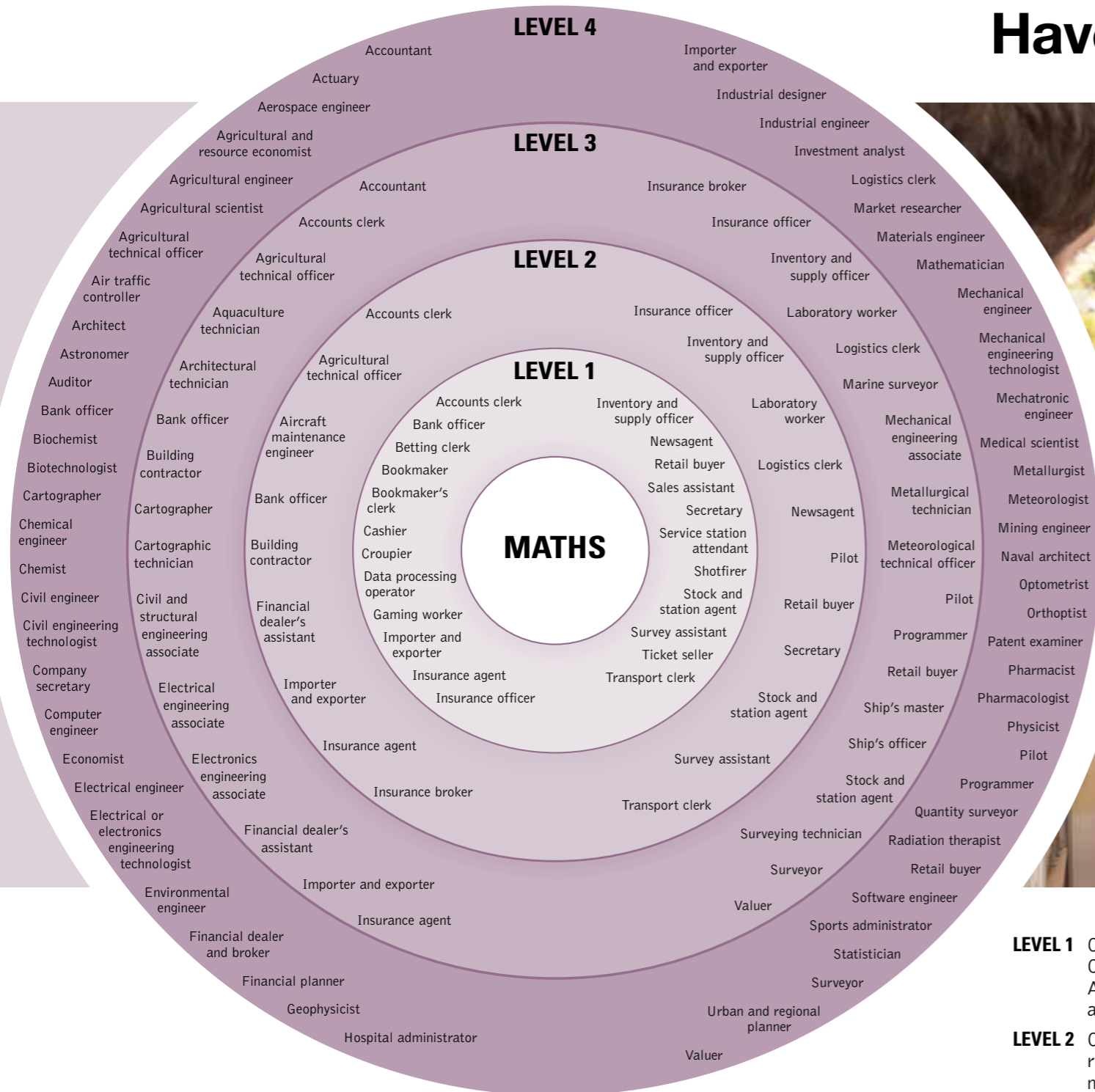


Do you enjoy or are you good at MATHS?

Have you considered the occupations below?



NYSSA – Quantity surveyor

A career in the building and construction industry has always appealed to me, due to the versatility of the industry, and opportunities to work overseas. While completing my Diploma of Building, I realised my major strength was mathematics, so I decided to pursue a career as a quantity surveyor where I would best be able to utilise this strength. I really enjoy the flexibility my job offers. One day I might be estimating the necessary materials and costs of a new hospital, knowing only the number of beds, the next I could be at a construction site assessing work completed by the builder.



SHAAN – Accountant

I studied a business unit in Year 10, and had a great teacher who gave the class a really good idea about all the different career opportunities that could stem from this subject. I enjoyed mathematics and working with numbers, and thought that accounting would be an area where I could balance this with opportunities to work in a more social environment. I began exploring my options by visiting career fairs and university open days. It was at one such day that I found out about a corporate trainee program for accountancy students. The opportunity to put the theory I had learned in class, straight into practice in a real work setting was an invaluable learning tool.

LEVEL 1 Completion of Year 10, Senior Secondary Certificate of Education, Certificate I or II. Australian Apprenticeships may be offered at this level.

LEVEL 2 Certificate III or IV or at least three years relevant experience. Australian Apprenticeships may be offered at this level.

LEVEL 3 Diploma or Advanced Diploma. Study is often undertaken through TAFEs or Registered Training Organisations. Some universities offer studies at this level.

LEVEL 4 Usually requires the completion of a Bachelor Degree or higher qualification. Study is often undertaken at university.