

Tools, equipment & parts

Intermediate

Definition - Metalworking

Metalworking is the process of forming and shaping metals to create useful tools, objects, equipment parts, and structures. Metalworking projects generally fall under the categories of forming, cutting, and joining, and may involve techniques such as cutting, welding, casting, and moulding. Materials used for metalworking include ferrous and non-ferrous metals such as steel, aluminium, gold, silver, bronze, iron, and more.

Tools and parts

- | | |
|----------------|----------------------|
| _ Pliers | _ Adjustable spanner |
| _ Spirit Level | _ Screwdriver |
| _ Bolt | _ Paintbrush |
| _ Spanner | _ Tape measure |

Jobs

- | | |
|-------------|-------------------------------|
| _ Surveyor | _ Telecommunications engineer |
| _ Builder | _ Plumber |
| _ Mechanic | _ Electrician |
| _ Carpenter | _ Plasterer |
| _ Architect | |

Vocabulary

DIY – Do it yourself

- | | | |
|----------------|--------------|------------|
| First(ly) | Second(ly) | Third(ly) |
| Next | Then | After that |
| Following that | Subsequently | Afterwards |
| So | As a result | That's why |
| Finally | Eventually | In the end |