

Correction

1. Suggest a title : (Jobs that a maths graduate can do.)
2. Yes she is. From the text “ those who love mathematics like **me**, studying it can be its own reward - but ‘what do **we** do next?’”
3. She develops three points: (1) maths usual careers, (2) maths freelancing, and (3) some unusual careers.
4. She gives detail about academia, teaching, computing and finance.
5. An academia job offers the chance to continue exploring maths - especially pure maths but it is very competitive and requires very good results at degree level as well as being passionate about maths.
6. Maths freelancing means to work for oneself.
7. No it is not.
8. Three maths jobs that can be done freelance: Tutoring, Software development and Consultancy.
9. The third type of maths jobs is about transferring maths skills to other jobs that seem far from maths (like fashion). They require plenty of valuable skills that studying maths provides like ‘the ability to solve problems by identifying which parts of a problem are important or by thinking logically and understanding and communicating complex ideas, or processing data’ An example could be (**your own**)
10. Choose (a) or(b)
Statisticians use statistical methods to collect and analyze data. This could be about anything from disease outbreaks to mobile phone sales meaning that statisticians are in demand in a huge variety of sectors. They need to be aware of the ways that data can mislead people, and know how to spot significant patterns in messy real-world information. Statisticians are needed in any industry that has to find out the truth behind data.
- c. Write the finish (last part) of Jasmin’s presentation.
Signal
Sum up
Conclude
Closing remarks