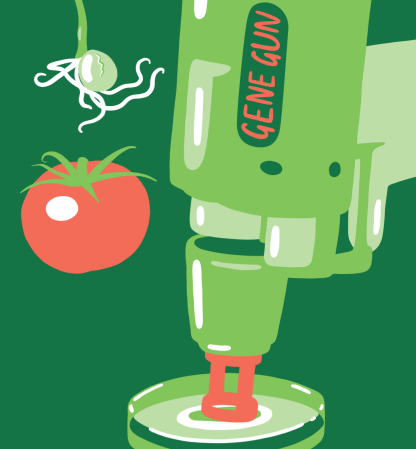
# 5 WORK - SKILLS-BIOL WILL GIVE YOU



#### **ANALYSIS**



In class: Biologists analyse and interpret data by combining results from experiments and research with their subject knowledge.

At work: Analysis is vital in any job which requires you to interpret information in order to reach a conclusion.

Career paths: Paramedic, police detective, vet

## COMMUNICATION

In class: You will have to present your ideas to your classmates and teacher, offering persuasive conclusions based on your observations.

At work: Vital in every job, whether you're dealing with customers or colleagues, speaking in person, over the phone or by email.

Career paths: Financial analyst, human resources officer, salesperson

# **CRITICAL THINKING**

In class: Evaluating information with a rational eye is key for any scientist, an essential step in forming a critical judgement.

At work: Gaining information and establishing how it is relevant to the task at hand is vital in all jobs which involve problem-solving.

**Career paths:** Counsellor, IT technician, physiotherapist



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### **CURIOSITY**

In class: You'll ask penetrating questions which help you see how the natural world fits together, aiding your understanding of the biosphere. At work: Curiosity encourages you to proactively seek out better, more efficient ways of doing things and equips you to overcome challenges.

Career paths: Engineer, medical consultant, teacher



### ORGANISATION

In class: A well-organised and logical approach will help you reach a deep understanding of the connections between different living things.

At work: A systematic approach enables you to juggle tasks and deadlines and respond to unexpected situations which arise in your work.

**Career paths:** Accountant, health visitor, journalist



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