

You'll need:

- a blank scientist profile
- pen or pencil
- colouring pens or pencils

How to fill in your scientist profile:

On the front page:

- Write in your name
- Write in your school name
- Think about a science question or topic you'd like to investigate as a scientist
- Think of three words you would use to describe yourself - if you're stuck ask a friend how they would describe you!

On the back page:

- Think about three skills you use in your life - at home, at school, in sports, in activity clubs.
- You can use the 'skills list' to help you, or come up with your own!
- For each skill, write what the skill is (e.g. 'organisation'), and then write when and how you use that skill.
- You can draw an icon for each skill - you can use the 'skills list' to help or come up with your own!



The image shows two examples of the 'Scientist profile' form. The top example is the front page, which includes a large box for a 'my science selfie!' and a vertical label 'scientist profile'. The bottom example is the back page, which includes fields for 'Name:', 'School:', 'A science question or topic I'd like to investigate:', and a section for 'Science skills I use in my life!' with two columns for 'Skill:' and 'When and how I use it:'. Each skill entry has a circle for drawing an icon. A vertical label 'scientist profile' is also present on the left side of the back page.



Analytic skills

Scientists analyse data and see what information we can learn from it.



Coding skills

Scientists write code and computer programmes to help analyse data.



Communication skills

Scientists share their work and findings with others in presentations and written documents.



Concentration skills

Scientists concentrate on their work to ensure they don't make mistakes.



Creativity skills

Scientists are creative in designing new experiments and solving problems.



Listening skills

Scientists need to listen to make sure they understand instructions from others in their team.



Observation skills

Scientists need to keep a close eye on their experiments and record what happens.



Organisation skills

Scientists need to be organised to plan out their experiments before they start them.



Problem-solving skills

Scientists have to use problem solving to overcome any issues in their experiment.



Teamwork skills

Every scientist has different skills and use teamwork to share work across a team.