# Centro Integrado DE FORMACIÓN PROFESIONAL

# Departamento de Inglés CIFPN1

## MATERIAL PROPERTIES - ACTIVITIES

#### 1. Match the two parts to make correct sentences:

| If a material is stiff                | it is malleable and/or ductile.                                  |
|---------------------------------------|--|
| If a material is brittle              | it has low elasticity and high tensile strength.                 |
| If a material is plastic              | it has been loaded beyond its ultimate tensile strength.         |
| If a material yields                  | it has been extended to a point before its elastic limit.        |
| If a material is fractures            | it has low elasticity and low tensile strength.                  |
| If a material is elastically deformed | it has been signifineantly plastically deformed, but not broken. |

### 2. Use the words in the box to complete the sentences:

|    | compression                  | deformation | elongation | extensión | tension |  |
|----|------------------------------|-------------|------------|-----------|---------|--|
|    |                              |             |            |           |         |  |
| A. | A streching force is         | s called    |            |           |         |  |
| B. | . A crushing forcé is called |             |            |           |         |  |
| C. | Extension is also c          | alled       |            |           |         |  |
| D. | Tension causes               | O1          |            |           |         |  |
| E. | Tension or compre            | ssion cause |            |           |         |  |

#### 3. Match the words in the box with the definitions.

|   | ductility  | malleable   | plastic | natural | insulator |  |  |  |  |
|---|--|-------------|---------|---------|-----------|--|--|--|--|
|   |  |             |         |         |           |  |  |  |  |
| A | A. Coming from nature, such as wood.             |             |         |         |           |  |  |  |  |
| В | B. A common synthetic material.                  |             |         |         |           |  |  |  |  |
| C | C. A material's ability to not break.            |             |         |         |           |  |  |  |  |
| D | D. A material that contains heat or electricity. |             |         |         |           |  |  |  |  |
| Е | . Easily shap                                    | ped or bent |         |         |           |  |  |  |  |