**Q1. Which school subjects do you actually enjoy the most?**

*(Pick up to 3)*

☐ Coding or working with computers → **IT & Data**  
☐ Maths (any type) → **Engineering & Science**, **Math & Theoretical Sciences**  
☐ Psychology or Health classes → **Health & Human Services**  
☐ Science stuff like bio or chemistry → **Engineering & Science**, **Health**, **Environment**  
☐ Art, media or anything creative → **Creative Arts & Media**  
☐ Business, economics or money-related → **Business & Management**  
☐ English, history or legal studies → **Education**, **Law**, **Journalism**  
☐ Environmental science or agriculture → **Agriculture, Environment & Natural Sciences**  
☐ Food studies, textiles or woodwork → **Vocational & Lifestyle Services**

**Q2. What kinds of activities do you enjoy most in or outside school?**

☐ Helping people with their problems → **Health & Human Services**  
☐ Making stuff—drawing, editing, creating → **Creative Arts & Media**  
☐ Figuring things out or solving tricky puzzles → **IT & Data**, **Engineering**, **Math**  
☐ Running group projects or planning stuff → **Business & Management**  
☐ Coding or building cool tech things → **IT & Data**  
☐ Performing, writing or telling stories → **Creative Arts**, **Media & Communication**  
☐ Getting hands-on with food, plants or tools → **Vocational**, **Environment**  
☐ Standing up for what’s right → **Law & Public Services**

**Q3. What type of work vibe do you think you’d like in the future?**

☐ Fast and team-based → **Business & Management**  
☐ Calm and about helping people → **Health & Human Services**  
☐ Quiet and independent → **IT & Data**, **Math**  
☐ Creative and chill → **Creative Arts**, **Media & Journalism**  
☐ Super organised and routine → **Education**, **Business**  
☐ Practical and hands-on → **Engineering**, **Vocational**  
☐ Outdoorsy or nature-connected → **Agriculture, Environment**

**Q4. What are you naturally good at or feel confident doing?**

☐ Chatting with people and understanding them → **Health**, **Education**  
☐ Working with numbers or spotting patterns → **IT & Data**, **Math**  
☐ Leading a group or making decisions → **Business**  
☐ Coming up with cool or clever ideas → **Creative**, **Engineering**  
☐ Staying on top of tasks and being organised → **Business**  
☐ Learning new tech or digital stuff fast → **IT & Data**  
☐ Explaining ideas or writing stuff clearly → **Media**, **Law**

**Q5. When you’re working in a group, what role do you usually take?**

☐ The leader who keeps things moving → **Business**  
☐ The creative who makes it look awesome → **Creative Arts**  
☐ The helper who keeps the team happy → **Health**  
☐ The one who digs into the research → **IT & Data**, **Education**  
☐ The planner with the perfect timeline → **Business**  
☐ The quiet one who just gets it done → **Engineering**, **IT**, **Math**

**Q6. What sounds most important to you in your future job?**

☐ Helping people and doing good → **Health**  
☐ Being creative and expressing yourself → **Creative Arts**  
☐ Having freedom to work your own way → **IT**, **Math**  
☐ Earning well and moving up quickly → **Business**  
☐ Tackling tricky problems or challenges → **Engineering**, **Math**, **IT**  
☐ Clear structure and routine → **Education**, **Business**  
☐ Making a difference for the planet or community → **Law**, **Environment**

**Q7. What gives you that “yes, I nailed it” feeling?**

☐ Helping someone feel better or less stressed → **Health**  
☐ Solving a tough challenge or problem → **Engineering**, **IT**, **Math**  
☐ Making something original and cool → **Creative Arts**  
☐ Finishing everything on time and to plan → **Business**  
☐ Explaining things well to others → **Education**  
☐ Quietly fixing things behind the scenes → **IT**, **Vocational**  
☐ Speaking up or making your opinion heard → **Media**, **Law**

**Q8. What kind of goals or values matter most to you in a job?**

☐ Being outside or doing something for the environment → **Agriculture & Natural Sciences**  
☐ Standing up for justice and fairness → **Law & Public Services**  
☐ Sharing stories or helping people understand things → **Media & Communication**  
☐ Doing hands-on or practical work you can see → **Vocational & Lifestyle Services**  
☐ Solving tricky questions or logical stuff → **Math & Theoretical Sciences**

**Q9. Which of these just sounds like a good time to you?**

☐ Writing a blog, giving a speech, or making a podcast → **Media & Communication**  
☐ Taking care of animals, plants or the planet → **Agriculture & Natural Sciences**  
☐ Cooking something great or making a DIY project → **Vocational & Lifestyle Services**  
☐ Debating a real-world issue or defending your side → **Law & Public Services**  
☐ Proving a maths problem or finding a logic shortcut → **Math & Theoretical Sciences**

**Career clusters**

1. Agriculture, Environnent & Natural Sciences → Agricultural Technician, Agronomist, Biologist, Biomedical Scientist, Climate Analyst, Conservation Officer, Ecologist
2. Business & Management → Accountant, Auditor, Brand Manager, Business Analyst, Content Strategist, Digital Marketing Analyst, Economist
3. Creative Arts, Media, Communication & Journalism → Animator, Art Director, Brand Manager, Content Creator, Content Strategist, Creative Director, Digital Marketing Analyst
4. Education & Social Sciences → Policy Analyst, Research Officer, School Teacher, Social Worker
5. Engineering & Science → Project Engineer, QA/QC Engineer, Quantitative Analyst, Climate Analyst, Engineer, Environmental Scientist
6. Health & Human Services → Mental Health Counselor, Nurse, Nutritionist, HR Specialist, Health Administrator, Healthcare Analyst, Physician Assistant, Behavioral Analyst
7. IT & Data → Data Analyst, Data Scientist, Software Developer, Statistician, Systems Analyst, Systems Engineer, Web Developer
8. Law & Public Services → Compliance Officer, Lawyer, Legal Advisor, Paralegal, Policy Analyst
9. Math & Theoretical Sciences → Actuary, Data Scientist, Mathematician, Quantitative Analyst, Statistician