= flashlight), translucent, transparent
• bulky, compact, enormous/ huge/ gigantic/ massive, long, medium-sized, microscopic/ miniscule/ nano-scale/ tiny, narrow, pocket-sized, short, tall, thick, thin, wide
• bumpy, hard, ridged, rough, sharp, slippery, smooth, soft, spongy, squishy, sticky
• Bunsen burner, burn, flame, ignite/ ignition, incinerate/ incinerator, melt, solder, welding/ welding torch
• button, dial, handle, knob, lever, mouse, pedal, remote control, steer, switch, touch screen, touchpad
• cement, clockwork, corrosion/ rust, electricity, energy, equipment, friction, garbage/ rubbish/ trash/ waste, gas, gasoline (= petrol), hardness, heat, liquid, metal, oil, plastic, power, pressure, rubber, smoke, smoothness, softness, solder, string, wear and tear
• chip, CPU, hard disk, RAM, ROM, touchpad, USB port
• clockwork/ wind up, coal, electric, diesel, hybrid, internal combustion, mechanical, motor/ engine, (natural) gas, nuclear, pedal-(powered), solar(-powered), thermal, tide, transformer, wind
• cone, cube, dome, helix/ spiral, hemisphere, pyramid, sphere, tube
• cord/ lead/ wire, fluorescent lighting strip, hose, ladder, pole, rope, string
• deepen, enlarge, loosen, sharpen, straighten, tighten, weaken, widen, worsen
• drain, float, flow, flush, hose, leak, mop up, oil, paint, petrol, pipe, plug, pour, pump, sink, spill, splash, stir, U-bend
• external hard drive, monitor/ screen, mouse, scanner, USB stick
• goggles, overall, pincers, pliers, premises, scales, scissors, tweezers
• oscilloscope, protractor, ruler, scales, tape measure, thermometer, voltmeter,

Use the categories on the next page to help and to check your answers.

Check your answers with the teacher or answer key.

Written by Alex Case for UsingEnglish.com © 2013
Test each other in pairs, also using extra words that you can think of in those categories if you like.

2D shape  
3D shape  
assembly/ construction  
cleaning/ cleanliness  
components of a computer  
computer peripherals  
control  
dimension  
direction  
electricity  
heat  
light  
liquid  
long  
made from metal  
measuring  
metal  
negative  
part  
plastic  
plural  
positive  
power  
safety  
Simple Past has /d/ pronunciation  
Simple Past has /id/ pronunciation  
Simple Past has /t/ pronunciation  
size  
texture  
things you wear  
tool  
turns around  
uncountable  
verb based on an adjective  

What are the differences between these things?  
● square/ rectangle  
● a vinyl bag/ a plastic bag (= carrier bag)  
● wide/ large  
● large/ bulky  
● small/ compact
Answer key

- **2D shape** – (right angled/ regular/ irregular) triangle, circle/ round, diamond, ellipse/ oval, pentagon, rectangle, semi-circle, square
- **3D shape** – cone, cube, dome, helix/ spiral, hemisphere, pyramid, sphere, tube
- **Assembly/ construction** – (super)glue, bolt, joint, knot/ tie, nail, nut, screw, slot, solder, staple, welding
- **Cleaning/ cleanliness** – bin/ trash can, hoover (= vacuum cleaner), polish, scrub, wipe, garbage/ rubbish/ trash
- **Components of a computer** – chip, CPU, hard disk, RAM, ROM, touchpad, USB port
- **Computer peripherals** – external hard drive, monitor/ screen, mouse, scanner, USB stick
- **Control** – button, dial, handle, knob, lever, mouse, pedal, remote control, steer, switch, touch screen, touchpad
- **Dimension** – (surface) area, breadth/ width, circumference, depth, diameter, flat, height, length, radius, thickness, volume
- **Direction** – anticlockwise (= counter-clockwise), at right angles, backwards, clockwise, curve/ bend, diagonal/ leaning, forwards, horizontal/ lying down, pointing up/ vertical, straight ahead
- **Electricity** – AA (battery), bulb, charge/ recharge, circuit, cord/ lead, pill (battery), (two-pin/ three-pin) plug, socket, spark, transformer
- **Heat** – Bunsen burner, burn, flame, ignite/ ignition, incinerate/ incinerator, melt, solder, welding/ welding torch
- **Light** – bulb, fluorescent (strip), glow, illuminate/ illumination, lamp, laser pointer, LED, matt, projector, reflect/ reflection/ reflective, shine, torch (= flashlight), translucent, transparent
- **Liquid** – drain, float, flow, flush, hose, leak, mop up, oil, paint, petrol, pipe, plug, pour, pump, sink, spill, splash, stir, U-bend
- **Long** – cord/ lead/ wire, fluorescent lighting strip, hose, ladder, pole, rope, string
- **Made from metal** – ball bearing, bolt, bulldog clip, hinge, jack, nail, nut, padlock, paperclip, pliers, scissors, screw, spanner, tweezers, washer
- **Measuring** – oscilloscope, protractor, ruler, scales, tape measure, thermometer, voltmeter,
- **Metal** – alloy, aluminium, bronze, copper, gold, iron, platinum, silver, stainless steel, tin, titanium
- **Negative** – blunt, broken/ out of order, bulky, burn out, careless, corrode/ corrosion/ rust, cracked, damaged, defect/ defective, deformed, dented, disorganised, downtime, dusty, fragile, hazard, idle, ineffective, inside out, insufficient/ lack of, jammed, leak/ leaky, loose, missing, misuse, nerd/ geek, obstruct/ obstruction, out of date/ outmoded, overheated, scratched, slip, spill, stuck, torn, trip (v), uneven, unstable, upside down, wasteful, wear out/ worn out
- **Part** – back, base, bottom, cover, display/ screen, edge, exterior/ surface, front, handle, interior, lid, rim, side, stand, top
- **Plastic** – acrylic, cellophane, PET, polythene, Styrofoam
- **Plural** – goggles, overalls, pincers, pliers, premises, scales, scissors, tweezers,
- positive – accurate/ precise, arrange/ organise/ organised, careful, effective, enable, (energy) efficient, fire resistant, fix/ mend, flexible, gently, good value, hard wearing, high tech, multipurpose, pocket-sized, portable, properly, recycle, reinforce/ reinforced, reliable, shock resistant, simplify, sophisticated, support, thorough/ thoroughly, tidy, up to date, upgrade, water resistant/ waterproof/ watertight,
- power – clockwork/ wind up, coal, electric, diesel, hybrid, internal combustion, mechanical, motor/ engine, (natural) gas, nuclear, pedal-(powered), solar(-powered), thermal, tide, transformer, wind,
- safety – alarm, first aid kit, fuse, goggles, hard hat, hazard/ hazardous, heat detector, injure/ injury, smoke detector,
- Simple Past has /d/ pronunciation – absorbed, analysed, arranged, boiled, caused, certified, confirmed, contained, covered, destroyed, disposed, dissolved, dragged, drained, dried, filled, flowed, glowed, hauled, idled, improved, misused, organised, poisoned, poured, recycled, refilled, reused, reversed, revolved, rolled, rubbed, scheduled, secured, signalled, simplified, solved, specified, spilled, spunne, sprayed, squeezed, steered, stir, transferred, warmed, warned, worsened,
- Simple Past has /id/ pronunciation – accelerated, activated, broadcasted, calculated, circulated, coated, complicated, conducted, constructed, converted, corroded, eliminated, estimated, experimented, generated, heated, ignited, illuminated, incinerated, injected, inserted, insulated, lasted, limited, melted, obstructed, painted, pointed, predicted, proceeded, protected, reacted, reflected, refrigerated, rejected, shifted, sorted, supported, tilted, transmited, upgraded, ventilated, vibrated, winded,
- Simple Past has /t/ pronunciation – attached, compressed, crushed, equipped, flushed, leaked, pierced, piped, pressed, processed, pumped, reached, reinforced, reversed, slipped, splashed, stacked, stretched, unlocked, wiped,
- size – bulky, compact, enormous/ huge/ gigantic/ massive, long, medium-sized, microscopic/ miniscule/ nano-scale/ tiny, narrow, pocket-sized, short, tall, thick, thin, wide,
- texture – bumpy, hard, ridged, rough, sharp, slippery, smooth, soft, spongy, squaisy, sticky,
- things you wear – apron, goggles, hard hat, lab coat, mask, rubber glove,
- tool – (adjustable) spanner (= wrench), (Phillips) screwdriver, drill, hammer, pincers, pliers, soldering iron, spirit level,
- turns around – axle, bicycle chain, clockwise – anticlockwise, cog/ gear, conveyor belt, dial/ knob, fan belt, pivot, pulley, roll/ roller, rotate/ rotation, screw, screwdriver, spin, steering wheel, twist,
- uncountable – cement, clockwork, corrosion/ rust, electricity, energy, equipment, friction, garbage/ rubbish/ trash/ waste, gas, gasoline (= petrol), hardness, heat, liquid, metal, oil, plastic, power, pressure, rubber, smoke, smoothness, softness, solder, string, wear and tear,
- verb based on an adjective – deepen, enlarge, loosen, sharpen, straighten, tighten, weaken, widen, worsen.
Choose two words from the list and see if your partner can link them in some way.

Useful language

... and... both... - Neither... nor...
... and... sometimes/ often/ usually/ always go together./ ... is (usually) accompanied by...
... because (of).../ ... due to...
... can be inserted into... (with...) - ... can be removed from... (with...)
... can be secured with/ attached to...
... can be/ should be used with...
... causes/ can cause.../ ... is a reason for... - ... is caused by.../ ... is the result of...
... combines well with... - ... doesn't combine well with...
... could destroy/ damage/ have a negative effect on...
... However,.../ ..., whereas...
... in order to...
... includes.../ ... is (often/ always) a component of.../ ... contains.../... forms part of...
... is (more or less) equivalent to... (in...)
... is/ can be made from/ of...
... is more... than.../ ... is...er than...
... is produced by...
... is similar to... because...
... is superseding/ has superseded/ will supersede...
... is usually... but could also...
... is usually located...
... should be put/ stored/ kept...
A combination of... and.../ ... together with....
A simple/ An effective solution to... is...
Changing from... to...
If/ In the case of/ When..., (you should/ have to)...
In the future... will/ might...
Please (don’t) put... in/ near/ around/ on/ under...
To choose between... and....
You can (move/ lift/ operate/ rotate)... with...
You could improve/ fix... with...
You could make... which is/ has...
You must not... with...
You should/ shouldn’t put... and... together.

Choose one of the sentences above that you haven’t used and take turns trying use it with the vocabulary until one of you gives up. You can make grammatical changes.
From memory of your grammar knowledge, add one missing word to each of the gaps below.

- In order to straighten a nail, use a clamp and pliers.
- When you combine copper and tin, it makes bronze.
- In the future, thermometers will become outmoded.
- A combination of heat and pressure causes the formation of coal.
- A nail can be removed from wood with pincers.
- A nut and a bolt almost always combine together.
- A plug is usually located on or near a sink.
- A simple solution for a squeaky hinge is olive oil.
- A USB stick can easily be inserted into the slot by even a small child.
- A washer combines well with a nut and bolt.
- A welding torch should be used with a mask.
- An external hard drive can be attached to a computer with a lead.
- Bronze was equivalent to steel.
- Changing from a two-pin plug system to a three-pin one is more trouble than it is worth.
- Drink cans are usually made of aluminium.
- Glass is similar to acrylic because they are both transparent.
- Heat is produced in a light bulb.
- Ignition is caused by a spark.
- Low energy bulbs are superseding fluorescent lighting strips because they are more energy efficient.
- Neither a mouse nor a scanner is usually included with a laptop computer.
- Pressure is a reason why hoses leak.
- Scissors should be kept with the handles up.
- Semi-circle and hemisphere both have curved and straight parts.
- The paperclip broke due to being twisted.
- The plastic melted because of the heat of the Bunsen burner.
- To choose nails and screws, think about the weight that the structure will hold.
- Wear and tear is the result of friction.
- You could improve a scanner by a stand to put it vertically on your desk.
Engineering Vocabulary List Dictation and Speaking
Worksheet 3 - Engineering vocabulary designs and problem solving

Work together to design and describe something using as many words in the categories above as you can, from the lists above and/or your own ideas in the same categories. There will be points for the most categories of words, the most words in those categories and the best idea.

Things you could design:
- building
- factory/manufacturing process
- gym equipment/sports equipment/new adventure sport
- help for disabled people
- medical equipment
- office
- office equipment
- robot
- safety equipment, e.g. fire fighting equipment or something to stop accidents happening
- security system
- something for space travel/living in space
- something you’ve seen in a sci-fi movie
- spy equipment, e.g. bug or James Bond gadget
- transport
- weapon, e.g. drone
- way of automating everyday actions
- white goods/personal grooming gadget

Things you could describe about it:
- appearance
- comparisons to other things
- costs
- ecology
- energy
- manufacturing
- positive aspects
- problems it solves
- use

Present your ideas, starting with the team which claims to have used the greatest number of words. If anything about that presentation doesn’t make sense, that team loses the change to win that part of the competition and the team which claims the next largest number of words could win that. The first team which is not successfully challenged wins. After all teams have presented, there will also be points for the team whose idea is considered the best. You cannot vote for your own idea.

Problem solving roleplays
Tell your partner that you have an engineering problem, e.g. with one of words in the “negative” list, perhaps one that is their fault. They must suggest a solution. You can argue with them about the first suggestions if you like.

Written by Alex Case for UsingEnglish.com © 2013