



## **Annex 2. Text Lliçó 1 (demo)**

A continuació podeu trobar els textos utilitzats per a la lliçó demostració, que es correspondria amb la lliçó 1 del nivell Genèric 1.

Totes les entrades estan identificades amb un codi alfanumèric: v significa vocabulari, q significa pregunta (question en anglès) i a significa resposta (answer en anglès). Els números simplement indiquen un ordre.

v1 hammer

v2 milling machine

v3 steel

v4 plastic

v5 workbench

v6 strong

v7 weak

q1 Where is the hammer?

a1 The hammer is on the workbench.

q2 Is the hammer made of steel?

a2 Yes, the hammer is made of steel.

q3 Is the workbench made of plastic?

a3 No, the workbench is not made of plastic. The workbench is made of steel.

q4 Is the hammer near the milling machine?

a4 Yes, the hammer is near the milling machine.



q5 Is steel strong?

a5 Yes, steel is strong.

q6 Is plastic stronger than steel?

a6 No, plastic isn't stronger than steel. Plastic is weaker than steel.

v8 tool

v9 spanner

v10 nail

v11 nut

v12 screwdriver

v13 screw

v14 to screw

v15 wood

q7 Are hammers, screwdrivers and spanners tools?

a7 Yes, hammers, screwdrivers and spanners are tools.

q8 Is a screw the same as a nail?

a8 No, a screw is not the same as a nail. A screw is different than a nail.

q9 Are screws and nails usually made of plastic?

a9 No, screws and nails are not usually made of plastic. Screws and nails are usually made of steel.

q10 Is this worker screwing a screw?

a10 Yes, this worker is screwing a screw

q11 Is this worker screwing a screw?

a11 No, this worker is not screwing a screw. This worker is hammering a nail.

- q12 Can you hammer a nail on steel?  
a12 No, you can not hammer a nail on steel. You can hammer a nail on wood.
- q13 Can you mount a nut on a screw?  
a13 Yes, you can mount a nut on a screw.
- q14 Do we use a spanner for nuts?  
a14 Yes, we use a spanner for nuts.
- q15 Are hammers made of wood and steel?  
a15 Yes, hammers are made of wood and steel.
- v16 aluminium  
v17 material  
v18 metal  
v19 to unscrew
- q16 Are plastic, wood and aluminium materials?  
a16 Yes, plastic, wood and aluminium are materials.
- q17 Are aluminium and steel metals?  
a17 Yes, aluminium and steel are metals.
- q18 Are most of the tools made of steel?  
a18 Yes, most of the tools are made of steel.
- q19 Is unscrew the opposite of screw?  
a19 Yes, unscrew is the opposite of screw.

v20 saw  
v21 to saw  
v22 hole  
v23 drill bit  
v24 to drill  
v25 file  
v26 to file

q20 Which tool do we need to make a hole?

a20 We need a drill bit to make a hole.

q21 Can we cut steel with a saw?

a21 Yes, we can cut steel with a saw

q22 Is it possible to saw steel?

a22 Yes, it is possible to saw steel.

q23 Can you make a hole with a file?

a23 No, you can't make a hole with a file. You can make a hole with a drill bit.

q24 Do we usually measure before sawing or drilling?

a24 Yes, we usually measure before sawing or drilling.

q25 Do we usually file after sawing?

a25 Yes, we usually file after sawing.

v27 measure  
v28 diameter  
v29 depth  
v30 milimeters

v31 feet

v32 caliper

q26 Is it possible to measure a hole?

a26 Yes, it is possible to measure a hole.

q27 Which tool do we use to measure the diameter of a hole?

a27 We use a caliper to measure the diameter of a hole.

q28 Can we measure the depth of a hole using a caliper?

a28 Yes, we can measure the depth of a hole using a caliper.

q29 Do we usually use millimeters in Europe?

a29 Yes, we usually use millimeters in Europe.

q30 Do we usually use inches in Europe?

a30 No, we do not usually use inches in Europe. We usually use millimeters in Europe.

q31 Is the diameter of a hole the same size as the diameter of the drill bit?

a31 Yes, the diameter of a hole is the same size than the diameter of the drill bit.