

TECHNICAL MATERIALS

0. Watch the video. Then solve, answer, the questions below.



1. Where do these technical materials come from?



Wooden materials **come from...**



Metal materials **come from...**



Plastic materials **come from...**



Textile materials **come from...**



Stone and glass materials **come from...**



Ceramic materials **come from...**

2. Select the metals from the images below.



aluminium



clay



gold



leather



sand



wood



fir (/fā/ abeto)



copper



cotton



bronze (/brōnz/ bronce)

3. Tick if these sentences are true or false.

1 <i>Ferrous (/fērəs/) metals contain iron (/aɪən/), Fe.</i>	<input checked="" type="checkbox"/> <input type="checkbox"/>
2 <i>Minerals are part of rocks.</i>	<input checked="" type="checkbox"/> <input type="checkbox"/>
3 <i>Plastics can be made from vegetable sources.</i>	<input checked="" type="checkbox"/> <input type="checkbox"/>
4 <i>Metals can be classified as ferrous and non-ferrous metals.</i>	<input checked="" type="checkbox"/> <input type="checkbox"/>
5 <i>Ceramics need to be bake (cocidos) at very high temperatures.</i>	<input checked="" type="checkbox"/> <input type="checkbox"/>
6 <i>Non-ferrous (/nɒn/ /fērəs/) metals contain iron (/aɪən/), Fe.</i>	<input checked="" type="checkbox"/> <input type="checkbox"/>