

## FINAL TASK – Designing a basic electronics toolkit

You are starting to work as an apprentice in an electronics workshop.

Your supervisor asks you to design a basic toolkit and justify your choices.

**Part A – Technical selection (individual) - Create a “Basic Electronics Toolkit for Beginners”.**

Choose 6 tools and complete the table:

Tool	Function	Priority (high/ medium/ low)	Reason (safety / precision / efficiency)

## Part B – Professional role-play (in pairs)

**Student A:** apprentice

**Student B:** professional electrician / supervisor

**The apprentice presents their toolkit. The supervisor:**

- asks questions
- challenges at least one choice
- suggests one improvement

Duration: 3–4 minutes.

